



Input list 2021

for Demeter-International

Imprint

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Dear members of the Biodynamic Federation Demeter International, dear partners,

This is the Demeter-International Input list of 2021. It was developed in accordance with the standards of the Biodynamic Federation Demeter International for the use of products in certified Biodynamic agriculture and the basic-admission criteria for the European Input List.

The products in the BFDI Input list are conform to the International Demeter Biodynamic Standards 2020 with validity for the certification campaigns 2021. They are also evaluated with regard to the EU regulation No. 834/2007 and No. 889/2008, to the legal framework of the EU and to German regulations for various inputs (e.g. fertilizers, plant protection agents, feedstuff), regarding companies, that are distributing their products in Germany. The conformity to legislations in countries other than Germany is only evaluated regarding the plant protection products (ppp). Whenever a plant protection product is approved in Germany, the according approval number is given without further mentioning of the country. When a product is approved in another country, the number, relevant authority and country is given, e.g. "MAPA, Spain". In countries other than Germany, users of ppp have the responsibility to clarify either with the producers or with the respective national authorities if a specific product is conform to all relevant national legislations and if it can be used legally. This also applies to products of other categories.

Please note, products on this list have been tested primarily for conformity with the BFDI Standard. This does not necessarily mean that they are compliant to all basic organic regulations such as the EU regulation or NOP. The usability of the products in the EU according to Reg. (EC) 834/2007 and No. 889/2008 or respective deviating national organic regulations can be verified on the website www.demeter.net/approved-inputs or <https://www.input-list.com/search/search.html>.

The use of cleaning and disinfection agents in the processing of organic food and beverages is not covered by the EU Regulations nor by the BFDI Standard, which works mainly on the basis of recommendations. Recommended products for cleaning and disinfection in processing are attached to the BFDI Input list for certified Biodynamic agriculture. This serves as an orientation for all farmers, who also work in processing as well as processors.

The Biodynamic Federation points out that the listing of a product on this list only confirms compliance with the current Standards, based on the information provided. Listing according to these criteria does not in any way imply the use of the trademarks administered by Demeter. Use of trademarks without a trademark usage contract with the appropriate certification organisation will be prosecuted as trademark infringement. The Biodynamic Federation Demeter International disclaims liability in connection with the use in practice of the listed products. Reproduction and extract copies are only allowed with a written permission from the publisher, issued upon request.

The Input list does not claim to be complete.

Users and operators are generally responsible for the use of any inputs. The listing of products in the current Input list is no recommendation for their use. The effectivity of the products, e.g. of plant protection agents or fertilizers, has not been evaluated and is no criteria for the listing.

FiBL Projekte GmbH provides information about important changes that occur after the Input list for organic agriculture has been published on the website <https://www.input-list.com/bml-info.html> and, if applicable, via the newsletter.

Released products after this list was published can be found at www.betriebsmittelliste.de/en. Here it is also possible to see whether and which products have been discontinued in the meantime.

The Input list is published annually. It is valid until a new edition is published.

The online search in English is available here: <https://www.demeter.net/approved-inputs>. Products that were evaluated after this list was published can also be found here.

Frankfurt and Darmstadt, January 2021

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Registration process

For the registration of new products, the applying company needs to be registered with FiBL Projekte GmbH in Germany. After the registration is complete, product application forms can be filled in and sent to FiBL.

A detailed description of the process, the product application forms and the Regulations on fees can be found here: <https://www.input-list.com/bml-registration.html>.

The deadline for the registration of new products for the Inputs list for organic agriculture in Germany 2022 by FiBL will be published on the website as well.

Abbreviations of German authorities

Since this list is based on the German inputs list, many producers and distributors chose to apply for German quality marks. They are registered with and have authorization numbers by federal authorities in Germany. Please find detailed information on the websites of the companies.

BAuA Federal Institute for Occupational Safety and Health
www.baua.de/en/home

BVL Federal Office of Consumer Protection and Food Safety
www.bvl.bund.de/en/home

DLG German Agricultural Society
www.dlg.org/en

DVG German associations of Veterinary Medicine
www.dvg.net

VAH Association for Applied Hygiene
www.vah-online.de/en

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1 Fertilizers, composts, soils and technical materials

1-1 Nitrogen-rich fertilizers (N)

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------------|------------------|------------------|--------|--|
| Aminofert N Pulver | Beckmann & Brehm | DM | 99,5 % | Vegetable protein <i>Organic N-liquid fertiliser of vegetable origin; the product is water soluble</i> |
| | | N | 15 % | |
| Bestim | NutriCrop | N_total | 12 % | Glycine betaine Approval number: F0001863/2022 (MAPA, Spain) |
| BF sheep wool pellets alfa | Baltic Fert | DM | 90,5 % | Sheep wool, alfalfa |
| | | OS | 92 % | |
| | | N | 9 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 2 % | |
| | | S | 1,5 % | |
| BIO beta N 13 | Maltaflor | OS | 72 % | Vegetable materials from food-, beverage/tobacco- and feed production (molasses - fermented) <i>N-fertilizer on purely vegetable basis</i> |
| | | N | 13 % | |
| | | P2O5 | 1 % | |
| | | K2O | 2 % | |
| Bio-Algium® 'Terratop® Golf 6' | aqua-terra | DM | 79 % | Organic fertiliser of vegetable origin, seaweed, diatomaceous earth, bentonite |
| | | OS | 48 % | |
| | | N | 6,4 % | |
| | | P2O5 | 1,3 % | |
| | | K2O | 4,5 % | |
| | | CaO | 6,9 % | |
| | | MgO | 1 % | |
| | | Na | 1,4 % | |
| Bio-NPK 10-3-5 | Biovin | OS | 68 % | Hair meal, vinasse potassium, rock phosphate, grape marc kompost, vinasse |
| | | N | 10 % | |
| | | P2O5 | 3 % | |
| | | K2O | 5 % | |
| Biorga Quick | Hauert MANNA | DM | 96,5 % | Feather meal, horn meal, meat and bone meal, malt culm, vinasse |
| | | OS | 80 % | |
| | | N | 12 % | |
| Biorganic N-Star | Hauert MANNA | DM | 95 % | Feather meal, hornmeal, meat and bone meal, malt culm, dolomite limestone, vinasse <i>Natural N-focused lawn fertilizer</i> <i>Application rate 50-80 g/m²</i> |
| | | OS | 70 % | |
| | | N | 12 % | |
| | | P2O5 | 1 % | |
| | | Mg | 1,3 % | |
| Biostercus | M4 Bio | DM | 90 % | Horse manure, vinasse <i>2,5/5/10/12,5/20/25 kg sack and delivery as bulk goods and Bigbag</i> |
| | | OS | 77 % | |
| | | N | 6,1 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 4,2 % | |
| Biota-NPK 7-2-3 | Biota Nutri | DM | 17,3 % | Plant extracts from enzymatic hydrolysis |
| | | OS | 10,1 % | |
| | | N | 6,8 % | |
| | | P2O5 | 2,2 % | |
| | | K2O | 3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|-------------------------|------------------|------------|--|
| ByoPlant - NPK 1212 | PBI Austria | OS | 75 % | Molasses, organic fertilizer based on dry stillage, residual molasses, residual potato fruit and corn steep liquor <i>Granulated nitrogen fertilizer with fast and lasting effect, for the promotion of healthy plants, active soil life and better fertility</i> |
| | | N | 12 % | |
| | | P2O5 | 1,7 % | |
| | | K2O | 1,8 % | |
| CARBO-ORGA | Carbotecnia | OS | 30 % | Vinasse, water |
| | | N | 2 % | |
| | | K2O | 4 % | |
| DCM ECOR 3/DCM ECO-Mix 3 | Deutsche Cuxin | DM | 90 % | Hair meal, hoof meal, feather meal, wheat gluten meal, vinasse extract, cacao shells, wet vinasse extract, meal of oil-press cakes derived from grape stones |
| | | OS | 80 % | |
| | | N | 12 % | |
| | | K2O | 3 % | |
| | | Na | 0,8 % | |
| | | S | 3,2 % | |
| Dein Bauernhof Hornspäne | Dein Bauernhof | OS | 74 % | Horn shavings <i>With approx. 3-5 mm grain size</i> |
| | | N | 14,4 % | |
| Diaglutin® N pellet | Biofa | DM | 95 % | Feather meal, vegetable raw materials |
| | | OS | 71 % | |
| | | N | 11 % | |
| | | P2O5 | 2,5 % | |
| | | K2O | 1,2 % | |
| Düngerpellets aus 100 % Schafwolle | Monpellets | DM | 89,2 % | Sheep wool <i>Organic long-term fertilizer pellets from 100 % sheep wool</i> |
| | | OS | 76,5 % | |
| | | N | 10,45 % | |
| | | K2O | 5,33 % | |
| | | S | 2,11 % | |
| | | B | 13,8 mg/kg | |
| Federmehl 13N | Fertira | DM | 90 % | Feather meal |
| | | OS | 80 % | |
| | | N | 13 % | |
| GREENSTIM | Comercial Química Massó | N | 12 % | Sugar beet extract (glycine-betaine) Approval number: F0000157/2026 (MAPA, Spain) |
| Guar Mehl Korma | Heinr. Propfe | N | 8 % | Extraction meal from the guar core |
| | | P2O5 | 0,75 % | |
| | | K2O | 1,5 % | |
| | | MgO | 0,5 % | |
| Haarmehlpellets | Biofa | N | 14 % | Pig bristles |
| Horngrieß gedämpft (1-3 mm) | Biofa | N | 14 % | Horn |
| Hornmehlpellets | Biofa | N | 14 % | Horn meal pellets |
| Hornspäne | Harden GmbH | N | 14 % | Horn shavings <i>Product is available damped and undamped in different sieves</i> |
| | | | | |
| Hornspäne gedämpft (1-5 mm) | Biofa | N | 14 % | Horn |
| InnoFert Öko N | Beckmann & Brehm | DM | 98 % | Hair meal, feather meal, potassium humate <i>Pelletized mixture form hair meal, feather meal and potassium humate. Distributor: BayWa</i> |
| | | OS | 95 % | |
| | | N | 13,5 % | |
| | | S | 1,9 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------|------------------|---------------------------|------------------|--|
| MANNA Fert V | Hauert MANNA | DM | 90 % | Residual material from glucose and starch production, cocoa husks |
| | | OS | 84 % | |
| | | N | 5 % | |
| | | P2O5 | 3 % | |
| | | K2O | 1 % | |
| | | CaO | 3 % | |
| | | Na | 0,45 % | |
| | | S | 0,67 % | |
| Oscorna® Hornspäne | Oscorna | OS | 90 % | Horns and hoofs |
| | | N | 14 % | |
| | | S | 1,5 % | |
| Osmo Haarmehl Plus | Fertira | DM | 95 % | Hairmeal (cat. 3), meat and bone meal (cat. 3) |
| | | OS | 80 % | |
| | | N | 13,6 % | |
| Plant based Nitro N13 | Dacam | DM | 97,7 % | Fermented plant material |
| | | N | 13 % | |
| | | NH4-N | 7,7 % | |
| | | P2O5 | 1,3 % | |
| | | K2O | 2,9 % | |
| | | MgO | 4,5 % | |
| | | Na | 2,1 % | |
| | | Provita® Haarmehl-Pellets | Beckmann & Brehm | |
| OS | 90 % | | | |
| N | 14 % | | | |
| P2O5 | 1 % | | | |
| S | 1,7 % | | | |
| Zn | 0,017 % | | | |
| Provita® Horngrieß | Beckmann & Brehm | DM | 95 % | Steamed and crushed bovine horns and hoofs <i>Various sievings available</i> |
| | | OS | 95 % | |
| | | N | 14 % | |
| | | S | 2 % | |
| Provita® Hornmehl | Beckmann & Brehm | N | 13 % | Horn, hoofs <i>Organic N-fertiliser, relatively fast release through grinding. Keratin fertilisers show a great provision index according to KTBL-script 499</i> |
| Provita® Hornspäne | Beckmann & Brehm | DM | 95 % | Crushed bovine horns and hoofs <i>Various sievings available</i> |
| | | OS | 95 % | |
| | | N | 14 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 0,3 % | |
| | | S | 2,2 % | |
| Provita® Pellet 105 Nord | Beckmann & Brehm | N | 11 % | feather meal, cocoa husks <i>Organic N-fertiliser from feather meal and cocoa husks, 4 mm pellet, fast implementation, less intense smell than hair meal pellets</i> |
| | | P2O5 | 1 % | |
| | | K2O | 1 % | |
| | | S | 1 % | |
| Rama Biodünger | ökohum GmbH | OS | 85 % | Corn gluten, post-extraction rapeseed meal <i>For the application and subsequent fertilisation of ornamental and useful plants. Nutrients are quickly available to plants</i> |
| | | N | 7,8 % | |
| | | P2O5 | 1,3 % | |
| | | K2O | 0,7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|-------------|------------------|--------|---|
| RWS BIO NATURDÜNGER 11 | PBI Austria | OS | 64 % | Feather meal, soy grist, horn meal <i>Fast and sustainably effective organic fertiliser pellets with high N-content, as well as phosphate and potassium</i> |
| | | N | 11 % | |
| | | P2O5 | 1,4 % | |
| | | K2O | 1,3 % | |
| RWZ BIO NATURDÜNGER 11 | PBI Austria | OS | 64 % | feather meal, Soy grist, horn meal <i>Organic N-fertilizer for healthy plants, soil life and soil fertility - for all plants</i> |
| | | N | 11 % | |
| | | P2O5 | 1,4 % | |
| | | K2O | 1,3 % | |
| Sedumin® Manupur N14 | PBI Austria | DM | 92 % | Bristle meal <i>Fast and sustainably acting organic nitrogen fertiliser pellets for the promotion of healthy plants and soil life</i> |
| | | OS | 88 % | |
| | | N | 13,8 % | |
| Sedumin® Manupur-N11 | PBI Austria | DM | 93 % | Feather meal, soy grist, horn meal <i>Fast and sustainably acting organic nitrogen fertiliser pellets for the promotion of healthy plants, with additional phosphate and potassium</i> |
| | | OS | 64 % | |
| | | N | 11 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 1,4 % | |
| | | MgO | 0,3 % | |
| Sedumin® Manupur-N13 | PBI Austria | DM | 92 % | Feather meal, bristle meal <i>Fast and sustainable pellet nitrogen fertilizer for the promotion of healthy plants, soil life and soil fertility for all plants</i> |
| | | OS | 82 % | |
| | | N | 13,5 % | |
| Sedumin® NitroPlant N13 | PBI Austria | N | 13 % | Melasse (fermented) <i>Fast and sustainable nitrogen fertilizer on a plant-based basis - granulate with good spreading properties and low odor</i> |
| | | P2O5 | 1 % | |
| | | K2O | 2 % | |
| Sedumin® Pellisol N14 | PBI Austria | DM | 90 % | Fur and skin parts, ground, feather meal, hair meal, cocoa husks <i>Pellets nitrogen fertilizer with fast and sustainable effect, for the promotion of healthy plants, active soil life and better fertility</i> |
| | | OS | 85 % | |
| | | N | 12,5 % | |
| Spower® BioN | Spower | DM | 100 % | Herbal substances from food production, sulphur <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i> |
| | | OS | 66,4 % | |
| | | N | 12 % | |
| | | S | 18 % | |
| Spower® BioN (A) | Spower | DM | 100 % | Herbal substances from food production, calcium sulphate, sulphur, soft ground rock phosphate <i>2-5 mm round grain; org. nitrogen with sulphur, boron and gypsum</i> |
| | | OS | 54 % | |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 1 % | |
| | | CaO | 10 % | |
| | | MgO | 4 % | |
| | | S | 7 % | |
| | | B | 0,16 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-------------------------|------------------|---------|--|
| Spower® BioN+ | Spower | DM | 100 % | Herbal substances from food production, sulphur, calcium sulfate, manganese sulfate, boric acid, copper sulphate, zinc sulphate, sodium molybdate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root</i> |
| | | OS | 55,4 % | |
| | | N | 10 % | |
| | | S | 14 % | |
| | | B | 0,16 % | |
| | | Cu | 0,1 % | |
| | | Mn | 0,7 % | |
| | | Mo | 0,002 % | |
| Spower® BioNK | Spower | DM | 100 % | Herbal substances from food production, Potassium sulfate <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i> |
| | | OS | 49,7 % | |
| | | N | 9 % | |
| | | K2O | 14 % | |
| | | S | 14 % | |
| Spower® BioNP | Spower | DM | 100 % | Herbal substances from food production, soft ground rock phosphate, sulphur <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i> |
| | | OS | 44,2 % | |
| | | N | 8 % | |
| | | P2O5 | 8 % | |
| | | S | 12 % | |
| Spower® BioNP+ | Spower | DM | 100 % | Herbal substances from food production, soft ground rock phosphate, manganese sulfate, sulphur, boric acid, zinc sulphate, copper sulfate, sodium molybdate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root, also as row fertilizer</i> |
| | | OS | 44,2 % | |
| | | N | 8 % | |
| | | P2O5 | 8 % | |
| | | S | 12 % | |
| | | B | 0,2 % | |
| | | Cu | 0,1 % | |
| | | Mn | 7 % | |
| | | Mo | 0,002 % | |
| | | Zn | 0,35 % | |
| Spower® BioNPK+ | Spower | DM | 100 % | Herbal substances from food production, soft ground rock phosphate, Potassium sulfate, manganese sulfate, zinc sulphate, copper sulphate, sodium molybdate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply. Micronutrient supply via the root</i> |
| | | OS | 44,6 % | |
| | | N | 7 % | |
| | | P2O5 | 6 % | |
| | | K2O | 9 % | |
| | | S | 11 % | |
| | | Cu | 0,1 % | |
| | | Mn | 0,7 % | |
| | | Mo | 0,002 % | |
| | | Zn | 0,70 % | |
| STRESSLESS | Comercial Quimica Massó | N | 12 % | Sugar beet extract (Glycine-Betaine) Approval number: F0003715/2029. (MAPA, Spain) |
| StyriaFert N+ | Agro Power | OS | 95,9 % | Feather meal <i>For short and long-term nitrogen supply</i> |
| | | N | 13 % | |
| | | CaO | 2 % | |
| TERRAGON® Haarmehlpellets | hego | DM | 90 % | Hair meal, pelletized |
| | | OS | 80 % | |
| | | N | 14 % | |
| | | P2O5 | 0,6 % | |
| TERRAGON® Hornpellets | hego | DM | 90 % | Horn semolina <i>steamed 0-3 mm, pelletised</i> |
| | | OS | 87 % | |
| | | N | 14 % | |
| | | P2O5 | 0,5 % | |
| | | CaO | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|----------|------------------|-------|---|
| Wittrade Hornspäne | Wittrade | DM | >88 % | Hoof and horn <i>Various sievings possible; also as pellet; steamed and raw products</i> |
| | | OS | 85 % | |
| | | N | 14 % | |

1-2 Phosphorus-rich fertilizers (P)

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------|-------------------|------------------|--------|--|
| DCM ECOR-FOS / DCM ECO-FOS | Deutsche Cuxin | DM | 90 % | Steamed bone meal, meat and bone meal, bone meal, cacao shells |
| | | OS | 32 % | |
| | | N | 4 % | |
| | | P2O5 | 23 % | |
| DEMETIAS III | Timac DE | P2O5 | 25 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | Zn | 0,19 % | |
| DEMETIAS V | Timac DE | P2O5 | 9 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 14 % | |
| | | S | 4,4 % | |
| | | Zn | 0,19 % | |
| DEMETIAS VI | Timac DE | P2O5 | 25 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | Zn | 0,19 % | |
| DOLOPHOS 15 | DüKa | P2O5 | 15 % | Soft ground rock phosphate, calcium magnesium carbonate <i>Granulated</i> |
| | | CaO | 36 % | |
| | | MgO | 7 % | |
| DOLOPHOS 26 | DüKa | P2O5 | 26 % | Soft ground rock phosphate <i>Granulate</i> |
| | | CaO | 10 % | |
| | | MgO | 3 % | |
| FERTEOS IV | Timac DE | P2O5 | 17 % | Soft ground rock phosphate, marine lime, plant extracts <i>Mixture of marine limestone, soft ground rock phosphate and a stimulator of soil microbial activity based on vegetal extracts</i> |
| | | CaO | 39 % | |
| Hasolit® P18 | Biolchim | P2O5 | 18 % | Soft ground rock phosphate, dolomite, marine algae |
| | | CaO | 42 % | |
| | | MgO | 6 % | |
| P 26 | Timac DE | P2O5 | 26 % | Soft ground rock phosphate |
| PHYSACTIV +2 | Timac DE | P2O5 | 20 % | Lime stone, soft ground rock phosphate, algae and vegetable extracts <i>Mixture of limestone and soft ground rock phosphate, kieserite and algae and plant extracts</i> |
| | | CaO | 35 % | |
| | | MgO | 5 % | |
| | | S | 4,8 % | |
| PHYSACTIV +3 | Timac DE | P2O5 | 13 % | Sulphur, magnesium, algae extracts and vegetable extracts <i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i> |
| | | K2O | 15 % | |
| | | MgO | 2 % | |
| | | S | 7,6 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-----------|------------------|--------|---|
| PK 15-10+5 (2) MgO+ 5,2 S | Timac DE | P2O5 | 15 % | Soft ground rock phosphate <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 10 % | |
| | | MgO | 5 % | |
| | | S | 5,2 % | |
| Simply Fosforo | NutriCrop | P2O5 | 20 % | Ground rock phosphat <i>Phosphorus-rich fertiliser. Product sold in Spain</i> |
| Spower® BioMais | Spower | DM | 100 % | Soft ground rock phosphate, potassium sulphate, magnesium sulphate, sulphur, boric acid <i>2-5 mm round grain; for underfoot fertilization with boron</i> |
| | | P2O5 | 13 % | |
| | | K2O | 13 % | |
| | | CaO | 13 % | |
| | | MgO | 5 % | |
| | | S | 13 % | |
| B | 0,2 % | | | |
| Spower® BioMais+ | Spower | DM | 100 % | Soft ground rock phosphate, Potassium sulfate, Magnesium sulfate, sulphur, boron, manganese sulfate, Zinc sulphate, Copper sulphate, sodium molybdate <i>2-5 mm round grain in 600 kg single loop bigbag with inlay</i> |
| | | P2O5 | 12 % | |
| | | K2O | 14 % | |
| | | MgO | 4 % | |
| | | S | 12 % | |
| Spower® BioP | Spower | DM | 100 % | Soft ground rock phosphate, sulphur, calcium sulphate <i>2-5 mm round grain; P with fast and slow sulphur + Ca</i> |
| | | P2O5 | 23 % | |
| | | CaO | 32 % | |
| | | S | 8 % | |
| Spower® BioP+ | Spower | DM | 100 % | Soft ground rock phosphate, Calcium sulfate, sulphur, zinc sulphate, copper sulphate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply + trace elements</i> |
| | | P2O5 | 21 % | |
| | | CaO | 27 % | |
| | | S | 14 % | |
| | | B | 0,24 % | |
| | | Cu | 0,18 % | |
| | | Zn | 0,6 % | |
| Spower® BioPK | Spower | DM | 100 % | Potassium sulphate, soft ground rock phosphate, sulphur <i>2-5 mm round grain; for cation compensation according to Albrecht Kinsey</i> |
| | | P2O5 | 12 % | |
| | | K2O | 24 % | |
| | | CaO | 10 % | |
| | | MgO | 14 % | |
| | | S | 20 % | |
| Spower® BioWiese | Spower | DM | 100 % | Soft ground rock phosphate, Calcium sulfate, sulphur <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply</i> |
| | | P2O5 | 18 % | |
| | | CaO | 31 % | |
| | | S | 14 % | |
| Spower® BioWiese+ | Spower | DM | 100 % | Soft ground rock phosphate, calcium sulfate, sulphur, manganese sulphate, zinc sulphate, copper sulphate, sodium molybdate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg bigbag. Steady sulphur supply with Zn, Mn+Cu, Mo</i> |
| | | P2O5 | 18 % | |
| | | S | 14 % | |
| | | Cu | 0,15 % | |
| | | Mn | 1 % | |
| | | Mo | 0,03 % | |
| | | Zn | 0,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|---------|------------------|---------|---|
| Spower® BioWiese++ | Spower | MgO | 4 % | Soft ground rock phosphate, potassium sulphate, calcium carbonate, magnesium sulphate, mangan sulphate, zinc sulphate, boric acid, copper sulphate <i>2-5 mm round grain; for nutrient-poor grassland with all important trace nutrients</i> |
| | | S | 11 % | |
| | | B | 0,14 % | |
| | | Mn | 0,7 % | |
| | | Mo | 0,002 % | |
| | | Zn | 0,35 % | |

1-3 Potassium-rich fertilizers (K)

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|--------------------|-------------------------------|---------|--|
| Alginure® Wurzel-Dip flüssig | Tilco | OS | 11 % | Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production <i>Organic-mineral root activator based on algae with Mg, S and trace elements</i> |
| | | N | 1 % | |
| | | K ₂ O | 8 % | |
| | | CaO | 4,6 % | |
| | | MgO | 0,6 % | |
| | | B | 0,007 % | |
| | | Cu | 0,006 % | |
| | | Fe | 0,17 % | |
| | | Mn | 0,11 % | |
| | | Zn | 0,015 % | |
| | | SiO ₂ | 1,8 % | |
| Alginure® Wurzel-Dip Pulver | Tilco | OS | 30 % | Bentonite, seaweed <i>Powder for the preparation of a dipping broth. Short immersion during planting ensures the growth result and activates the root</i> |
| | | K ₂ O | 3 % | |
| | | CaO | 8 % | |
| | | MgO | 2,5 % | |
| | | Na | 1,5 % | |
| | | S | 2,5 % | |
| BIO K-25 | BIAGRO | K ₂ O | 25 % | Potassium sulphate, water |
| BIOCAT-15 | Atlántica Agrícola | K ₂ O | 4,5 % | Water, leonardite |
| Biorganic Kalimagnesia | Hauert MANNA | DM | 100 % | Potassium sulphate, kieserite, gypsum |
| | | K ₂ O | 29 % | |
| | | MgO | 10 % | |
| BioVeganoK | Veganosol | DM | 46 % | Organic residual potato fruit water <i>Potash fertilizer, liquid; use in agriculture, fruit and vegetable growing</i> |
| | | OS | 65 % | |
| | | N | 1,95 % | |
| | | P ₂ O ₅ | 1,05 % | |
| | | K ₂ O | 7,13 % | |
| DCM Vivikali | Deutsche Cuxin | DM | 90 % | Vinsasse extract, cacao shells, meal of oil-press cakes derived from soy, meal of oil-press cakes derived from grape stones, wet vinsasse extract |
| | | OS | 35 % | |
| | | N | 2 % | |
| | | K ₂ O | 20 % | |
| | | Na | 3 % | |
| | | S | 9 % | |
| DEMETIAS IV | Timac DE | K ₂ O | 12 % | Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i> |
| | | MgO | 8 % | |
| | | S | 10,4 % | |
| | | B | 0,2 % | |
| | | Zn | 0,19 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------------|---------------------------------|------------------|---------|---|
| DEMETIAS V | Timac DE | P2O5 | 9 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 14 % | |
| | | S | 4,4 % | |
| | | Zn | 0,19 % | |
| FERTEOS II | Timac DE | K2O | 29 % | Potassium sulphate, lime, plant extracts, calcium sulphate <i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i> |
| | | CaO | 3 % | |
| | | MgO | 10 % | |
| | | S | 11,2 % | |
| FLORAKAL® vital | Uniform | DM | 80 % | Vinasse potassium |
| | | OS | 32,5 % | |
| | | N | 1,25 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 22 % | |
| | | CaO | 2,5 % | |
| | | MgO | 0,2 % | |
| | | Na2O | 4,5 % | |
| | | S | 8,75 % | |
| FULINE K | Novasys | K2O | 6 % | Water, Potassium sulfate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | S | 5,19 % | |
| HAIFA SOP BIO | Haifa Iberia | DM | 99,9 % | Potassium sulphate |
| | | K2O | 53 % | |
| Kalipro | Knoll | DM | 65 % | Straw ash |
| | | N | 0,15 % | |
| | | P2O5 | 1,1 % | |
| | | K2O | 5,4 % | |
| | | CaO | 11,1 % | |
| | | MgO | 0,6 % | |
| KALISOP® fein max. 1,0 % Cl | K+S Minerals and Agriculture | K2O | 50 % | Potassium sulphate <i>Natural potassium sulphate from crude salt</i> |
| | | S | 18 % | |
| KALISOP® gran. max. 1,0 % Cl | K+S Minerals and Agriculture | K2O | 50 % | Potassium sulphate <i>Natural potassium sulphate from crude salt</i> |
| | | S | 18 % | |
| KALISOP® Premium gran. | K+S Minerals and Agriculture | K2O | 50 % | Potassium sulphate |
| | | S | 17,5 % | |
| MICROCAT BON | Atlántica Agrícola | K2O | 7 % | Potassium sulphate |
| MICROCAT FLIC | Atlántica Agrícola | K2O | 6 % | Potassium sulphate |
| ORGANCAB K | Biocab | OS | 35-45 % | Sugar molasses of cane and beet |
| | | N_total | 2-4 % | |
| | | K2O | 3-9 % | |
| Organisch-mineralischer PK-Dünger | BEKW | DM | 63,4 % | Straw ash, straw <i>Is subject to quality assurance for fertilizers (RAL certificate: RAL-GZ 252)</i> |
| | | OS | 7,99 % | |
| | | P2O5 | 1,27 % | |
| | | K2O | 10,14 % | |
| | | CaO | 8,86 % | |
| | | MgO | 1,43 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|------------------------------|------------------|--------|--|
| Patentkali® "gran" | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate and kieserite (also known as 'potassium-magnesia') <i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i> |
| | | MgO | 10 % | |
| | | S | 17 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| PHYSACTIV +3 | Timac DE | P2O5 | 13 % | Sulphur, magnesium, algae extracts and vegetable extracts <i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i> |
| | | K2O | 15 % | |
| | | MgO | 2 % | |
| | | S | 7,6 % | |
| PK 15-10+5 (2) MgO+ 5,2 S | Timac DE | P2O5 | 15 % | Soft ground rock phosphate <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 10 % | |
| | | MgO | 5 % | |
| | | S | 5,2 % | |
| Polysulfat | ICL Fertilizers | DM | 99,5 % | Calcium sulphate, potassium sulphate, magnesium sulphate, sodium chloride |
| | | K2O | 14 % | |
| | | CaO | 17 % | |
| | | MgO | 6 % | |
| | | Na | 2 % | |
| | | S | 19 % | |
| | | B | 0,01 % | |
| rhizovit excelis Laster E-Plus | Timac Agro | K2O | 14 % | Potassium sulfate |
| RHIZOVIT EXCELIS LASTER K PLUS | Timac Agro | K2O | 6 % | Potassium sulphate |
| | | S | 5,2 % | |
| SANBIO® PLANTA | Sanbos | DM | 72 % | Epsom salt, extract from algae, bacterial solution |
| | | OS | 48 % | |
| | | N | 1,27 % | |
| | | K2O | 10,4 % | |
| | | MgO | 12,2 % | |
| | | Na | 3,04 % | |
| | | S | 11,4 % | |
| Solu-K 52 | Salinen Austria | DM | 99,9 % | Potassium sulphate |
| | | K2O | 52 % | |
| | | S | 18 % | |
| soluSOP® 52 organic | K+S Minerals and Agriculture | K2O | 52 % | Potassium sulphate |
| | | S | 18 % | |
| Spower® BioKali | Spower | DM | 100 % | Potassium sulfate, sulphur <i>2-5 mm round grain in 600 kg single loop Bigbag with inlay</i> |
| | | K2O | 37 % | |
| | | S | 34 % | |
| | | B | 0,3 % | |
| Spower® BioKali+ | Spower | DM | 100 % | Potassium sulphate, sulphur, zinc sulphate, copper sulphate <i>2-5 mm round grain; cation balance according to Albrecht Kinsey</i> |
| | | K2O | 34 % | |
| | | S | 30 % | |
| | | B | 0,36 % | |
| | | Cu | 0,27 % | |
| | | Zn | 0,9 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|------------------|------------------|--------|--|
| Spower® BioPK+ | Spower | DM | 100 % | Potassium sulfate, Soft ground rock phosphate, sulphur, zinc sulphate, copper sulphate <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply, according to Albrecht Kinsey</i> |
| | | P2O5 | 10 % | |
| | | K2O | 24 % | |
| | | CaO | 7 % | |
| | | S | 21 % | |
| | | Cu | 0,2 % | |
| | | Zn | 0,7 % | |
| Vinasse Extrakt 30 | SF Soepenberg | DM | 95 % | Vinasse potassium, calcium carbonate 85 |
| | | OS | 15 % | |
| | | K2O | 30 % | |
| | | S | 12,5 % | |
| Vinasse-Kalisulfat | Prohama | DM | 99 % | Vinasse potassium |
| | | OS | 37,5 % | |
| | | N | 0,75 % | |
| | | K2O | 41 % | |
| | | S | 21 % | |

1-4 Multinutrient fertilizers

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|-------------|------------------|--------|---|
| Activit 4-3-2 | Ferm O Feed | DM | 90 % | Chicken manure from free range production |
| | | OS | 62 % | |
| | | N | 3,6 % | |
| | | P2O5 | 2,8 % | |
| | | K2O | 2,2 % | |
| | | CaO | 9,8 % | |
| | | MgO | 1,5 % | |
| Agrodünger 80 | Schneider | CaO | 40 % | Calcium carbonate, silicon, magnesium carbonate <i>Moistened calcium carbonate with magnesium</i> |
| | | MgO | 5 % | |
| | | SiO2 | 20 % | |
| Agrodünger 90 | Schneider | CaO | 45 % | Calcium carbonate, magnesium carbonate, silicon <i>Lime meal, dry</i> |
| | | MgO | 5 % | |
| | | SiO2 | 10 % | |
| Alginure® Anspritz-Fertig | Tilco | DM | 81,7 % | Preparation of brown algae, talc, bentonite, calcium carbonate, wheat starch, EPSO Top (epsom salt), miscellaneous mineral products |
| | | OS | 25,4 % | |
| | | K2O | 3 % | |
| | | MgO | 3 % | |
| | | Na | 1,5 % | |
| | | S | 2,5 % | |
| Alginure® Bodengranulat 1 | Tilco | OS | 33 % | Brown algae preparation, talc |
| | | K2O | 4,5 % | |
| | | MgO | 1 % | |
| | | Na | 1,7 % | |
| | | S | 1,2 % | |
| Alginure® TRI-X | Tilco | DM | 79,3 % | Preparation of brown algae, talc, bentonite, EPSO Top (epsom salt), calcium carbonate |
| | | OS | 23,6 % | |
| | | N | 0,5 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 2,5 % | |
| | | MgO | 4 % | |
| | | S | 3,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------|-----------------|------------------------------|-----------|---|
| AMINOPOOL Vegetal | Protan AG | DM | 90 % | Saccharomyces cerevisiae <i>Mycelium biomass, suitable for soil and leaf application</i> |
| | | OS | 81 % | |
| | | N | 11,5 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 3,5 % | |
| | | CaO | 2,1 % | |
| | | MgO | 0,35 % | |
| | | S | 0,6 % | |
| AMN® Natural Aktiv - bio | Mack | OS | 60 % | Cocoa husks, feathers, vinasse, bristles, meat and bone meal, hoofs, bonemeal, grape marc <i>Soil improvement, balanced fertilization and mycorrhiza in an optimal environment</i> |
| | | N | 7 % | |
| | | P2O5 | 3 % | |
| | | K2O | 7 % | |
| | | B | 14 mg/kg | |
| | | Cu | 15 mg/kg | |
| | | Fe | 510 mg/kg | |
| | | Mn | 31 mg/kg | |
| | | Mo | 1 mg/kg | |
| | | Zn | 112 mg/kg | |
| | | AMN® Natural Aktiv - bio bio | Mack | |
| N | 7 % | | | |
| P2O5 | 3 % | | | |
| K2O | 7 % | | | |
| CaO | 4 % | | | |
| MgO | 1 % | | | |
| AMN® Natural Vegetal | Mack | N | 6 % | Vegetable materials from food-, beverage/tobacco- and feed production, oil cake meal (soja), wheat gluten flour, vinasse, cocoa husks, rock phosphate, Glomus sp. and Bacillus sp. <i>Purely vegetable. Improving growth through mycorrhiza and Bacillus amyloliquefaciens</i> |
| | | P | 2 % | |
| | | K | 6 % | |
| AND Amino Nährstoff Dynamik | Carbuna | OS | 52,2 % | Vinasse, water, molasses |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| AOC 60 | AGRO INNOVATION | DM | 70 % | Grape pulp |
| | | OS | 60 % | |
| | | N | 1,7 % | |
| | | P2O5 | 0,5 % | |
| ATS Amino Terra Substrat | Carbuna | OS | 73,3 % | Charcoal, vinasse, water, molasses |
| | | N | 2 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 2 % | |
| | | S | 0,2 % | |
| Azet® PROFIL BaumDünger | Progema | OS | 60 % | Feather meal, fungi substrate, bone meal, leather meal, vegetable substances, microorganisms (Bacillus amyloliquefaciens, B. licheniformis, B. megaterium, B. pumilus, Rhizophagus irregularis, ektomykorrhiza species) |
| | | N | 7 % | |
| | | P2O5 | 3 % | |
| | | K2O | 10 % | |
| | | MgO | 0,4 % | |
| | | Na | 2 % | |
| | | S | 5 % | |
| | | Fe | 0,7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------------|--------------|------------------|---------|---|
| Azet® PROFI RasenDünger | Progema | OS | 70 % | Feather meal, fungi substrate, bone meal, vegetable substances, leather meal, microorganisms (Bacillus amyloliquefaciens, B. licheniformis, B. megaterium, B. pumilus, Rhizophagus irregularis, formerly Glomus intraradices) |
| | | N | 9 % | |
| | | P2O5 | 3 % | |
| | | K2O | 5 % | |
| | | Na | 1 % | |
| | | S | 3 % | |
| | | Fe | 0,2 % | |
| Azet® PROFI RhododendronDünger | Progema | OS | 70 % | Feather meal, fungi substrate, leather meal, bone meal, microorganisms (Bacillus amyloliquefaciens, B. licheniformis, B. megaterium, B. pumilus, Rhizophagus irregularis, Hymenoscyphus ericae, Oidiodendron spp.), Miscellaneous |
| | | N | 7 % | |
| | | P2O5 | 3 % | |
| | | K2O | 5 % | |
| | | Na | 1,5 % | |
| | | S | 3 % | |
| | | | | |
| Azet® PROFI RosenDünger | Progema | OS | 63 % | Feather meal, bone meal, vegetable substances, leather meal, microorganisms (Bacillus amyloliquefaciens, B. licheniformis, B. megaterium, B. pumilus, Rhizophagus irregularis), vegetable substances |
| | | N | 7 % | |
| | | P2O5 | 7 % | |
| | | K2O | 5 % | |
| | | MgO | 0,4 % | |
| | | Na | 2 % | |
| | | S | 3 % | |
| BeneSOL 10-0-10 | Benefert | DM | 88 % | Hairmeal, vinasse extract <i>Organic fertilizer with a balanced N:K ratio and a low amount of phosphate; increases soil fertility</i> |
| | | OS | 62 % | |
| | | N | 10 % | |
| | | K2O | 10 % | |
| BeneSOL 4-3-3 | Benefert | DM | 88 % | Poultry manure <i>Composted organic fertilizer increases soil fertility. Further Soil organic matter is increased, better nutrient availability is ensured</i> |
| | | OS | 60 % | |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| | | CaO | 10 % | |
| | | MgO | 1,3 % | |
| BeneSOL 4-3-3 RB | Benefert | DM | 88 % | Chicken manure <i>Composted organic fertilizer increases soil fertility enormously. Further Soil organic matter is increased, better nutrient availability is ensured</i> |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| | | CaO | 10 % | |
| | | S | 0,5 % | |
| | | B | 0,005 % | |
| Betavit®-Bio | Agronaps | DM | 53 % | Vinasse, plant extract |
| | | OS | 44 % | |
| | | N | 5 % | |
| | | K2O | 2 % | |
| BIAL MICRO | BIAGRO | | | Liquid fertiliser with copper, manganese and zinc complexed with lignin sulphonate Only for single application on soils or in cultures with proven copper deficiency |
| Biaqui Organoliq | Grupo Biaqui | DM | 55 % | 100 % waste from alcohol distillation Approval number: F0004085/2029 (MAPA, Spain) <i>100 % natural made from processes plant extracts</i> |
| | | OS | 40 % | |
| | | N | 2,5 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 4,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|---------------|------------------|--------|---|
| Bio 1 Substratdünger | Hauert MANNA | DM | 95 % | Dolomitic lime, maize protein, rapeseed cake meal, horn meal, herbal mixture, meat and bone meal, vinasse potassium, mult culms |
| | | OS | 60 % | |
| | | N | 9 % | |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| | | MgO | 1 % | |
| BIO Symbio | Maltaflor | DM | 93 % | Malt sprouts, vinasse potassium sulphate, vinasse, endomycorrhiza |
| | | N | 3 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 1 % | |
| | | S | 2 % | |
| BioAgenasol | AGRANA | DM | 90 % | Distillers dried grains from ethanol production, residual molasses, Corn Steep Liquor, potato nitrogen concentrate |
| | | OS | 85 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 2 % | |
| BioAgenasol | Biofa | DM | 90 % | Distillers dried grains from ethanol production, potato nitrogen concentrate, residual molasses, maize steeping liquor <i>Purely vegetable</i> |
| | | OS | 85 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 2 % | |
| biofiMUM 80 plus | Schneider | CaO | 40 % | Calcium carbonate, silicon, magnesium carbonate <i>Disolves floating and sinking layers entirely, binds odours and makes composite manure out of slurry; 500 kg bigbag or delivery with silo truck</i> |
| | | MgO | 5 % | |
| | | SiO2 | 20 % | |
| biofiMUM Schwefel 22 | Schneider | DM | 99,8 % | calcium sulphate <i>Water soluble calcium with sulphate sulphur available for all spread techniques and as foliar fertilizer; 25 kg sack</i> |
| | | S | 22 % | |
| bioGemüsedünger vegan | meinBiogarten | DM | 90 % | Vegetable substances from agriculture, food and luxury food production, natural minerals, microorganisms <i>Organic fertilizer - guaranteed without animal ingredients</i> |
| | | OS | 65 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 4,5 % | |
| | | MgO | 1,5 % | |
| | | S | 3 % | |
| BioHealth® TH BS | Humintech | OS | 49,8 % | Potassium humate, Trichoderma harzianum, Bacillus subtilis, algae extracts |
| | | N | 1,45 % | |
| | | K2O | 12,1 % | |
| | | Na | 0,88 % | |
| | | Fe | 0,79 % | |
| Bio-Kraftdünger N-K 7-2 | Biovin | N | 7 % | Vegetable substances from food production <i>Without vinasse</i> |
| | | K2O | 2 % | |
| Bio-Langzeitdünger | Biovin | DM | 73,6 % | Grape marc compost |
| | | OS | 63 % | |
| | | N | 3 % | |
| | | P2O5 | 1 % | |
| | | K2O | 3,3 % | |
| | | MgO | 0,22 % | |
| | | S | 0,26 % | |
| | | Fe | 0,24 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------|-----------------|------------------|--------|---|
| Bionalla | Keyzers | DM | 100 % | Fermented molasses residuals |
| | | OS | 28 % | |
| | | N | 11 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 5 % | |
| | | MgO | 0,45 % | |
| | | S | 3,7 % | |
| Biorga Organos | Hauert MANNA | DM | 93 % | Horn meal, feather meal, meat and bone meal, dolomitic lime, vinasse potassium, malt culms, meal from rape cake |
| | | OS | 62 % | |
| | | N | 9,5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 4 % | |
| | | MgO | 1,6 % | |
| Biorga Plumos | Hauert MANNA | DM | 90 % | Feather meal, meat and bone meal, horn meal, rapeseed cake meal |
| | | OS | 75 % | |
| | | N | 12 % | |
| | | P2O5 | 3 % | |
| Biorga Vegi | Hauert MANNA | DM | 96,5 % | Rapeseed oil, malt sprouted seeds, vinasse potassium (ferm), corn gluten |
| | | OS | 70 % | |
| | | N | 5 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| Biorga Vianos | Hauert MANNA | DM | 90 % | Meat and bone meal, feather meal, vinasse potassium |
| | | OS | 70 % | |
| | | N | 9 % | |
| | | P2O5 | 9,5 % | |
| | | K2O | 0,6 % | |
| | | CaO | 12 % | |
| Biorga Vino | Hauert MANNA | DM | 89 % | Feather meal, meat and bone meal, vinasse potassium, kieserite, horn meal, malt culms, dolomitic lime |
| | | OS | 57 % | |
| | | N | 8,5 % | |
| | | P2O5 | 3 % | |
| | | K2O | 6 % | |
| | | MgO | 2,5 % | |
| Biorganic Total | Hauert MANNA | DM | 95 % | Horn meal, meat and bone meal, feather meal, vinasse potassium, leather meal, dolomite |
| | | OS | 60 % | |
| | | N | 10 % | |
| | | P2O5 | 2 % | |
| | | K2O | 4 % | |
| | | CaO | 4,8 % | |
| | | S | 1,9 % | |
| BIOSOL | SW-Düngesysteme | DM | 92 % | Fungal biomass |
| | | OS | 85 % | |
| | | N | 7 % | |
| | | P2O5 | 1 % | |
| | | K2O | 0,3 % | |
| | | CaO | 0,2 % | |
| | | Na | 0,5 % | |
| | | S | 1,5 % | |
| Biostercus | M4 Bio | DM | 90 % | Horse manure, vinasse <i>2,5/5/10/12,5/20/25 kg sack and delivery as bulk goods and Bigbag</i> |
| | | OS | 77 % | |
| | | N | 6,1 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 4,2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|-------------------------------|------------------|------------|--|
| BioStercus 3 | M4 Bio | DM | 90 % | Horse manure, vinasse <i>2,5/5/10/12,5/20/25 kg sack and delivery as bulk goods and Bigbag</i> |
| | | OS | 77 % | |
| | | N | 3 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 5 % | |
| BioStercus K | M4 Bio | DM | 90 % | Horse manure, potato amniotic fluid |
| | | OS | 56,1 % | |
| | | N | 3,2 % | |
| | | P2O5 | 1,7 % | |
| | | K2O | 11 % | |
| Biota NPK 4-2-8 | Biota Nutri | DM | 21,2 % | Plant extract |
| | | OS | 6,6 % | |
| | | N | 3,73 % | |
| | | P2O5 | 2,22 % | |
| | | K2O | 7,59 % | |
| Biota-NPK | Biota Nutri | N | 3 % | Enzymatic hydrolysed plant material |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| Biovin® | Plant Health Cure | DM | 87,6 % | Grape mark with microorganisms |
| | | OS | 68,9 % | |
| | | N | 2,35 % | |
| | | P2O5 | 0,57 % | |
| | | K2O | 2,39 % | |
| | | CaO | 1,32 % | |
| | | MgO | 0,32 % | |
| BLATTWERK Core | Biofabrik | DM | 90 % | Alfalfa, water <i>Pure plant based product from EU countries</i> |
| | | OS | 90,1 % | |
| | | N | 3,1 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 2,4 % | |
| | | S | 0,3 % | |
| | | Fe | 0,6 % | |
| BLATTWERK Pure | Biofabrik | DM | 30 % | Plant based protein hydrolyzate and plantbased amino acids <i>Purely plant based product</i> |
| | | N | 1,3 % | |
| | | P2O5 | 0,7 % | |
| | | K2O | 5,3 % | |
| | | CaO | 0,15 % | |
| Buhck Regio Dünger | Buhck | DM | 75,8 % | RAL finished compost, wood ash |
| | | OS | 7,08 % | |
| | | N | 0,15 % | |
| | | P2O5 | 0,50 % | |
| | | K2O | 0,92 % | |
| | | CaO | 5,19 % | |
| | | MgO | 0,61 % | |
| | | S | 0,05 % | |
| | | Cu | 61,4 mg/kg | |
| Zn | 99,8 mg/kg | | | |
| CarboDünger | EM Technologie- zentrum | DM | 41,1 % | Vinasse, living microorganisms (lactic acid bacteria, yeasts, photosynthetic bacteria), sugar molasse, vegetable carbon <i>Fertiliser containing active microorganisms and plant extracts</i> |
| | | N | 1,8 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 1,9 % | |
| | | S | 0,7 % | |
| | | Cu | 0,04 % | |
| | | Zn | 0,05 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------------|-------------------|------------------|--------|--|
| CarbonVital + | Knapkon | DM | 90 % | Vegetable substances from the production of food, luxury food and animal feed (grape marc, malt sprouts, vinasse), coal (charcoal from natural wood), limestone, living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces) <i>Carbon depot fertilizer (3+1+1.5) for soil revitalization (activation) in horticulture and agriculture with restorative microorganisms</i> |
| | | OS | 70 % | |
| | | N | 3 % | |
| | | P2O5 | 1 % | |
| | | K2O | 1,5 % | |
| | | CaO | 6 % | |
| | | S | 0,5 % | |
| CarbonVital+ NPK | Knapkon | DM | 90 % | Vegetable substances from the production of food, luxury food and animal feed (grape pomace, vinasse), coal (charcoal from natural wood), living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces) <i>Carbon depot fertilizer for fertilization based on plant, natural mineral substances, plant charcoal and regenerative microorganisms</i> |
| | | OS | 70 % | |
| | | N | 6 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 3 % | |
| | | S | 2,4 % | |
| | | | | |
| CarbonVital+ Spezial | Knapkon | N | 6 % | Vegetable substances from the production of food, luxury food and animal feed (grape pomace, vinasse), coal (charcoal from natural wood), living microorganisms (Lactobacillus, Rhodopseudomonas, Saccharomyces) <i>Carbon depot fertilizer for fertilization based on plant, natural mineral substances, plant charcoal and regenerative microorganisms</i> |
| | | P2O5 | 3 % | |
| | | K2O | 6 % | |
| Cereavit®-Bio | Agronaps | DM | 40 % | Plant extract |
| | | OS | 32 % | |
| | | N | 2 % | |
| | | K2O | 3 % | |
| CERIC | Orgaeco | DM | 88,9 % | Ricinus pressed cake, plant ash |
| | | OS | 65 % | |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 4 % | |
| COMPLEX AID™ | Solbiosur | DM | 42,8 % | Yeast extract |
| | | OS | 76,5 % | |
| | | N_total | 2 % | |
| CUXIN DCM ORGASAN UNIVERSALDÜNGER | Deutsche Cuxin | DM | 90 % | Feather meal, meat and bone meal, vinasse extract, cacao shells, bone meal, hoof meal, hair meal, wet vinasse extract, meal of oil-press cakes derived from grape stones, blood meal |
| | | OS | 54 % | |
| | | N | 6 % | |
| | | P2O5 | 6 % | |
| | | K2O | 9 % | |
| | | Na | 2 % | |
| | | S | 5 % | |
| dalcon | SAS | N | 2,75 % | Molasses |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|-------------------|------------------|-------|---|
| DCM ECOR 1 / DCM ECO-Mix 1 | Deutsche Cuxin | DM | 90 % | Meat and bone meal, hair meal, hoof meal, feather meal, bone meal, cacao shells , meal of oil-press cakes derived from grape stones, vinasse extract, wet vinasse extract, blood meal |
| | | OS | 65 % | |
| | | N | 9 % | |
| | | P2O5 | 5 % | |
| | | K2O | 3 % | |
| | | Na | 0,7 % | |
| | | S | 1,2 % | |
| DCM ECOR 4 / DCM ECO-MIX 4 | Deutsche Cuxin | DM | 90 % | Bone meal, feather meal, meat and bone meal, vinasse extract, hair meal, hoof meal, wet vinasse-extract, steamed bone meal, blood meal, cacao shells |
| | | OS | 50 % | |
| | | N | 7 % | |
| | | P2O5 | 7 % | |
| | | K2O | 10 % | |
| | | Na | 2,2 % | |
| | | S | 5,9 % | |
| DCM ECOR 5 / DCM ECO-Xtra 1 | Deutsche Cuxin | DM | 90 % | Hair meal, meat and bone meal, hoof meal, vinasse extract, plant extract, meal of oil-press cakes derived from soy, bone meal, steamed bone meal, feather meal, meal of oil-press cakes derived from grape stones |
| | | OS | 60 % | |
| | | N | 8 % | |
| | | P2O5 | 5 % | |
| | | K2O | 6 % | |
| | | Na | 1,1 % | |
| | | S | 2,8 % | |
| DCM ECOR 6 / DCM ECO-PLANT 2 | Deutsche Cuxin | DM | 90 % | Meal of oil-press cakes derived from soy, meal of oil-press cakes derived from grape stones, wheat gluten meal, cacao shells, vinasse extract, wet vinasse extract, rock phosphate |
| | | OS | 65 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 4 % | |
| DCM ECOR 7 / DCM ECO-Plant 7 | Deutsche Cuxin | DM | 90 % | Meal of oil-press cakes derived from soy, wheat gluten meal, cacao shells, rock phosphate, meal of oil-press cakes derived from grape stones, wet vinasse extract, vinasse extract, Bacillus sp. |
| | | OS | 69 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 4 % | |
| | | Na | 0,7 % | |
| | | S | 2 % | |
| DCM ECOR 9 / DCM NPK 9-4-3 | Deutsche Cuxin | DM | 90 % | Hair meal , hoof meal, rock phosphate, cacao shells, vinasse extract, rock flour, wet vinasse extract, meal of oil-press cakes derived from grape stones , meal of oil-press cakes derived from soy, seaweed meal |
| | | OS | 65 % | |
| | | N | 9 % | |
| | | P2O5 | 4 % | |
| | | K2O | 3 % | |
| DCM INSTANT TD | Deutsche Cuxin | DM | 92 % | Meal of oil press cakes derived from grape stones, meal of oil press cakes derived from soy, magnesium calcium carbonate, cacao shells, wet vinasse extract, Trichoderma sp. |
| | | OS | 65 % | |
| | | N | 3 % | |
| | | P2O5 | 1 % | |
| | | K2O | 2,5 % | |
| | | CaO | 5,3 % | |
| | | MgO | 2 % | |
| | | S | 0,5 % | |
| DCM ProLico 2 | Deutsche Cuxin | N | 2,3 % | Vinasse |
| | | K2O | 6 % | |
| DCM VISCOTEC BLUE | Deutsche Cuxin | DM | 60 % | Vegetal amino acid, citric acid, potassium sulphate, xanthan gum |
| | | N | 9 % | |
| | | K2O | 5 % | |
| | | S | 2,3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|----------------|------------------|------------|---|
| DCM Vivisol Minigran | Deutsche Cuxin | DM | 90 % | meal of oil-press cakes derived from grape stones, cacao shells, Magnesium calcium carbonate, wet vinasse extract, Meal of oil-press cakes derived from soy, Bacillus spp. |
| | | OS | 70 % | |
| | | N | 2 % | |
| | | P2O5 | 1 % | |
| | | K2O | 4 % | |
| | | MgO | 2 % | |
| | | S | 1,3 % | |
| DER WOLLDÜNGER | Rötberghof | DM | 93,3 % | Raw sheep wool, lime |
| | | OS | 83,1 % | |
| | | N | 10 % | |
| | | P2O5 | 0,2 % | |
| | | K2O | 5 % | |
| | | MgO | 0,2 % | |
| | | S | 1,8 % | |
| DIX | Italpollina | DM | 92 % | Poultry manure, feather meal <i>Without admixture of foreign substances and binders</i> |
| | | OS | 82 % | |
| | | N | 9 % | |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |
| | | CaO | 2,6 % | |
| | | MgO | 1 % | |
| DOLOSUL® 10 + 6 granuliert | DüKa | CaO | 25 % | calcium sulphate, Calcium magnesium carbonate |
| | | MgO | 6 % | |
| | | S | 10 % | |
| | | | | |
| Düngerpellets aus 100 % Schafwolle | Monpellets | DM | 89,2 % | Sheep wool <i>Organic long-term fertilizer pellets from 100 % sheep wool</i> |
| | | OS | 76,5 % | |
| | | N | 10,45 % | |
| | | K2O | 5,33 % | |
| | | S | 2,11 % | |
| | | B | 13,8 mg/kg | |
| Econutrient | Grupo Biaqui | DM | 55 % | 100 % Waste from alcohol distillation Approval number: F0004086/2019 (MAPA, Spain) <i>100% natural, made from processes plant extract</i> |
| | | OS | 40 % | |
| | | N | 2,5 % | |
| | | K2O | 4,5 % | |
| ECOSUS® "All-in-One" Herbal compound fertilizer | Ecosus | DM | 89 % | Fermented corn residue, leonardite, bentonite, calcium carbonate, magnesium carbonate, potassium sulphate, silicon, microorganisms <i>Complete plant fertilizer for all crops; rich in trace elements and with active complex for improved nutrient storage and absorption; low chloride content</i> |
| | | OS | 62,2 % | |
| | | N | 4 % | |
| | | P2O5 | 2,2 % | |
| | | K2O | 2,8 % | |
| | | CaO | 5,5 % | |
| | | MgO | 1,2 % | |
| | | S | 1,4 % | |
| EMIKO® MikroDünger | EMIKO | OS | 40 % | Vinasse, water, sugar cane molasses, brine, living microorganisms (lactic acid bacteria [Lactobacillus plantarum, Lactobacillus casei], photosynthesis bacteria [Rhodospseudomonas palustris], yeasts [Saccharomyces cerevisiae]) |
| | | N | 3 % | |
| | | P2O5 | 0,23 % | |
| | | K2O | 7,93 % | |
| | | MgO | 0,15 % | |
| | | S | 0,4 % | |
| En-Crops® PowerSoil | En-Crops | DM | 56 % | Equine manure, vegetable substances from the wood industry, plant extracts, stone meal |
| | | OS | 42 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------|------------------------------|------------------|--------|---|
| Engelharts vegetarisch | Engelhart | DM | 88,9 % | Feather meal, horn meal and horn flour, vegetable potash, grape marc, cocoa husks, rapeseed cake, pressed grass juice <i>Fast availability through fermentation</i> |
| | | OS | 77,3 % | |
| | | N | 7 % | |
| | | P2O5 | 2 % | |
| | | K2O | 7 % | |
| | | MgO | 0,5 % | |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| Falter Naturdünger | Falter Naturprodukte | N | 4 % | Digestate <i>High quality organic slow release fertilizer. Made from organic digestate (fine granules, granules, 6 mm pellets)</i> |
| | | P | 3 % | |
| | | K2O | 7 % | |
| Falter's SCHAFWOLLE PELLETS | Falter Naturprodukte | DM | 95 % | Sheep wool <i>High-quality organic compound fertilizer. Promotes humus formation and water storage capacity in the soil, makes the soil fertile in a natural way</i> |
| | | OS | 85 % | |
| | | N | 10 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 6,6 % | |
| FARMPHYTO® | Farmgreen | DM | 10 % | Plant materials from food and feed processing, microorganisms |
| | | OS | 7 % | |
| | | N | 0,7 % | |
| | | K2O | 0,5 % | |
| FARMTERRA® | Farmgreen | DM | 4 % | Plant materials from food and feed processing, mikroorganisms |
| | | OS | 2 % | |
| | | N | 0,1 % | |
| | | K2O | 0,3 % | |
| Ferticrop | NutriCrop | N | 2 % | <i>Organic fertiliser with low chloride content. Nitrogen Isotopic footprint verified</i> |
| | | K2O | 5 % | |
| FertiGOLD 4-2-10 | Fertikal | DM | 88 % | Poultry manure, potassium sulphate <i>Organic fertilizer - pellets rich in potassium</i> |
| | | OS | 53 % | |
| | | N | 4 % | |
| | | P2O5 | 1,8 % | |
| | | K2O | 10 % | |
| | | CaO | 8 % | |
| | | MgO | 0,5 % | |
| Fertikal 10-2-2 | Fertikal | DM | 90 % | Feather meal, plant material, fermented molasses <i>Slowly effective organic fertilizer with high N-content</i> |
| | | OS | 74 % | |
| | | N | 10 % | |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |
| | | CaO | 7,3 % | |
| | | S | 0,9 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|----------------------------------|------------------|------------|--|
| FertiPURE | Fertikal | DM | 88 % | Poultry manure (processed) <i>Organic fertiliser pellets (NPK 4-3-3)</i> |
| | | OS | 65 % | |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| | | CaO | 9 % | |
| | | MgO | 1 % | |
| | | Na | max. 0,4 % | |
| | | S | 0,3 % | |
| FERTISOL organic fertilizer | Komeco | DM | 88 % | Chicken manure <i>Composted organic fertilizer which increases soil fertility, improves soil structure and has a high water retaining capacity. It is free of weeds</i> |
| | | OS | 62 % | |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| | | CaO | 10 % | |
| | | MgO | 1,3 % | |
| fioran Bio | BioMyCel | N | 4 % | Malt culms, vegetable substances, vinasse potassium, mycorrhiza |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| fioran Bio-Grow | BioMyCel | N | 4 % | Malt culms, vegetable materials from food-, beverage/tobacco- and feed production, vinasse potassium, liquid vinasse, mycorrhiza |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| fiwo plant NPK | ökohum GmbH | OS | 54 % | Sheep wool, Organic fertilizer , Rapeseed meal <i>For fertilization of ornamental and agricultural plants. Nutrients become available to plants within 5 months</i> |
| | | N | 6 % | |
| | | P2O5 | 2 % | |
| | | K2O | 7 % | |
| | | MgO | 2 % | |
| fiwo plant PUR | ökohum GmbH | DM | 89,8 % | Sheep wool <i>For fertilizing ornamental and useful plants. Nutrients become available to the plants in the course of approx. 5 months</i> |
| | | OS | 61 % | |
| | | N | 9 % | |
| | | K2O | 5 % | |
| | | CaO | 1 % | |
| | | S | 2 % | |
| floraPell Düngepellets aus Schafswolle | FloraPell | DM | 90 % | Sheep wool <i>Long-term fertilizer with water storage effect, depot fertilizer with alkaline effect for economic and ornamental plants</i> |
| | | OS | 82 % | |
| | | N | 11 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 6 % | |
| | | MgO | 0,23 % | |
| | | S | 2,2 % | |
| | | Cu | 0,007 % | |
| | | Zn | 0,0068 % | |
| Gartenkrone Universal Dünger Bio | gpi green partners international | OS | 60 % | Vegetable substances from food production, potassium sulphate, kieserite <i>Packaging: 2.5 kg</i> |
| | | N | 5 % | |
| | | P2O5 | 4 % | |
| | | K2O | 8 % | |
| | | MgO | 3 % | |
| | | S | 4 % | |
| Gartenkrone Universal Dünger Bio flüssig | gpi green partners international | DM | 68 % | Vinasse <i>Packaging: 1 l</i> |
| | | OS | 48 % | |
| | | N | 4,5 % | |
| | | K2O | 6 % | |
| | | Na | 2,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|----------------------|------------------|--------|---|
| GreatOrganics Bio | Greenduck | DM | 98 % | Vegetable substances from the production of technical alcohols, ground sea shell limestone, baked clay granulate, humic acids, living microorganisms <i>A wide spectrum of concentrated, beneficial aerobic microbiology transforms nutrients in a plant-compatible form and loosens dense areas</i> |
| | | OS | 57 % | |
| | | N | 2,9 % | |
| | | P2O5 | 1,2 % | |
| | | K2O | 1,6 % | |
| | | CaO | 11 % | |
| GreenFit Boden-BioAktiv | Yves Kessler | OS | 75 % | Pomace, fermented in phases |
| | | N | 2,5 % | |
| | | P2O5 | 0,75 % | |
| | | K2O | 2,5 % | |
| Herbie 82 | Thatchtec | DM | 92,5 % | Plant residues from food production |
| | | N | 3,2 % | |
| | | P | 1,2 % | |
| | | K | 1,4 % | |
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| Humeen Niem Dünger | Moser Niem-Handel | DM | 92 % | Neem pressed cake, neem seeds <i>Contains the entire range of properties of the Neem tree (Azadirachta indica) in a mixture of neem seeds and press cake</i> |
| | | OS | 84 % | |
| | | N | 3,5 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 2 % | |
| | | S | 1 % | |
| Humisol G | Agrostim | DM | 0,5 % | Liquid humus concentrate enriched with trace elements <i>Improves quality and nutrient uptake</i> |
| | | OS | 20 % | |
| HYDRACUP | BIAGRO | Cu | 2 % | Copper and zinc fertilizer Only for single application on soils or in cultures with proven copper deficiency |
| | | Zn | 4 % | |
| IGNEUS | Idai | Mn | 1 % | Water, zinc sulphate heptahydrate, manganese sulphate monohydrate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 1 % | |
| ILVERDE | ILSA S.p.A. | | | Vegetal cakes, potassium sulphate, soft ground rock phosphate |
| ITALPOLLINA | Italpollina | DM | 88 % | Chicken manure <i>Without the addition of foreign substances and binders</i> |
| | | OS | 70 % | |
| | | N | 4 % | |
| | | P2O5 | 4 % | |
| | | K2O | 4 % | |
| | | CaO | 5 % | |
| | | MgO | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------|------------------|---------|--|
| Maltaflor® BIO | Maltaflor | DM | 90 % | Malt culms, vinasse potassium sulphate, vinasse <i>With carbohydrates for soil stimulation</i> |
| | | OS | 70 % | |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| | | S | 1 % | |
| manna bio bodenaktivator | Hauert MANNA | DM | 95 % | Plant substances from the production of food, semiluxury food and animal feed, calcium magnesium carbonate, clay minerals |
| | | OS | 40 % | |
| | | N | 3 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 3 % | |
| MaxGreen® NEXT | INTERTIM | DM | 94,21 % | Leonardite, neem pressed cake, karanja cake |
| | | OS | 70,26 % | |
| | | N | 2,9 % | |
| | | S | 1,98 % | |
| MEERKALK S+ | Hechenbichler | CaO | 46 % | Calcium carbonate, sulphur <i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i> |
| | | MgO | 1 % | |
| | | S | 9 % | |
| Meerwunder SEETANG GRANULAT | Snoek GmbH | DM | 89 % | Grinded algae (<i>Ascophyllum nodosum</i>) <i>For soil improvement and revitalisation of nutrient-poor, overburdened soils, especially with regard to trace elements. For the enrichment of compost</i> |
| | | N | 1,2 % | |
| | | K2O | 1,5 % | |
| | | CaO | 2 % | |
| | | S | 2 % | |
| MikroVeda GARTENBOKASHI | MikroVeda | N | 1,3 % | Grain bran and -husks, living microorganisms, Calcium magnesium carbonate |
| | | P2O5 | 1,75 % | |
| | | K2O | 1,02 % | |
| Mixprof Extra Substrate 2 NPK 7-7-10 | Rendapart | DM | 90 % | Meat and Bone meal , Vinasse extracts, Feather meal, Cacao Shells |
| | | OS | 45 % | |
| | | N | 7 % | |
| | | P2O5 | 7 % | |
| | | K2O | 10 % | |
| MixProf Extra Substrate 3 NPK 9-3-3 | Rendapart | DM | 90 % | Vinasse extract, feather meal, cocoa husks, meat and bone meal, blood meal |
| | | N | 9 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| MixProf Extra Substrate Fertisoil | Rendapart | OS | 40 % | Meal of grapeseeds, cacao husks, meat and bone meal, dried seaweed meal, vinasse extract |
| | | N | 3 % | |
| | | P2O5 | 2 % | |
| | | K2O | 3 % | |
| Monterra Bio Chicken 3,7-2,9-2,3 | Klasmann-Deilmann | DM | 90 % | Organic chicken manure |
| | | OS | 65 % | |
| | | N | 3,7 % | |
| | | P2O5 | 2,7 % | |
| | | K2O | 2,3 % | |
| | | CaO | 11 % | |
| | | MgO | 1 % | |
| | | S | 0,5 % | |
| MONTERRA BIO FREE RANGE CHICKEN MANURE | MeMon | DM | 90 % | Chicken manure from free range chicken farms |
| | | OS | 65 % | |
| | | N | 3,8 % | |
| | | P2O5 | 3 % | |
| | | K2O | 2,4 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------|------------------|---------|--|
| Monterra Bio Malt 5-1-5 | Klasmann-Deilmann | DM | 90 % | Cocoa husks, malt culms, molasses, hair meal, feather meal |
| | | OS | 70 % | |
| | | N | 5 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| | | MgO | 0,5 % | |
| | | S | 4,5 % | |
| MONTERRA Bio V 7-1-4 | Klasmann-Deilmann | DM | 90 % | Vegetable substances from the food and animal feed production |
| | | OS | 70 % | |
| | | N | 7 % | |
| | | P2O5 | 1 % | |
| | | K2O | 4 % | |
| MONTEX G8 plus | MONTEX | DM | 99 % | Soft ground rock phosphate, chalk lime, natural gypsum, dolomite limestone |
| | | P2O5 | 8 % | |
| | | CaCO3 | 85 % | |
| | | MgCO3 | 3 % | |
| | | S | 4 % | |
| MO-VITAL® | Gramoflor | DM | 98,9 % | Amino acids, kaolin, algae products, beneficial fungi, beneficial bacteria <i>Natural vital substances for healthy growth</i> Not to be applied to edible parts of the crop |
| | | OS | 46 % | |
| | | N | 8,7 % | |
| | | CaO | 2,03 % | |
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| | | Zn | 3 % | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| Natura Bio Balkon- und Kübelpflanzendünger | MTD Products | DM | 90 % | Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| Natura Bio Beerendünger | MTD Products | DM | 90 % | Field bean meal, Soybean extraction meal <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|--------------|------------------|-------|--|
| Natura Bio Bodenaktivator | MTD Products | OS | 35 % | Cocoa husks, Residues from maize starch production, granulated calcium carbonate (containing magnesium), dried pulp from sugar beet, grain stillage from biodiesel production, rape-seed meal, molasses <i>For a healthy, lush green lawn and vital, strong plants. Stimulate soil life</i> |
| | | N | 2 % | |
| | | P2O5 | 1 % | |
| | | K2O | 2,5 % | |
| | | CaO | 31 % | |
| Natura Bio Hochbeetdünger | MTD Products | DM | 90 % | Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| Natura Bio Rhododendrondünger | MTD Products | OS | 60 % | Soybean extraction meal, vinasse, mycorrhiza <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |
| Natura Bio Rosendünger | MTD Products | DM | 90 % | Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| Natura Bio Staudendünger | MTD Products | DM | 90 % | Soybean extraction meal, field bean meal <i>Purely vegetable, guaranteed without animal components</i> |
| | | OS | 60 % | |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |
| Natura Bio Strauch- und Heckendünger | MTD Products | OS | 60 % | Soybean extraction meal, vinasse, mycorrhiza <i>Purely vegetable, guaranteed without animal components</i> |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |
| Natura Bio Tomatendünger | MTD Products | DM | 90 % | Soybean extraction meal, field bean, vinasse <i>Purely vegetable, guaranteed without animal components</i> |
| | | OS | 65 % | |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| Natura Gartendünger | MTD Products | N | 5 % | Soy extraction meal, field beans, vegetable residue, vinasse, distillers dried grains from alcohol production, molasses |
| | | P2O5 | 3 % | |
| | | K2O | 5 % | |
| Natura Rasendünger | MTD Products | DM | 90 % | Soy extraction meal, distillers dried grains from alcohol production, field beans, rape seed extraction meal, molasses |
| | | OS | 51 % | |
| | | N | 5,8 % | |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |
| | | MgO | 0,5 % | |
| Natura Rasendünger Herbst | MTD Products | N | 4 % | Field beans, soy extraction meal, vinasse, rape seed extraction meal, vegetable residue from agricultural production, distillers dried grains from alcohol production, molasses |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |
| NATURCOMPLET®-G | DAYMSA | DM | 70 % | Leonardite, potassium sulphate Approval number: F0000796/2028 (MAPA, Spain) |
| | | OS | 35 % | |
| | | N_total | 1 % | |
| | | K2O | 5 % | |
| | | Fe | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|-----------------------|------------------|--------|---|
| NEGROT ECO | Inferin | OS | 51 % | Animal manure and waste water collected selectively and treated outside their place of origin |
| | | N_total | 8 % | |
| | | P2O5 | 2,2 % | |
| | | K2O | 1,8 % | |
| | | CaO | 4 % | |
| Niem Presskuchen | Moser Niem-Handel | DM | 94 % | Neem pressed cake <i>The entire diversity of the Indian Niembaum (Azadirachta indica) in Niem press cake as organic NPK fertilizer</i> |
| | | OS | 86 % | |
| | | N | 6 % | |
| | | P2O5 | 1 % | |
| | | K2O | 3 % | |
| | | CaO | 0,5 % | |
| | | MgO | 0,3 % | |
| | | S | 1 % | |
| ökohum Bio-Langzeitdünger | ökohum GmbH | DM | 96 % | Fermentation residues of plant origin, potassium sulphate, soft ground rock phosphate <i>For berries, fruits, vegetables, herbs and ornamental plants. The main nutrients and trace elements are available to the plant in the course of two to three months</i> |
| | | OS | 75 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 5 % | |
| | | CaO | 2,6 % | |
| | | MgO | 0,17 % | |
| | | S | 1,6 % | |
| | | Fe | 0,01 % | |
| | | | | |
| OPF 7-0-2 | Plant Health Cure | DM | 45,2 % | Plant extract <i>Organic plant based fertiliser</i> |
| | | OS | 42,9 % | |
| | | N | 6,9 % | |
| | | K2O | 1,9 % | |
| OPF Granular 11-0-5 | Plant Health Cure | N | 11 % | Sugar cane extract |
| | | K2O | 4,5 % | |
| OPF granular 11-5 | Yves Kessler | DM | 100 % | Fermented molasses residuals |
| | | OS | 28 % | |
| | | N | 11 % | |
| | | K2O | 5 % | |
| ORGANIA BIOFUERZA 212 PELLET | Fertinagro Organia | DM | 90 % | Meat and bone meal, potassium sulfate, Rock phosphate Registered in Spain, No. F0003277/2027, Group 3.2.04 RD506/2013 |
| | | OS | 34,5 % | |
| | | N | 5 % | |
| | | P2O5 | 5 % | |
| | | K2O | 10 % | |
| ORGANIA BIOFUERZA 212 Polvo | Fertinagro Organia | OS | 34 % | Potassium salt, Phosphoric rock |
| | | N | 5 % | |
| | | P2O5 | 5 % | |
| | | K2O | 10 % | |
| OrgaPur® 5-3,5-8 + 1 | ProGreen | DM | 92 % | Vegetable materials from the food, luxury goods and feed production, vinasse- potassium, kiesirite <i>With important trace elements, natural long-term effect, promoting soil life and humus formation, positive effect on chlorophyll due to MgO</i> |
| | | OS | 63 % | |
| | | N | 5 % | |
| | | P2O5 | 3,5 % | |
| | | K2O | 8 % | |
| | | CaO | 0,3 % | |
| | | MgO | 1 % | |
| | | S | 5,8 % | |
| | | | | |
| OrgaPur® 6-2-6 | ProGreen | DM | 90 % | Vegetable materials from the food, luxury goods and feed industry, vinasse potash, hair meal (cat. 3) |
| | | OS | 61 % | |
| | | N | 6 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| | | CaO | 4 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|---------------------------------|------------------|---------|--|
| OrgaPur® 8-2-6 | ProGreen | DM | 95 % | Vegetable materials from the food, luxury goods and feed industry, hair meal, vinasse potassium <i>With important trace elements, natural long-term effect. Improving soil fertility by high nitrogen content</i> |
| | | OS | 66 % | |
| | | N | 8 % | |
| | | P2O5 | 2 % | |
| | | K2O | 6 % | |
| OrgaPur® Myk 6-1-7 | ProGreen | DM | 94 % | Karite, vegetable materials from food-, beverage/tobacco- and feed production, hair meal, vinasse-potassium, mycorrhiza |
| | | OS | 68 % | |
| | | N | 6 % | |
| | | P2O5 | 1 % | |
| | | K2O | 7 % | |
| Orgerano 5+3+8 | ICL Deutschland | DM | 93 % | Vegetable residue from agricultural production, vinasse, extraction residues from oilseeds (rape), sugar beet pulp, molasses |
| | | OS | 75 % | |
| | | N | 5 % | |
| | | P2O5 | 3 % | |
| | | K2O | 8 % | |
| Orgerano 6+3+4 | ICL Deutschland | DM | 94 % | Vegetable residue from agricultural production, extraction residues from oilseeds (rape), vinasse, beet pulp, molasses |
| | | OS | 75 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 4 % | |
| Palaterra® PBA Profi-Spezial | Palaterra | OS | 21 % | Bio Champost, stone meal <i>Soil activator and humus supplier for the revitalisation of depleted and heavily used soils</i> |
| | | N | 0,7 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 0,7 % | |
| | | CaO | 2 % | |
| | | S | 4,1 % | |
| Patentkali® "gran" | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate and kieserite (also known as 'potassium-magnesia') <i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i> |
| | | MgO | 10 % | |
| | | S | 17 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| Peletko | EKO STELA | DM | 7,96 % | Bovine manure, horse manure Product is marketed in Croatia |
| | | OS | 50,23 % | |
| | | N | 1,80 % | |
| | | P2O5 | 2,10 % | |
| | | K2O | 3,12 % | |
| | | CaO | 5,23 % | |
| | | MgO | 1,56 % | |
| penergetic b Boden Melasse | Penergetic | DM | 75 % | Sugar beet molasses <i>Sugar beet molasses of Swiss origin</i> |
| | | OS | 84 % | |
| | | N | 1,6 % | |
| | | K2O | 6 % | |
| Pflanzensegen | Agraforum | DM | 61,6 % | Organic soya-cake, organic granulated barley, organic bran, effective microorganisms, Perhumus, organic sugar cane molasses, organic malt culms, shell limestone, stone meal diabas <i>The plant nutrients are firmly bound in the organic matter and are not washed out. Plants grow with no nutrient losses</i> |
| | | OS | 50 % | |
| | | N | 2,82 % | |
| | | P2O5 | 0,87 % | |
| | | K2O | 1,8 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------------|----------|------------------|--------|---|
| Plan B.eet Bio Aufbausubstrat | Carbuna | OS | 73,3 % | Vegetable carbon, vinasse, water, molasses, microorganisms |
| | | N | 2 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 2 % | |
| | | S | 0,2 % | |
| Plan B.eet Bio Blumendünger | Carbuna | OS | 52,2 % | Vinasse, water, molasses, microorganisms |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| Plan B.eet Bio Gemüsedünger | Carbuna | OS | 52,2 % | Vinasse, water, molasses, microorganisms |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| Plan B.eet Bio Grünpflanzendünger | Carbuna | OS | 52,2 % | Vinasse, water, molasses, microorganisms |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| Plan B.eet Bio Rosendünger | Carbuna | OS | 52,2 % | Vinasse, water, molasses, microorganisms |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| Plan B.eet Bio Tomatendünger | Carbuna | OS | 52,2 % | Vinasse, water, molasses, microorganisms |
| | | N | 4,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 3,9 % | |
| | | S | 0,45 % | |
| Plantura Bio-Blumendünger | Plantura | OS | 64 % | Oil cake meal (soy, grapes), cocoa husks, vinasse, rock phosphate <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 7 % | |
| | | Na | 1,4 % | |
| | | S | 2,8 % | |
| Plantura Bio-Bodenaktivator | Plantura | OS | 68 % | Oil cake meal (grapes), oil cake meal (soy), calcium carbonate, cocoa husks, living microorganisms (mycorrhiza (glomus species)), vinasse <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 2,8 % | |
| | | MgO | 1,7 % | |
| | | Na | 0,4 % | |
| | | S | 1 % | |
| Plantura Bio-Herbstrasendünger | Plantura | OS | 65 % | Oil cake meal (soy, grapes), vinasse, wheat gluten meal, cocoa husks <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 5 % | |
| | | P2O5 | 1 % | |
| | | K2O | 9 % | |
| | | Na | 1,8 % | |
| | | S | 3,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|-------------|------------------|--------|--|
| Plantura Bio-Hortensindünger | Plantura | OS | 53 % | Wheat gluten meal, vinasse, cocoa husks, kieserite, ferrous sulphate, soft ground rock phosphate, oil cake meal (soy) <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 7,5 % | |
| | | MgO | 2 % | |
| | | Na | 1,2 % | |
| | | S | 3,7 % | |
| Fe | 1 % | | | |
| Plantura Bio-Rasendünger | Plantura | OS | 74 % | Wheat gluten meal, oil cake meal (soy), vinasse, cocoa husks <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 8 % | |
| | | P2O5 | 1 % | |
| | | K2O | 6 % | |
| | | Na | 1,2 % | |
| | | S | 2,2 % | |
| Plantura Bio-Rosendünger | Plantura | OS | 56 % | Oil cake meal (soy), cocoa husks, vinasse, wheat gluten meal, kieserite, soft ground rock phosphate <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 5 % | |
| | | P2O5 | 2 % | |
| | | K2O | 8,5 % | |
| | | MgO | 2 % | |
| | | Na | 1,3 % | |
| | | S | 4,2 % | |
| Plantura Bio-Tomatendünger | Plantura | OS | 54 % | Oil cake meal (soy), cocoa husks, vinasse, rock phosphate, kieserite <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 4 % | |
| | | P2O5 | 3 % | |
| | | K2O | 8 % | |
| | | MgO | 2 % | |
| | | Na | 2,1 % | |
| | | S | 4,5 % | |
| Plantura Bio-Universaldünger | Plantura | OS | 69 % | Oil cake meal (soy, grapes), wheat gluten meal, cocoa husks, rock phosphate, vinasse <i>Animal-free and low-dust fertilizer in granulate form to promote healthy soil life</i> |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 4 % | |
| | | Na | 0,7 % | |
| | | S | 2 % | |
| Potagran | Bollmer RMD | DM | 44 % | Plantbased substances from food production or animal feed production <i>Organic compound fertilizer from potato protein concentrate</i> |
| | | N | 2,21 % | |
| | | NO3-N | 2,2 % | |
| | | NH4-N | 6,4 % | |
| | | P2O5 | 0,44 % | |
| | | K2O | 7,45 % | |
| | | MgO | 0,5 % | |
| | | S | 0,8 % | |
| Potavit®-Bio | Agronaps | DM | 53 % | Vinasse, plant extract |
| | | N | 5 % | |
| | | K2O | 2 % | |
| PPL Potato Protein Liquid | Bollmer BMD | DM | 44 % | PPL potato protein concentrate <i>Organic fertiliser with multiple nutrients from potato protein concentrate</i> |
| | | OS | 29,6 % | |
| | | N | 2,2 % | |
| | | P2O5 | 1,2 % | |
| | | K2O | 7 % | |
| | | MgO | 0,5 % | |
| | | S | 0,7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------------|------------------|------------------|---------------|---|
| PPL Potato Protein liquid | Emsland-Stärke | DM | 40 % | Water, vegetable substances from the production of food, semiluxury food and animal feed, trace elements <i>Organic multi nutrient fertiliser for all arable agricultural crops and in vegetable cultivation</i> |
| | | OS | 29 % | |
| | | N | 2 % | |
| | | P2O5 | 1,2 % | |
| | | K2O | 7 % | |
| | | MgO | 0,5 % | |
| | | S | 0,61 % | |
| PROFI Terra Explorer 20 | BSL | DM | 96 % | Vegetable substances (oil cake, algae flour), Rock flour (dolomit, kieserite), lignosulfonate <i>Working principle: Promotion of root development, stimulation of mycorrhizal activity in the soil</i> |
| | | OS | 35 % | |
| | | N | 1,5 % | |
| | | P2O5 | 0,6 % | |
| | | CaO | 20 % | |
| | | MgO | 11 % | |
| PROFI Vital BodenAktivator | Progema | OS | 55 % | Plant substances, mixed lime, rock flour |
| | | N | 2 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 3 % | |
| | | CaO | 13 % | |
| | | MgO | 5 % | |
| | | S | 0,5 % | |
| ProGrow® 4000 | Progress Agrar | DM | 2,73 % | Water, ethanol, Organic extract from Moringa <i>For all agricultural and horticultural crops</i> |
| | | N | 5,86 % of DW | |
| | | P2O5 | 1,83 % of DW | |
| | | K2O | 10,26 % of DW | |
| | | | | |
| ProGrow® 621 | Progress Agrar | DM | 96,94 % | Yeast extract, silica <i>For all agricultural and horticultural crops</i> |
| | | N | 4,61 % | |
| | | P2O5 | 0,62 % | |
| | | K2O | 1,6 % | |
| Protamylasse | AHN | DM | 55 % | PPL potato protein concentrate <i>Protamylasse 2,5-1,3-9,8. Organic NPK fertilizer from potato fruit water</i> |
| | | OS | 35 % | |
| | | N | 2,5 % | |
| | | P2O5 | 1,3 % | |
| | | K2O | 9,8 % | |
| | | MgO | 0,58 % | |
| Provita® Haarmehl-Kali-Pellets 11+7 | Beckmann & Brehm | DM | 95 % | Hair meal, potassium sulphate, vinasse <i>NK-fertiliser, with fast N-effect, suitable especially for additional fertilisation or "potassium refreshment" on light soil. Emphasis on nitrogen</i> |
| | | OS | 78 % | |
| | | N | 11,8 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 7 % | |
| | | Na | 1 % | |
| | | S | 4,3 % | |
| Provita® Haarmehl-Kali-Pellets 9+14 | Beckmann & Brehm | DM | 95 % | Hair meal, potassium sulphate from vinasse processing <i>NK-fertiliser, with fast N-effect, suitable especially for cultures preferring potassium. Emphasis on potassium</i> |
| | | OS | 49 % | |
| | | N | 9 % | |
| | | P2O5 | 0,2 % | |
| | | K2O | 14 % | |
| | | Na | 2,5 % | |
| S | 8,7 % | | | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|-----------------------|------------------|---------|--|
| Provita® Pflanzfein | Beckmann & Brehm | DM | 90 % | Fermented corn residue <i>Well tolerated, even for seedlings</i> |
| | | OS | 80 % | |
| | | N | 6 % | |
| | | P2O5 | 4 % | |
| | | K2O | 1 % | |
| | | MgO | 0,5 % | |
| Provita® Pflanz-Kali-Pellets | Beckmann & Brehm | DM | 95 % | Vegetable substances from food production, potassium sulphate <i>Whole fertilizer of vegetable origin</i> |
| | | N | 5 % | |
| | | P2O5 | 3 % | |
| | | K2O | 8 % | |
| Provita® Phytogran GOLD | Beckmann & Brehm | DM | 90 % | Mixture of residues from the processing of maize, cereals, potatoes and sugar beets <i>Also available as meal or pellets</i> |
| | | OS | 85 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 2 % | |
| RecyKal SF | SF Soepenber | DM | 47,3 % | Potato protein concentrate - PPL |
| | | N | 2,5 % | |
| | | P | 1 % | |
| | | K2O | 8,5 % | |
| | | MgO | 0,7 % | |
| | | S | 0,7 % | |
| RoPro 13/20 | Christoph Fischer | DM | 98,16 % | Sweet whey powder, minerals, EM-Keramikpulver (ceramic powder) <i>To support the vitality of plants and to increase their resistance. Proven for all plants and shrubs</i> |
| | | OS | 44,83 % | |
| | | N | 1,09 % | |
| | | K2O | 1,54 % | |
| | | CaO | 2,16 % | |
| | | MgO | 2,85 % | |
| Saproplant | Saproplant | OS | 21 % | Digested sludge <i>Fertiliser and micro-nutrient, soil improving agent</i> |
| | | N | 1,1 % | |
| | | P2O5 | 0,16 % | |
| | | K2O | 0,06 % | |
| | | Mg | 0,12 % | |
| | | S | 0,32 % | |
| | | Fe | 1,73 % | |
| | | Mn | 0,02 % | |
| Schafwollpellets | Biofa | OS | 80 % | Sheep's wool <i>Pellets from pure new sheep's wool</i> |
| | | N | 10 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 6 % | |
| Sedumin® Manupur Insect | PBI Austria | DM | 88 % | Mealworm dung <i>Novel organic NPK-fertiliser that promotes healthy plants, soil life and soil fertility for all plants</i> |
| | | OS | 79,5 % | |
| | | N | 4,5 % | |
| | | P2O5 | 3,2 % | |
| | | K2O | 2,4 % | |
| | | CaO | 0,2 % | |
| | | MgO | 0,94 % | |
| | | S | 0,38 % | |
| Siforga Bio V 4-1-8 | Klasmann- Deilmann | DM | 90 % | Vinasse, molasses, vegetable materials from food-, beverage/tobacco- and feed production <i>100 % vegetable</i> |
| | | OS | 75 % | |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 8 % | |
| | | CaO | 1 % | |
| | | MgO | 0,5 % | |
| | | S | 2,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|------------|------------------|---------|--|
| SNOEKs Meisterdünger | Snoek GmbH | DM | 78,8 % | Humus from husks of pressed grapes, marine algal lime, stone meal, horn meal, seaweed meal, quartz flour |
| | | OS | 34,7 % | |
| | | N | 1,96 % | |
| | | P2O5 | 0,55 % | |
| | | K2O | 2,24 % | |
| | | CaO | 8,3 % | |
| | | MgO | 1,7 % | |
| STALLGRENA | GRENA | DM | 85 % | Poultry manure |
| | | OS | 60 % | |
| | | N | 2 % | |
| StyriaFert N105 | Agro Power | DM | 92 % | Feather meal, vegetable residues from food, semiluxury and animal feed production <i>For short- and long-term multinutrient fertilizers</i> |
| | | OS | 85 % | |
| | | N | 10,5 % | |
| | | P2O5 | 1,3 % | |
| | | CaO | 6 % | |
| StyriaFert NK | Agro Power | DM | 88,8 % | Feather meal, potassium sulphate from vinasse <i>For short- and long-term multinutrient fertilizers</i> |
| | | OS | 72 % | |
| | | N | 10 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 8 % | |
| | | CaO | 1 % | |
| | | MgO | 0,05 % | |
| | | S | 5 % | |
| StyriaFert NPK | Agro Power | OS | 68 % | Meat and bone meal, blood meal, potassium sulphate <i>For short- and long-term multinutrient fertilization</i> |
| | | N | 8 % | |
| | | P2O5 | 6 % | |
| | | K2O | 7 % | |
| StyriaFert NPK DE | Agro Power | OS | 60 % | Meat bone meal, blood meal, potassium sulphate, carbonic acid lime |
| | | N | 8 % | |
| | | P2O5 | 6 % | |
| | | K2O | 7 % | |
| | | CaO | 12 % | |
| | | MgO | 0,17 % | |
| | | S | 2,5 % | |
| | | Fe | 0,1 % | |
| StyriaFert Powerkorn | Agro Power | OS | 70 % | Meat and bone meal, calcium carbonate <i>For short- and long-term multinutrient fertilization</i> |
| | | N | 7,5 % | |
| | | P2O5 | 11,5 % | |
| | | CaO | 14,68 % | |
| StyriaFert Powerkorn DE | Agro Power | OS | 65 % | Meat bone meal, calcium carbonate <i>For short- and long-term multi nutrient fertilization</i> |
| | | N | 7,5 % | |
| | | P2O5 | 14 % | |
| | | K2O | 0,2 % | |
| | | CaO | 16 % | |
| | | MgO | 0,2 % | |
| | | S | 0,9 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------|------------|------------------|--------|--|
| STYRIAFERT Veggie Basis | Agro Power | DM | 90,2 % | Plant residues from the production of food, luxury food or animal feed, dry stillage from grain and corn <i>For short- and long-term complex fertilization</i> |
| | | OS | 66,8 % | |
| | | N | 5,5 % | |
| | | P2O5 | 3,5 % | |
| | | K2O | 1 % | |
| | | CaO | 13 % | |
| | | MgO | 0,5 % | |
| | | S | 0,5 % | |
| | | Fe | 0,58 % | |
| | | Mn | 0,02 % | |
| Zn | 0,36 | | | |
| STYRIAFERT Veggie eM | Agro Power | DM | 90,2 % | Residues from citric acid production, dry stillage from grain and corn, effective microorganisms (lactic acid and photosynthesis bacteria, yeasts, sugar cane molasses), humic acid <i>For short- and long-term complex fertilization</i> |
| | | OS | 66,8 % | |
| | | N | 5,15 % | |
| | | P2O5 | 3,5 % | |
| | | K2O | 0,7 % | |
| | | CaO | 13 % | |
| | | MgO | 0,5 % | |
| | | S | 0,5 % | |
| | | Fe | 0,58 % | |
| | | Mn | 0,02 % | |
| Zn | 0,36 % | | | |
| StyriaFert Veggie Plus | Agro Power | OS | 65 % | Residues from food production, rock phosphate, elemental sulphur, Patentkali <i>For short and long-term phosphorus and sulphur supply</i> |
| | | N | 4 % | |
| | | P2O5 | 5 % | |
| | | K2O | 2 % | |
| | | S | 5 % | |
| Sulfogran® S + B | BvG | DM | 100 % | Elemental sulphur <i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i> |
| | | S | 77 % | |
| | | B | 2 % | |
| TEAM F | Uniferm | DM | 67 % | Vinasse |
| | | OS | 50 % | |
| | | N | 4,5 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 5,5 % | |
| | | Ca | 1,1 % | |
| | | Na | 2,5 % | |
| | | S | 1 % | |
| Cl | 2 % | | | |
| Terra F10 | Knoll | DM | 91,6 % | Feather meal, Vegetable residues from food production <i>For short- and long-term nutrient fertilization</i> |
| | | OS | 85,5 % | |
| | | N | 11 % | |
| | | P2O5 | 1,32 % | |
| | | CaO | 6,37 % | |
| Terra F13 | Knoll | DM | 90,4 % | Feather meal, Bristle flour <i>For short- and long-term nutrient fertilization</i> |
| | | OS | 95,9 % | |
| | | N | 12,5 % | |
| | | P2O5 | 0,68 % | |
| | | CaO | 1,43 % | |
| | | S | 1,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|----------------------|------------------|--------|---|
| TerraGold-Wurmkompost | naturesache | DM | 39 % | Dejecta of worms (vermicompost) from cattle and horse manure |
| | | OS | 58 % | |
| | | N | 1,92 % | |
| | | P2O5 | 1,42 % | |
| | | K2O | 1,4 % | |
| | | CaO | 4,34 % | |
| | | MgO | 1,63 % | |
| TERRAGON® Bio-Universal | hego | DM | 90 % | Vegetable materials from food-, beverage/tobacco- and feed production <i>4 mm-fertiliser-pellets; very good spread pattern</i> |
| | | OS | 70 % | |
| | | N | 6 % | |
| | | P2O5 | 3 % | |
| | | K2O | 1 % | |
| TERRAGON® Haarmehl-Kali-Pellets | hego | DM | 90 % | Hair meal, vegetable materials from food-, beverage/tobacco- and feed production |
| | | OS | 50 % | |
| | | N | 8 % | |
| | | K2O | 15 % | |
| TERRAGON® Powerkorn | hego | DM | 90 % | Process biomass from the food industry based on vegetable materials |
| | | OS | 40 % | |
| | | N | 5 % | |
| | | P2O5 | 2,5 % | |
| | | K2O | 0,5 % | |
| | | CaO | 15 % | |
| | | MgO | 0,5 % | |
| | | S | 1 % | |
| | | Zn | 0,11 % | |
| TERRAmalz® Bio Perfekt | hego | DM | 90 % | Malt culms, vegetable materials from food-, beverage/tobacco- and feed production, calcium magnesium carbonate, vinasse-potassium, wheat gluten |
| | | OS | 70 % | |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 6 % | |
| | | CaO | 3 % | |
| | | MgO | 1 % | |
| | | S | 3 % | |
| TerraPulse | Plant Health Cure | N | 0,85 % | Grape mark, minerals, drinking water/soil water extract |
| | | K2O | 1,4 % | |
| Texas Energiesubstrat | Texas | DM | 34,1 % | Bedding, substrate of champignon cultures, lime stone meal , Kieselgur (diatomaceous earth), microorganisms |
| | | N | 0,56 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 0,76 % | |
| | | CaO | 1,95 % | |
| | | MgO | 0,27 % | |
| | | S | 0,3 % | |
| TMS.B | TMCE | CaO | 26 % | Dolomite, calcareous marine shells, magnesium sulphate, calcium carbonate |
| | | MgO | 10 % | |
| | | S | 5,5 % | |
| TRIBÙ | Italpollina | DM | 87,2 % | Cattle manure, horse manure <i>Without the addition of foreign substances and binders</i> |
| | | OS | 72,3 % | |
| | | N | 3,9 % | |
| | | P2O5 | 2,9 % | |
| | | K2O | 3,4 % | |
| | | MgO | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------|------------------|---------|---|
| Veganosol | Veganosol | OS | 90 % | Distillers dried grains, Corn Step Liquor, PNC <i>Organic fertilizer, vegan, for all fields of application (fruit, vegetables, lawn, gardening and landscaping, agriculture, etc.)</i> |
| | | N | 5,5 % | |
| | | P2O5 | 2,5 % | |
| | | K2O | 1,5 % | |
| | | MgO | 0,6 % | |
| VegePur® | ProGreen | DM | 92 % | Vegetable materials from the food, luxury goods and feed industry |
| | | OS | 70 % | |
| | | N | 5,8 % | |
| | | P2O5 | 4 % | |
| | | K2O | 1 % | |
| | | CaO | 7 % | |
| | | MgO | 0,5 % | |
| | | S | 0,8 % | |
| Vegiefert | Heisterner | DM | 88 % | Plant residues from agriculture, cocoa husks, molasses |
| | | OS | 75 % | |
| | | N | 5 % | |
| | | P2O5 | 4 % | |
| | | K2O | 3 % | |
| Vegiefert NK | Heisterner | DM | 66 % | Plant residues from agriculture, vinasse extract |
| | | OS | 60 % | |
| | | N | 5 % | |
| | | K2O | 6 % | |
| VEGOFERT | RT Chemtronics | DM | 90,14 % | Vegetable raw materials from food production, sludge from food production |
| | | OS | 60,18 % | |
| | | N | 4,48 % | |
| | | P2O5 | 5,63 % | |
| | | K2O | 1,64 % | |
| | | CaO | 6,27 % | |
| | | MgO | 0,76 % | |
| | | S | 0,68 % | |
| VEPRO | SAS | N_total | 2,75 % | Molasses, plant protein hydrolysate, iron sulphate |
| | | K2O | 2,1 % | |
| | | Fe | 2 % | |
| Wigor S + B; elementarer Schwefel mit Bor (Granulat) | AGREX | DM | 99 % | Elemental sulphur, borax pentahydrate <i>Application of elemental sulphur and boron in one operation</i> |
| | | S | 77 % | |
| | | B | 2 % | |

1-5 Liquid fertilizers

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|-------------|------------------|---------|--|
| AGRICALCIO PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate |
| AGRIFORTE PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate, sodium borate |
| | | B | 0,3 % | |
| AKRA Organischer Flüssigdünger | Karner | OS | 25 % | Plant residues from food production (potato fruit water), Azotobacter brasilense |
| | | N | 1,5 % | |
| | | P2O5 | 0,6 % | |
| | | K2O | 4,1 % | |
| | | MgO | 0,4 % | |
| | | Cu | 0,04 % | |
| | | Fe | 0,1 % | |
| | | Mn | 0,03 % | |
| | | Mo | 0,006 % | |
| | | Zn | 0,04 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------|------------------|---------|--|
| Alginin Vital® Norg9 | Intrachem | N | 9 % | Hydrolysed plant proteins <i>Purely vegetable nitrogen. Especially effective through new fertiliser technology (Amino-Humic-Citrate-Complex)</i> |
| Alginin Vital® NPK 6-2-2 | Intrachem | DM | 55,3 % | Vegetable protein hydrolysate, soft ground rock phosphate, citric acid <i>NPK-fertiliser with amino acids, humic acids and algae for absorption through leafs and roots</i> |
| | | OS | 84,5 % | |
| | | N | 6 % | |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |
| Alginure®-Vital | Tilco | DM | 23 % | Algae extract, vinasse, Potassium humate <i>Algae extract, humic acid and vegetable amino acids</i> |
| | | OS | 13 % | |
| | | N | 0,8 % | |
| | | K2O | 4 % | |
| Aminoveg | Aminocore | DM | 49 % | Pplantbased protein hydrolyzate |
| | | OS | 40 % | |
| | | N | 3,4 % | |
| | | P2O5 | 3,5 % | |
| | | K2O | 3 % | |
| AMN Powerdünger® | Mack | N | 7 % | Cereals, vegetable substances from the production of food, semiluxury food and animal feed, seaweed, potassium-vinasse <i>Pure vegetable; full supply with main, trace and micronutrients</i> |
| | | P2O5 | 2 % | |
| | | K2O | 3 % | |
| | | Fe | 0,3 % | |
| AMN Verde® Bio-Pflanzennahrung und Vitalisierung | Mack | N | 2,5 % | Vinasse, grain extracts, brown algae extract, bark extract from fir trees, natural acids <i>Organic plant food and vitalization, N-reduced, purely vegetable</i> |
| | | P2O5 | 0,2 % | |
| | | K2O | 3 % | |
| | | Fe | 0,3 % | |
| AMN® Arbori | Mack | DM | 46 % | Plant materials from agriculture, food and luxury food production, vinasse <i>Organic wholefood and vitalization for trees and shrubs. Also suitable for restoration</i> |
| | | OS | 35,04 % | |
| | | N | 3,26 % | |
| | | P2O5 | 0,45 % | |
| | | K2O | 3,68 % | |
| | | CaO | 0,91 % | |
| | | MgO | 0,18 % | |
| | | S | 0,86 % | |
| | | Fe | 0,25 % | |
| AMN® Rosenpracht | Mack | N | 7 % | Cereals, vegetable substances from the production of food, semiluxury food and animal feed, seaweed, potassium-vinasse <i>Full supply of main, trace and micronutrients, especially for roses and flowers</i> |
| | | P2O5 | 2 % | |
| | | K2O | 3 % | |
| | | Fe | 0,3 % | |
| AMN® Stercus | Mack | OS | 40,09 % | Plant materials from the production of food, beverages or feed, algae <i>Vegetable N fertilizer with micronutrients without vinasse</i> |
| | | N | 8 % | |
| | | Fe | 0,28 % | |
| Basfoliar Kelp SL | COMPO EXPERT | DM | 0,3 % | Seaweed <i>Organic NPK fertilizer from natural algae concentrate of the algae (Ecklonia maxima). Particularly high auxin concentration for vitalisation and growth promotion</i> |
| | | OS | 0,22 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------------------|------------------|------------|---|
| BeneLIQ 3-0-7 | Benefert | DM | 60 % | Vinasse extract <i>Liquid organic fertilizer which increases soil fertility enormously. This high potassium fertilizer is suited for flowering and fruit setting</i> |
| | | N | 2,7 % | |
| | | K2O | 7 % | |
| BeneLIQ 7-2-3 | Benefert | DM | 50 % | Plant extracts from enzymatic hydrolysis <i>Liquid organic fertilizer which increases soil fertility enormously. This high nitrogen fertilizer stimulates vegetative growth</i> |
| | | OS | 37 % | |
| | | N | 7,2 % | |
| | | P2O5 | 2 % | |
| | | K2O | 3,6 % | |
| BIOCOS | BIOCO | DM | 38,2 % | Zeolite-rich rock flour, alkaline algae extract, plant extracts, potassium sulphate <i>From vegetable substances, rock flour and potassium sulphate of natural origin. Stimulates youth growth and chlorophyll formation, increases resistance</i> |
| | | OS | 22 % | |
| | | K2O | 3 % | |
| | | MgO | 0,3 % | |
| | | S | 1 % | |
| | | Zn | 4,75 mg/kg | |
| Bio-Dünger (rein Organischer Flüssigdünger) | Keyzers | DM | 60 % | Vinasse |
| | | OS | 40 % | |
| | | N | 3 % | |
| | | K2O | 6 % | |
| BIOMAX | Asburg | N | 1,1 % | Water, Humic acids from vermicompost |
| | | P2O5 | 1,14 % | |
| | | K2O | 1,04 % | |
| Biorga NK flüssig | Hauert MANNA | OS | 650 g/l | Vinasse |
| | | N | 4,5 % | |
| | | K2O | 5,3 % | |
| Biorga NPK | Hauert MANNA | DM | 47,88 % | Corn steep liquor |
| | | OS | 38,5 % | |
| | | N | 3,7 % | |
| | | P2O5 | 3,95 % | |
| | | K2O | 3,49 % | |
| | | MgO | 1,43 % | |
| | | Na | 0,35 % | |
| | | S | 0,55 % | |
| Biota NPK 5-2-5 | Biota Nutri | DM | 19 % | Plant extract |
| | | OS | 7,3 % | |
| | | N | 3,74 % | |
| | | P2O5 | 2,25 % | |
| | | K2O | 6,03 % | |
| Biota-Calcium | Biota Nutri | CaO | 8,2 % | Lignosulphonate |
| Biotrissol org. 4+2+5 | Heinr. Propfe | DM | 50 % | Corn spring water, vinasse |
| | | OS | 50 % | |
| | | N | 4 % | |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| Biotrissol organisch mineralischer Dünger flüssig 4+1+5 | Heinr. Propfe | DM | 60 % | Vinasse, rock phosphate |
| | | OS | 45 % | |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| | | MgO | 0,1 % | |
| Bodenaktivator | Pflanzen- und Bodenpflege | DM | 76 % | Sugar beet molasses |
| | | N | 1,68 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|---------------|------------------|---------|---|
| CARBO-ECO Ca | Phytosolution | CaO | 6 % | Seaweed extract (Ascophyllum nodosum), Calcium carbonate |
| CARBO-ECO K | Phytosolution | K2O | 20 % | Potassium sulfate |
| CARBO-ECO Mg | Carbotecnia | MgO | 5 % | Magnesium sulphate |
| | | S | 4 % | |
| CARBO-ECO Mg | Phytosolution | MgO | 5 % | Magnesium sulfate |
| | | S | 4 % | |
| CARBO-ECO POTASI K | Carbotecnia | K2O | 20 % | Potassium sulphate |
| | | S | 8,6 % | |
| COACH | Green Seal | N_total | 1,55 % | Microorganisms |
| | | K2O | 7,51 | |
| | | Na | 1,90 % | |
| Diaglutin® Ca flüssig | Biofa | CaO | 6 % | Seaweed extract (Ascophyllum nodosum), water-soluble calcium oxide |
| Diaglutin® N flüssig | Biofa | N | 8 % | Vegetable protein hydrolysate |
| | | P2O5 | 0,7 % | |
| ECOVIGOR AA | Timac Agro | N | 2 % | Beet vinasse, water, seaweed extract |
| Espartan | Kimatec | OS | 30 % | Sugar beet molasses, water, saccharomyces Approval number: F0000864/2029 (MAPA, Spain) |
| | | N | 4,3 % | |
| | | P2O5 | 3 % | |
| | | K2O | 3 % | |
| | | CaO | 0,7 % | |
| FERTIBIOL | Green Seal | OS | 4,97 % | Microorganisms |
| | | N | 2,3 % | |
| | | K2O | 4,08 % | |
| Fertileader Azur - Ca | Timac DE | CaO | 15 % | Solution of calcium chloride Against bitter pip in apples |
| FITOPOWER | Green Seal | OS | 5,07 % | Microorganisms |
| | | N | 2,5 % | |
| | | P2O5 | 2,5 % | |
| | | K2O | 2,9 % | |
| FLOWGREEN | Laboratorios | N | 3,5 % | Econatur |
| DESAROLLO Y | Econatur | P2O5 | 2,5 % | |
| ENGORDE | | K2O | 6,5 % | |
| FOS-K | Green Seal | OS | 6,14 | Microorganisms |
| | | N | 2,12 % | |
| | | P2O5 | 11,43 % | |
| | | K2O | 7,6 % | |
| | | MgO | 18,31 | |
| FUNIBIOL K | Green Seal | OS | 8,4 % | Microorganisms, molasses |
| | | N | 2,6 % | |
| | | K2O | 2,2 % | |
| GREEN LIFE | Green Seal | K2O | 8,28 % | Microorganisms |
| | | CaO | 5,12 % | |
| | | MgO | 1,16 % | |
| Kartoffelfruchtwasser eingedickt | Heinr. Propfe | DM | 56,2 % | Potato fruit water |
| | | OS | 37,4 % | |
| | | N | 2,8 % | |
| | | P2O5 | 1,4 % | |
| | | K2O | 10 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|--------------------------|------------------|---------|--|
| Mairol BioGreen | Mairol | K2O | 1,06 % | Calcium carbonate |
| | | CaO | 38,45 % | |
| | | MgO | 1,11 % | |
| | | SiO2 | 19,87 % | |
| | | Al2O3 | 5,13 % | |
| MikroVeda TERRA | MikroVeda | N | 0,7 % | Microorganisms <i>Fermented plant extract that promotes soil organisms and improves plant resistance</i> |
| | | K2O | 0,16 % | |
| Multi Humin Premium | Saproplant | DM | 12,8 % | Humic and fulvic acids <i>Growth stimulator with humic and fulvic acids, leaf fertilizer, soil additive, liquid fertilizer</i> |
| | | N | 0,36 % | |
| Multisei | SEIPASA | OS | 36,6 % | Vinasse Approval number: F0000980/2028 (MAPA, Spain) |
| | | N | 2,8 % | |
| | | K2O | 3,5 % | |
| NOVOSOIL PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate |
| ökohum® Bio-Flüssigdünger | ökohum GmbH | DM | 37,6 % | Vegetable materials from the food, luxury food and feed production <i>Complete fertilizer with trace elements for all ornamental and useful plants. In the watering method or for foliar fertilization. Effective for up to three weeks</i> |
| | | OS | 41,44 % | |
| | | N | 6,8 % | |
| | | P2O5 | 2,6 % | |
| | | K2O | 3 % | |
| | | Fe | 0,13 % | |
| OPF 4-2-8 | Plant Health Cure | N | 4,2 % | Potato extract, sugar beet extract |
| | | P2O5 | 1,6 % | |
| | | K2O | 7,8 % | |
| OPF 5-2-5 | Plant Health Cure | N | 5 % | Sugar beet extract |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| OPF 7-2-3 | Plant Health Cure | N | 7 % | Sugar beet extract, potato extract |
| | | P2O5 | 2,5 % | |
| | | K2O | 2,5 % | |
| Organic Plant Feed (short OPF) 4-2-8 | Yves Kessler | N | 4 % | Fermented molasses residue |
| | | P2O5 | 2 % | |
| | | K2O | 8 % | |
| Organic Plant Feed (short OPF) 5-2-5 | Yves Kessler | N | 5 % | Sugar cane- and potato molasses |
| | | P2O5 | 2 % | |
| | | K2O | 5 % | |
| Organic Plant Feed (short OPF) 7-2-3 | Yves Kessler | N | 7 % | Fermented molasses residue |
| | | P2O5 | 2 % | |
| | | K2O | 3 % | |
| ORGANIHUM PLUS | Laboratorios Econatur | N | 1,6 % | Vegetables extract Authorisation number: F0003167/2027 (MAPA, Spain) |
| | | P2O5 | 4,1 % | |
| Orgerano K20 Liquid | ICL Deutschland | OS | 42,5 % | Vegetable substances from food production |
| | | K2O | 20 % | |
| Orgerano NPK 7+1+2 Liquid | ICL Deutschland | OS | 50 % | Herbal substances from food production, agriculture and the processing industries (amino acids hydrolysates), soft ground rock phosphate |
| | | N | 7 % | |
| | | P2O5 | 1 % | |
| | | K2O | 2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|---------------|------------------|---------|---|
| Penergetic-p Pflanzen Melasse | Penergetic | DM | 75 % | Sugar beet molasses <i>Sugar beet molasses of Swiss origin</i> |
| | | OS | 84 % | |
| | | N | 1,6 % | |
| | | K2O | 6 % | |
| PhytoGreen®-Bio-NK | Phytosolution | DM | 67 % | Beet vinasse |
| | | OS | 51 % | |
| | | N | 4 % | |
| | | K2O | 5 % | |
| | | CaO | 1 % | |
| | | S | 1,3 % | |
| PhytoGreen®-Bio-NPK 2-5-8 | Phytosolution | DM | 56 % | Sugar beet vinasse, softgrounded phosphate, potassium sulphate, trace elements, algae <i>Organic-mineral NPK fertilizer liquid with other nutrients based on sugar beet vinasse, rock phosphate, potassium sulfate. With seaweed</i> |
| | | OS | 26 % | |
| | | N | 2 % | |
| | | P2O5 | 5 % | |
| | | K2O | 8 % | |
| | | CaO | 8,3 % | |
| | | S | 2 % | |
| PhytoGreen®-Bio-NPK 3-1-5 | Phytosolution | DM | 56 % | Sugar beet vinasse, dolomite, softgrounded phosphate, trace elements, elementary sulphur <i>Organic-mineral NPK liquid fertilizer with trace elements based on sugar beet vinasse, soft rock phosphate and potassium sulphate</i> |
| | | OS | 34 % | |
| | | N | 3 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| | | CaO | 4,2 % | |
| | | S | 5,5 % | |
| PhytoGreen®-Bio-NPK 3-4-3 | Phytosolution | DM | 55 % | Sugar beet vinasse, soft grounded phosphate, dolomite, trace elements, algae <i>Organic-mineral NPK liquid fertilizer with other nutrients based on sugar beet vinasse, rock phosphate, potassium sulphate. With seaweed</i> |
| | | OS | 26 % | |
| | | N | 3 % | |
| | | P2O5 | 4 % | |
| | | K2O | 3 % | |
| | | CaO | 7 % | |
| | | S | 1 % | |
| PhytoGreen®-Bio-NPK 4-1-5 | Phytosolution | DM | 50 % | Sugar beet vinasse, softgrounded phosphate, dolomite, trace element fertilizer, elementary sulphur <i>Organic-mineral NPK liquid fertilizer with secondary and trace nutrients based on sugar beet vinasse, soft rock phosphate and potassium sulphate. With seaweed</i> |
| | | OS | 40 % | |
| | | N | 4 % | |
| | | P2O5 | 1 % | |
| | | K2O | 5 % | |
| | | CaO | 2,4 % | |
| | | S | 1 % | |
| PhytoGreen®-Schwefel800 | Phytosolution | S | 56 % | Elemental sulphur <i>800 g/l elemental, micronised sulphur</i> |
| Phytosol® | Phytosolution | CaO | 27 % | Suspension of micronised calcium carbonate |
| | | Fe | 0,007 % | |
| | | SiO2 | 0,2 % | |
| Quentisan® Calcium 28 | Intrachem | CaO | 39 % | Calcite |
| Quentisan® Kupfer 26 | Intrachem | Cu | 26 % | Copper oxychloride Only for single application on soils or in cultures with proven copper deficiency |
| Quentisan® Magnesium 25 | Intrachem | Mg | 25 % | Magnesite |
| Quentisan® Mangan Carbonat | Intrachem | CaO | 1 % | Rhodochrosite |
| | | Mn | 25 % | |
| Quentisan® Molybdän 16 | Intrachem | Mo | 16 % | Sodium molybdate |
| Quentisan® Sprinter | Intrachem | DM | 75 % | Hydrolyzed vegetable protein, marine algae |
| | | N | 7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------------|---------------|------------------|--------|---|
| Quentisan® Vin | Intrachem | DM | 65 % | Rhodochrosite, smithsonite, vegetable aminoacids |
| | | CaO | 13,5 % | |
| | | MgO | 7,5 % | |
| | | S | 0,6 % | |
| | | Mn | 1,5 % | |
| | | Zn | 2,2 % | |
| Silicon Liquid 40D | Dacam | SiO2 | 40 % | Silicium dioxide |
| Silixol | Green Seal | N | 2,4 % | |
| | | P2O5 | 1,4 % | |
| | | K2O | 1,56 % | |
| | | CaO | 1,7 % | |
| | | MgO | 0,2 % | |
| | | SiO2 | 6,2 % | |
| Soil Roots | Croptivate | DM | 40 % | Potato protein, zinc sulphate, manganese sulphate |
| | | OS | 26,5 % | |
| | | N | 2,8 % | |
| | | K2O | 4,3 % | |
| | | S | 4,6 % | |
| Sulfolac 85 SC | agrostulln | DM | 64 % | Sulphur, water <i>Sulphur fertilizer for spraying</i> |
| | | S | 58 % | |
| SULFOLAC 85 SC | Heinr. Propfe | DM | 65 % | Sulphur |
| | | S | 58 % | |
| vigor e Eco | Novasys | DM | 16 % | Water, Potassium sulfate, plant based amino acids |
| | | N_total | 1,4 % | |
| | | K2O | 8,6 % | |
| | | S | 7,4 % | |
| Vitalan NaturAktiv Gemüse | Dr. Rech's | DM | 1,48 % | Grain ferments, active microorganisms <i>Fertilization and soil improvement in one, yield increase, quality improvement, stress resistance</i> |
| | | OS | 1,45 % | |
| | | N | 0,13 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 0,01 % | |
| Vitalan NaturAktiv Kräuter | Dr. Rech's | DM | 1,48 % | Grain ferments, active microorganisms <i>Fertilization and soil improvement in one, yield increase, quality improvement, stress resistance</i> |
| | | OS | 1,45 % | |
| | | N | 0,13 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 0,01 % | |
| Vitalan NaturAktiv Universal | Dr. Rech's | DM | 1,48 % | Grain ferment, Plant substances from food production <i>Universal fertiliser, grain ferment, liquid, for all plants inside and outside</i> |
| | | OS | 1,45 % | |
| | | N | 0,13 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 0,01 % | |
| Vitalan Professional Bodenaktivator | Dr. Rech's | DM | 5,82 % | Grain ferments <i>Soil fertilizer, liquid grain ferments, soil improvement</i> |
| | | OS | 5,73 % | |
| | | N | 0,07 % | |
| | | P2O5 | 0,02 % | |
| | | K2O | 0,02 % | |
| Vitalan Professional Rasen | Dr. Rech's | DM | 3,5 % | Grain ferment <i>Lawn fertilizer, liquid grain ferment, for sports and leisure lawns</i> |
| | | OS | 3,35 % | |
| | | N | 0,07 % | |
| | | P2O5 | 0,02 % | |
| | | K2O | 0,02 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------------------|------------------|---------|--|
| Vitalan Professional Rosen | Dr. Rech's | DM | 4,4 % | Grain ferment, Plant substances from food production <i>Fertilizer for roses, liquid grain ferment, reducing the soil fatigue</i> |
| | | OS | 4,37 % | |
| | | N | 0,13 % | |
| | | P2O5 | 0,02 % | |
| | | K2O | 0,02 % | |
| Vitalan Professional sauer/kombi | Dr. Rech's | DM | 1,57 % | Grain ferment <i>Foliar fertilizer, nutrient concentrate, grain ferment liquid</i> |
| | | OS | 1,54 % | |
| | | N | 0,34 % | |
| | | P2O5 | 0,02 % | |
| | | K2O | 0,01 % | |
| Vitalan Professional Wachstumsstarter | Dr. Rech's | DM | 1,43 % | Grain ferment <i>Soil fertilizer, liquid grain ferment, aid for root development</i> |
| | | OS | 1,4 % | |
| | | N | 0,05 % | |
| | | P2O5 | 0,005 % | |
| Vitalan Typ N | Dr. Rech's | DM | 11,34 % | Grain ferment <i>Plant fertilizer, liquid grain ferment, healthy plant nutrition</i> |
| | | OS | 10,68 % | |
| | | N | 0,07 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 0,02 % | |
| WUXAL® Multimicro | Aglukon | DM | 34 % | Manganese sulphate, ferrous sulphate, zinc sulphate, copper sulphate, bor <i>Trace element mixture</i> |
| | | OS | 9,5 % | |
| | | MgO | 3,4 % | |
| | | S | 5,4 % | |
| | | B | 0,3 % | |
| | | Cu | 0,5 % | |
| | | Fe | 1,1 % | |
| | | Mn | 1,5 % | |
| | | Mo | 0,01 % | |
| | | Zn | 1,1 % | |
| Zuckerrübenvinasse | ATCO | DM | 48,3 % | Sugar beet vinasse <i>For organic fertilisation approx. 1.500-2.500 kg/ha in spring and 2.500-3.500 kg/h in autumn</i> |
| | | OS | 75,9 % | |
| | | N | 5,76 % | |
| | | K2O | 10,47 % | |
| Zuckerrübenvinasse | Prohama | DM | 65 % | Sugar beet vinasse |
| | | OS | 40 % | |
| | | N | 3,5 % | |
| | | P2O5 | 1,5 % | |
| | | K2O | 7 % | |
| | | CaO | 1,25 % | |
| | | MgO | 0,15 % | |
| | | S | 0,88 % | |
| 1-5-1 Liquid fertilizers rich in nitrogen | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Aminofert N flüssig | Beckmann & Brehm | DM | 61 % | Vegetable protein <i>Organic N-liquid fertiliser of vegetable origin</i> |
| | | N | 9 % | |
| Bachumus Eco | Tratamientos Bio-Ecológicos | DM | 59,4 % | Vegetal organic matter <i>Vegetal origin organic fertilizer</i> |
| | | OS | 39 % | |
| | | N | 2,9 % | |
| | | K2O | 5,6 % | |
| Bio-Kraftdünger 9N | Biovin | N | 9 % | Vegetable substances from the production of food products <i>Without vinasse</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------|-----------------|------------------|---------|--|
| Bio-Plantosol® | Phytosolution | OS | 25 % | Vegetable protein hydrolysate |
| | | N | 4 % | |
| Biota-Amino | Biota Nutri | OS | 59,43 % | Enzymatic hydrolysed plant extracts |
| | | N | 8,4 % | |
| Biota-NPK 7-2-3 | Biota Nutri | DM | 17,3 % | Plant extracts from enzymatic hydrolysis |
| | | OS | 10,1 % | |
| | | N | 6,8 % | |
| | | P2O5 | 2,2 % | |
| | | K2O | 3 % | |
| BOMBARDIER | Kimitec | DM | 67 % | Sugar beet molasses, wheat glucose syrop, maize glucose syrop, rye glucose syrop, bacteria |
| | | OS | 60,4 % | |
| | | N | 8,4 % | |
| | | P2O5 | 0,55 % | |
| Crescal® Liquid Aminoplant | Aglukon | N | 2 % | Corn seed extract |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |
| Orgerano N9 Liquid | ICL Deutschland | OS | 55,5 % | Vegetable protein hydrolysate and vegetable amino acids from food production |
| | | N | 9 % | |
| RIZORGANIC COMPLEX | AgroGENIA | OS | 35 % | Vinasses |
| | | N | 3,3 % | |
| | | K2O | 5,1 % | |
| | | CaO | 2,25 % | |
| | | S | 1,02 % | |
| Tricoamin TH BS agrar | Humintech | DM | 49,6 % | Vegetable raw materials, Mykorrhiza Rhizophagus, Bacillus subtilis, Trichoderma harzianum <i>With vegetable amino acids, suitable for the cultivation of food (vegetables, herbs)</i> |
| | | OS | 41,5 % | |
| | | N | 8,7 % | |
| | | NO3-N | 0,8 % | |
| | | NH4-N | 2 % | |
| Veganofluid | Veganosol | DM | 48,4 % | Betaine, residual potato fruit water <i>Liquid universal fertilizer for fruit- and vegetable cultivation, flowers, agriculture, green area, nurseries</i> |
| | | OS | 89 % | |
| | | N | 4,8 % | |
| | | K2O | 0,7 % | |
| | | Na2O | 0,7 % | |
| WUXAL® Aminoplant | Aglukon | N | 2 % | Maize seed extract |
| | | P2O5 | 2 % | |
| | | K2O | 2 % | |

1-5-2 Liquid fertilizers with trace elements

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|--------------|------------------|-------|--|
| 4Plants bio Hackfrucht-Kombi BIO | AGROsolution | DM | 49 % | Borethanolamine, magnesium sulphate and magnesium carbonate, calcium carbonate, zinc sulphate, manganese carbonate, potassium sulphate, sodium molybdate |
| | | K2O | 2,9 % | |
| | | CaO | 7,1 % | |
| | | MgO | 7,1 % | |
| | | S | 4,4 % | |
| | | B | 3,6 % | |
| | | Mn | 2,9 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-----------------|-------------------------------|---------|--|
| Alginure® Wurzel-Dip flüssig | Tilco | OS | 11 % | Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production <i>Organic-mineral root activator based on algae with Mg, S and trace elements</i> |
| | | N | 1 % | |
| | | K ₂ O | 8 % | |
| | | CaO | 4,6 % | |
| | | MgO | 0,6 % | |
| | | B | 0,007 % | |
| | | Cu | 0,006 % | |
| | | Fe | 0,17 % | |
| | | Mn | 0,11 % | |
| | | Zn | 0,015 % | |
| SiO ₂ | 1,8 % | | | |
| Bacto-P | UAB Bioenergy | DM | 75,7 % | Molasses, water, sodium chloride |
| | | OS | 87,8 % | |
| Bacto-S | UAB Bioenergy | DM | 76,4 % | Molasses, water, sodium chloride |
| | | OS | 81,1 % | |
| BIO PROJECT MT 1.0 SOIL | F&P Invest | N | 1 % | Amino acids of vegetable origin from fluid yeast extract, amino acids from metabolites from four strains of <i>Bacillus subtilis</i> , brown algae cream, copper sulphate, zinc sulphate monohydrate, iron sulphate, manganese sulphate monohydrate <i>Fluid yeast extract with brown algae (extraction with water), copper-, iron-, manganese- and zinc salt</i> |
| | | Cu | 1 % | |
| | | Fe | 0,5 % | |
| | | Mn | 0,3 % | |
| | | Zn | 1,1 % | |
| CARBO-ECO Cu | Carbotecnia | Cu | 5 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| CARBO-ECO Cu | Phytosolution | Cu | 5 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| CARBO-ECO Fe | Carbotecnia | Fe | 5 % | Iron sulphate |
| CARBO-ECO Fe | Phytosolution | Fe | 5 % | Iron sulphate |
| CARBO-ECO Mn | Carbotecnia | Mn | 5 % | Manganese sulphate |
| CARBO-ECO Mn | Phytosolution | Mn | 5 % | Manganese sulphate |
| CARBO-ECO PH | Carbotecnia | Mn | 3 % | Water, manganese sulphate |
| CARBO-ECO Zn | Carbotecnia | Zn | 5 % | Zinc sulphate |
| CARBO-ECO Zn | Phytosolution | Zn | 5 % | Zinc sulphate |
| codamin microradicular | SAS | N | 1,1 % | Iron sulphate, molasses, vegetal hydrolysate protein, manganese sulphate, mixture of trace elements |
| | | Fe | 3 % | |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| HUMIC LIFE | UAB Biodinamika | DM | 6,2 % | Humic-/fulvic acids from leonardite, compost from cattle manure |
| | | N | 2,7 % | |
| | | P ₂ O ₅ | 10,9 % | |
| | | K ₂ O | 6,5 % | |
| | | B | 0,05 % | |
| | | Co | 0,02 % | |
| | | Cu | 0,04 % | |
| | | Fe | 0,16 % | |
| | | Mn | 0,05 % | |
| | | Mo | 0,03 % | |
| Zn | 0,1 % | | | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-------------------|------------------|---------|--|
| MaisGuard Bio | SeedForward | N | 1,24 % | Compost extracts, potato fruit fluid, leonardit, plant extracts, zinc, manganese, algae extract <i>Seed treatment for corn</i> |
| | | P2O5 | 2,15 % | |
| | | K2O | 1,34 % | |
| Microfert-Bor | AGREX | DM | 86 % | Boron oxide <i>Trace element fertiliser for the prevention, respectively termination of boron deficiency. Synonym orthoboric acid</i> |
| | | B | 17,5 % | |
| OLF-Fe | Plant Health Cure | DM | 8 % | Drinking water extract <i>Organic leaf fertilizer</i> |
| | | OS | 1,9 % | |
| | | Fe | 3,13 % | |
| PhytoGreen®-Bor | Phytosolution | B | 11 % | Boron ethanolamine |
| PhytoGreen®-Cu256 | Phytosolution | Cu | 19,25 % | Copper oxichloride For single use only on soils or crops with proven copper deficiency |
| PhytoGreen®-GetreideBeize | Phytosolution | DM | 52 % | Sugar beet vinasse, borethanolamine, copper oxichloride, manganese carbonate, sodium molybdate, zinc oxide, seaweed <i>For an optimal initial supply of nutrients to the seed for fast, healthy youth development. Increases the winter hardiness in winter</i> |
| | | OS | 32 % | |
| | | N | 2 % | |
| | | K2O | 2,5 % | |
| | | Mn | 4,4 % | |
| PhytoGreen®-KartoffelBeize | Phytosolution | DM | 40 % | Borethanolamine, copper oxichloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, humic acids <i>For optimum initial seed supply for a fast, healthy budding. With seaweed and humic acids to promote root development</i> |
| | | OS | 18 % | |
| | | N | 1 % | |
| | | K2O | 1 % | |
| | | MgO | 1,6 % | |
| | | S | 1,8 % | |
| | | Cu | 1,2 % | |
| | | Mn | 3 % | |
| PhytoGreen®-LeguminosenBeize | Phytosolution | DM | 40 % | Borethanolamine, copper oxichloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse <i>For optimal initial seed supply with nutrients for fast, healthy youth development</i> |
| | | OS | 16 % | |
| | | N | 1,5 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 2,3 % | |
| | | CaO | 0,5 % | |
| | | S | 0,7 % | |
| | | B | 1,5 % | |
| Cu | 0,5 % | | | |
| PhytoGreen®-MaisBeize | Phytosolution | DM | 48 % | Borethanolamine, copper oxichloride, magnesium calcium carbonate, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, dolomite <i>For optimal initial seed supply with nutrients for fast, healthy youth development</i> |
| | | OS | 9 % | |
| | | N | 1 % | |
| | | K2O | 2 % | |
| | | CaO | 2,7 % | |
| | | MgO | 1,2 % | |
| | | S | 2 % | |
| PhytoGreen®-Mangan 27 | Phytosolution | Mn | 27 % | Manganese carbonate (micronized) |
| PhytoGreen®-Molybdän | Phytosolution | Mo | 15,6 % | Molybdenum |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------|---------------|------------------|--------|---|
| PhytoGreen®-Nährstoff Beize | Phytosolution | DM | 40 % | Sugar cane molasse, carbonate suspension, copper oxychloride, seaweed <i>For the optimal initial supply of the seed with nutrients for a fast, healthy youth development</i> |
| | | N | 0,1 % | |
| | | K2O | 0,8 % | |
| | | CaO | 2,7 % | |
| | | S | 2 % | |
| | | Cu | 1,2 % | |
| | | Mn | 12 % | |
| | | Zn | 6 % | |
| PhytoGreen®-Zink 40 | Phytosolution | Zn | 40 % | Zinc oxide (micronized) |
| RADIX AM | SAS | N | 1,1 % | Enzymatic amino acids from plant material, trace elements |
| | | Fe | 3 % | |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| RHIZORG | Timac Agro | OS | 40 % | Residues from alcohol distillation Authorisation number: F0003121/2027 (MAPA, Spain) |
| | | N | 2 % | |
| | | K2O | 5 % | |
| SOIL-SET® AID | Solbiosur | Cu | 2 % | Mixture of micro-nutrients Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 1,6 % | |
| | | Mn | 0,8 % | |
| | | Zn | 3,2 % | |
| VINALGA | Snoek GmbH | N | 3 % | Vinasse, nettle extract, algae extract, horsetail extract <i>Activates the natural microbial life of the soil and promotes fine root growth</i> |
| | | P2O5 | 0,27 % | |
| | | K2O | 5 % | |
| | | CaO | 0,3 % | |
| | | S | 0,75 % | |

1-6 Calcium and magnesium carbonate, sulphur

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------|----------|------------------|-------|--|
| PHYSACTIV +2 | Timac DE | P2O5 | 20 % | Lime stone, soft ground rock phosphate, algae and vegetable extracts <i>Mixture of limestone and soft ground rock phosphate, kieserite and algae and plant extracts</i> |
| | | CaO | 35 % | |
| | | MgO | 5 % | |
| | | S | 4,8 % | |
| | | | | |
| PHYSACTIV +3 | Timac DE | P2O5 | 13 % | Sulphur, magnesium, algae extracts and vegetable extracts <i>Compound fertilizer with magnesium, sulphur and algae and plant extracts</i> |
| | | K2O | 15 % | |
| | | MgO | 2 % | |
| | | S | 7,6 % | |

1-6-1 Calcium carbonate

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------|----------|------------------|--------|---|
| Agrokalk 85 | agrowert | DM | 96 % | Calcium carbonate <i>Calcium fertilizer carbonate</i> |
| | | CaO | 47,6 % | |
| AKRA DGC | Karner | DM | 98 % | Dolomite, natural gypsum, calcium carbonate <i>Variable mixture of dolomite/natural gypsum/calcium carbonate</i> |
| AKRA Magnesia | Karner | DM | 98 % | Dolomite meal |
| | | CaO | 31 % | |
| | | MgO | 25 % | |
| AKRA Magnesia +S | Karner | CaO | 36 % | Dolomite, natural gypsum |
| | | MgO | 21 % | |
| | | S | 2,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|------------------|------------------|--------|--|
| Aktiv GRANUKAL | VKD | CaO | 49 % | Calcium carbonate, magnesium carbonate <i>Granulated calcium carbonate, about 2-5 mm</i> |
| | | MgO | 0,5 % | |
| biofiMUM 95 | Schneider | DM | 95 % | Limestone meal <i>For all cultures and spreading techniques, loose, in 25 kg sack or in 1000 kg Bigbag</i> |
| | | CaO | 53 % | |
| | | SiO2 | 5 % | |
| Calcifertil® - Kohlensaurer Kalk | Rheinkalk Lhoist | DM | 95 % | Calcium carbonate, magnesium carbonate <i>Sustainable lime effect, suitable for maintenance liming, healing liming, soil improving liming</i> |
| | | OS | < 1 % | |
| | | CaCO3 | 95 % | |
| Calcifertil® Mg - Kohlensaurer Magnesiumkalk | Rheinkalk Lhoist | CaCO3 | 50 % | Calcium carbonate, magnesium carbonate <i>Sustainable lime effect, suitable for maintenance liming, healing liming, soil improving liming</i> |
| | | MgCO3 | 40 % | |
| CALCIKORN® GS | DüKa | CaO | 50 % | Calcium carbonate |
| | | S | 2 % | |
| Calcimer T400 | Timac DE | CaO | 42 % | Calcium carbonate |
| | | MgO | 0,6 % | |
| CalciPlus 79 feucht | Fels-Werke | DM | 90 % | Limestone |
| | | CaCO3 | 79 % | |
| | | CaO | 49,2 % | |
| CiniCal | DüKa | DM | 86,6 % | Lime-/dolomite stone, Plant ash with an alkaline effect |
| | | OS | 1,8 % | |
| | | P2O5 | 0,4 % | |
| | | K2O | 1 % | |
| | | CaO | 29 % | |
| | | MgO | 15 % | |
| Dolocal | Otterbein | CaO | 42 % | Calcium and magnesium carbonate <i>EC fertilizer, marine limestone - standard quality, reactivity > 60 %</i> |
| | | MgO | 9 % | |
| DOLOKAL 75-95 | MONTEX | DM | 99 % | Limestone <i>Reactivity > 80 %, easy to implement; DLG-certified</i> |
| | | CaO | 48 % | |
| DOLOKORN | DüKa | CaO | 33,6 % | Calcium magnesium carbonate <i>Granulate</i> |
| | | MgO | 14,3 % | |
| DOLOMIN | DüKa | DM | 45 % | Lime, dolomite, clay, water <i>Lime-clay suspension for liquid manure processing</i> |
| | | CaO | 15 % | |
| | | MgO | 2 % | |
| | | Fe | 1 % | |
| | | SiO2 | 10 % | |
| DOLOMIX Bio 4/2 | DüKa | P2O5 | 4 % | Calcium magnesium carbonate, soft ground rock phosphate, calcium sulphate <i>Moistened</i> |
| | | CaO | 26 % | |
| | | S | 2 % | |
| DüKa-Kohlensaurer Kalk | DüKa | CaCO3 | 90 % | Calcium carbonate <i>Dry and moistened</i> |
| DüKa-Kohlensaurer Kalk mit Calciumsulfat 80 + 2 | DüKa | CaCO3 | 80 % | Calcium carbonate, calcium sulphate <i>Moistened</i> |
| | | S | 2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|------------------------|-------------------|---------|---|
| DüKa-Kohlensaurer Magnesiumkalk | DüKa | CaCO ₃ | 55 % | Calcium carbonate, magnesium carbonate <i>Dry and moistened</i> |
| | | MgCO ₃ | 35 % | |
| DüKa-Kohlensaurer Magnesiumkalk mit Calciumsulfat 80 + 2 | DüKa | CaO | 29,5 % | Calcium magnesium carbonate, calcium sulphate <i>Dry and moistened</i> |
| | | MgO | 12,5 % | |
| | | S | 2 % | |
| FERTEOS I | Timac DE | CaO | 38 % | Lime, magnesium sulphate, plant extracts, trace elements <i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i> |
| | | MgO | 4 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,19 % | |
| FERTEOS II | Timac DE | K ₂ O | 29 % | Potassium sulphate, lime, plant extracts, calcium sulphate <i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i> |
| | | CaO | 3 % | |
| | | MgO | 10 % | |
| | | S | 11,2 % | |
| FITOSMART™ | Sters | DM | 99,96 % | Micronised calcite |
| | | CaO | 52,9 % | |
| | | SiO ₂ | 1,75 % | |
| GRANUKAL® 2 - 5 mm | VKD | CaO | 46,5 % | Calcium carbonate, magnesium carbonate <i>Granulated calcium carbonate, containing magnesium; DLG-certified 148422L-01</i> |
| | | MgO | 2,4 % | |
| GreenFit CaCO ₃ 92 % | Yves Kessler | CaO | 52,2 % | Calcium carbonate |
| Harzer Magnesiumkalk 50/40 | VKD | CaO | 28 % | Magnesium lime |
| | | MgO | 21,5 % | |
| herbaland® K | Sanovita | DM | 99 % | Limestone <i>Application as a soil additive in all crops with respective nutrient requirements</i> |
| | | K ₂ O | 0,9 % | |
| | | CaO | 40,6 % | |
| | | MgO | 1,3 % | |
| | | Fe | 1,7 % | |
| | | Mn | 0,1 % | |
| JURAKALK 80-95 | MONTEX | DM | 96 % | Limestone <i>Long-term effect, levels dependent on the supplier</i> |
| | | CaO | 49 % | |
| JURAMAG 80-90 | MONTEX | CaO | 36,5 % | Dolomitic limestone <i>Long-term effect, levels dependent on the supplier</i> |
| | | MgO | 11,5 % | |
| Kalkfix® BIO | Witteler GmbH & Co. KG | CaO | 46 % | Calcium fertilizer carbonate <i>Developed especially for the use on organic farms. Contains over 82 % CaCO₃ and 3 % MgCo₃</i> |
| | | MgO | 1,4 % | |
| Kohlensaurer Düngerkalk | Kraft Steinwerke | DM | 92 % | Calcium carbonate <i>High purity natural calcium carbonate > 98 % CaCO₃, reactivity wet 90 % or dry 100 %</i> |
| | | CaO | 52 % | |
| | | MgO | 0,2 % | |
| Kohlensaurer Düngerkalk | LEHNER | CaO | 56,3 % | Calcium carbonate |
| Kohlensaurer Düngerkalk | RT Recycling | CaCO ₃ | 80,6 % | Limestone meal <i>Reactivity > 70 %</i> |
| | | CaO | 47,4 % | |
| | | MgCO ₃ | 5,5 % | |
| Kohlensaurer Düngerkalk (auch magnesiumhaltig) | Kalkwerk Hehlen | CaO | 41 % | Shell limestone <i>Reactivity 47 % (calculated as CaO)</i> |
| | | MgO | 7,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|------------------------|------------------|---------|---|
| Kohlensaurer Kalk | Müllerkalk | CaO | 52,42 % | Lime stone <i>Calcium carbonate, earth-moist or dry, grinding fineness 0-0,09 mm</i> |
| | | MgO | 2,13 % | |
| Kohlensaurer Kalk 85, feinkörnig | Otterbein | DM | 99,5 % | Calcium carbonate <i>Reactivity > 45 %</i> |
| | | CaO | 48,3 % | |
| | | MgO | 1,5 % | |
| Kohlensaurer Kalk 85, microfein | Otterbein | DM | 99,5 % | Calcium carbonate <i>Reactivity 100 %, DLG quality certificate, premium level</i> |
| | | CaO | 48,3 % | |
| | | MgO | 1,5 % | |
| | | SiO ₂ | 9 % | |
| Kohlensaurer Magnesiumkalk | Wünschendorfer | DM | 94,5 % | Dolomitic limestone <i>Available as dry and moistened</i> |
| | | CaO | 29,7 % | |
| | | MgO | 17,7 % | |
| Kohlensaurer Magnesiumkalk 80 (erdfeucht) | Hufgard | CaO | 31 % | Natural lime <i>Moist: CaCO₃: 55 %, MgCO₃: 25 %</i> |
| | | MgO | 12 % | |
| Kohlensaurer Magnesiumkalk 90 | Köhler Kalk | DM | 96 % | Carbonic magnesium lime <i>Grain size 0-3 mm to determine application rates according to soil investigation results or VDLUFA standpoint</i> |
| | | CaO | 30 % | |
| | | MgO | 21 % | |
| Kohlensaurer Magnesiumkalk 90 | Otterbein | DM | 99,5 % | Calcium carbonate, carbonic magnesium lime <i>Reactivity > 80 %</i> |
| | | CaO | 42 % | |
| | | MgO | 7,5 % | |
| | | SiO ₂ | 6,1 % | |
| Kohlensaurer Magnesiumkalk 90 (trocken) | Hufgard | CaO | 34 % | Natural lime <i>Dry: CaCO₃: 60 %, MgCO₃: 30 %</i> |
| | | MgO | 14,5 % | |
| Kohlensaurer Magnesiumkalk mit Schwefel 80/2 | Wünschendorfer | DM | 94,5 % | Naturally occurring dolomite, natural gypsum <i>Moistened. Suitable for application by disc spreader</i> |
| | | CaO | 26,3 % | |
| | | MgO | 15,8 % | |
| | | S | 2 % | |
| Lithovit Boden - Tribodyn Soil Fertilizer | Tribodyn | CaO | 35 % | Limestone meal <i>Tribodynamic activated and micronized, highly energetic</i> |
| | | MgO | 2 % | |
| | | Fe | 1 % | |
| | | Mn | 0,02 % | |
| | | SiO ₂ | 12 % | |
| Lordgrow | Sters | DM | 99,96 % | Micronized calcit <i>Micronized calcite of natural origin</i> |
| | | CaO | 52,9 % | |
| | | SiO ₂ | 1,75 % | |
| Magnesiumfein 50-30 | Witteler GmbH & Co. KG | CaO | 28 % | Calcium carbonate, magnesium carbonate <i>Consists of 50 % calcium carbonate and 30 % magnesium carbonate</i> |
| | | MgO | 15 % | |
| Magnesiumfein 50-40 | Witteler GmbH & Co. KG | DM | 96 % | Calcium carbonate |
| | | CaO | 28,1 % | |
| | | MgO | 19,1 % | |
| Magnesiumfein 60-25 | Witteler GmbH & Co. KG | CaO | 34 % | Calcium carbonate, magnesium carbonate <i>Consists of 60 % calcium carbonate and 25 % magnesium carbonate</i> |
| | | MgO | 12 % | |
| Magnesiumfein 65-15 | Witteler GmbH & Co. KG | CaO | 36,5 % | Calcium carbonate, magnesium carbonate <i>Consists of 65 % calcium carbonate and 15 % magnesium carbonate</i> |
| | | MgO | 7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------------------|-------------------------------|--------|---|
| Magnesiumfein 75-10 | Witteler GmbH & Co. KG | CaO | 42 % | Calcium carbonate <i>Consists of 75 % calcium carbonate and 10 % magnesium carbonate</i> |
| | | MgO | 4,7 % | |
| MEERKALK | Hechenbichler | CaO | 51 % | Calcium carbonate <i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i> |
| | | MgO | 1 % | |
| Microcal 80 - Kohlensaurer Kalk 80, angefeuchtet | Otterbein | DM | 90 % | Calcium carbonate <i>Reaktivität > 95 % DLG quality certificate, premium level</i> |
| | | CaO | 42 % | |
| | | MgO | 1,3 % | |
| | | SiO ₂ | 8 % | |
| MILLIGRAN® 95 | Schneider | DM | 95 % | Calcium carbonate-granulate <i>Finest round-corn granule, spreadable all year round, no visible lime residue in the cultures, loose, in 30 kg sack or 600 kg Bigbag</i> |
| | | CaO | 52 % | |
| | | MgO | 1,5 % | |
| | | SiO ₂ | 5 % | |
| MONTEX 80-90 | MONTEX | DM | 96 % | Dolomitic limestone <i>Long-term effect, levels dependent on the supplier; DLG-certified</i> |
| | | CaO | 36,5 % | |
| | | MgO | 11,5 % | |
| MONTEX Oeco-P 3-15 | MONTEX | DM | 96 % | Dolomitic limestone, apatite <i>Long-term effect, levels dependent on the supplier, DLG-certified</i> |
| | | P ₂ O ₅ | 9 % | |
| | | CaO | 31 % | |
| | | MgO | 7 % | |
| Natura Rasen- und Gartenkalk | MTD Products | DM | 97 % | Calcium stone meal |
| | | CaO | 54 % | |
| | | SiO ₂ | 5 % | |
| NORDWEISS-PERLE® | VKD | CaO | 46,5 % | Calcium carbonate, magnesium carbonate <i>Granulated calcium carbonate, containing magnesium; DLG-certified 6836</i> |
| | | MgO | 2,4 % | |
| NORDWEISS-PERLE® Premium Garten- und Rasenkalk | VKD | CaO | 49 % | Calcium carbonate, magnesium carbonate <i>Granulated calcium carbonate chalk lime, containing Magnesium; DLG-certified 6836. Further information at www.nordweiss-perle.de</i> |
| | | MgO | 2,4 % | |
| Okerkalk 80/5 - Kohlensaurer Kalk 85, magnesiumhaltig | Oker | DM | 97,7 % | Oker lime (main component calcium carbonate and magnesium carbonate) <i>Reactivity 60 %; basic active ingredients 85 %, neutralisation value 48 %</i> |
| | | CaO | 44,8 % | |
| | | MgO | 2,5 % | |
| ÖKOPHOS-PLUS | DüKa | P ₂ O ₅ | 5 % | Calcium magnesium carbonate, soft ground rock phosphate, calcium sulphate <i>Granulate</i> |
| | | CaO | 21 % | |
| | | MgO | 7 % | |
| | | S | 4 % | |
| OMYA CALCIPRILL 100 | VKD | CaO | 45,9 % | Calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, containing magnesium, 2-5 mm</i> |
| | | MgO | 5,25 % | |
| OMYA CALCIPRILL 105 | VKD | CaO | 49 % | Calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, containing magnesium, 2-5 mm, DLG-certified 6837</i> |
| | | MgO | 2,4 % | |
| OMYA CALCIPRILL 110 | VKD | CaO | 51,5 % | Calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, 2-5 mm</i> |
| | | MgO | 0,7 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|---------------------------|------------------|---------|---|
| OMYA MAGPRILL 80 | VKD | CaO | 34 % | Calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, 2-5 mm</i> |
| | | MgO | 15 % | |
| OMYA MAGPRILL 90 | VKD | CaO | 38 % | Calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, 2-5 mm</i> |
| | | MgO | 12 % | |
| OmyaPro Calcium | Omya | CaO | 50 % | Calcium carbonate <i>Foliar fertilizer from natural calcium carbonate</i> |
| optiflor 80/10 | Hauri | CaO | 52 % | Calcium carbonate, dolomite <i>Granulate and powder</i> |
| | | MgO | 5 % | |
| Physiomag | Timac DE | CaO | 33,2 % | marine lime, Dolomite, magnesium sulphate <i>With a stimulator of activity of plants based on vegetal extracts</i> |
| | | MgO | 11 % | |
| Physiomax | Timac DE | CaO | 44 % | Marine lime <i>Calcium carbonate from the sea (shell limestone), with a stimulator of activity of plants based on vegetal extracts</i> |
| | | MgO | 3 % | |
| Phytosol® | Phytosolution | CaO | 27 % | Suspension of micronised calcium carbonate |
| | | Fe | 0,007 % | |
| | | SiO2 | 0,2 % | |
| PlantVitality | Buchrucker Hygiene | DM | 99,8 % | Natural marine limestone |
| | | CaO | 34 % | |
| | | Fe | 1,95 % | |
| | | SiO2 | 20,64 % | |
| ProGrow®-Plant KO 56 | Progress Agrar | DM | 99,1 % | Shell limestone from oysters <i>For all agricultural and horticultural crops</i> |
| | | CaO | 62,67 % | |
| Qualitätsmuschelkalk 75 | Witteler GmbH & Co. KG | CaO | 43 % | Calcium carbonate, magnesium carbonate <i>Natural lime with a calcium carbonate content of more than 75 %</i> |
| | | MgO | 1 % | |
| Qualitätsmuschelkalk 80 | Witteler GmbH & Co. KG | CaO | 45 % | Calcium carbonate <i>Natural lime with a calcium carbonate content of more than 80 %</i> |
| RoPro-Startfit | Christoph Fischer | DM | 100 % | Calcium carbonate <i>Enhances photosynthesis performance and fruit development - decreases drought stress. Application starting at 3-leaf-state or at vegetation start</i> |
| | | OS | 0,21 % | |
| | | CaO | 48 % | |
| Rothaarkalk® 80+5+2S | Witteler GmbH & Co. KG | DM | 97 % | Calcium fertilizer carbonate, calcium sulphate, carbonic acid magnesium lime |
| | | CaO | 45 % | |
| | | MgO | 2,4 % | |
| | | S | 2 % | |
| Rothaarkalk® 80+5+6SI | Witteler GmbH & Co. KG | DM | 97 % | Calcium carbonate, primary rock flour, magnesium carbonate, silicon |
| | | CaO | 45 % | |
| | | MgO | 2,4 % | |
| | | SiO2 | 6 % | |
| Rothaarkalk® 80+5S | Witteler GmbH & Co. KG | DM | 97 % | Calcium carbonate, calcium sulphate |
| | | CaO | 45 % | |
| | | S | 5 % | |
| Rothaarkalk® 90+2S | Witteler GmbH & Co. KG | CaO | 51 % | Calcium carbonate, calcium sulphate <i>Pure calcium carbonate with over 90 % CaCO3 and an addition of natural sulphur by admixing "Casovit®"</i> |
| | | S | 2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|------------------------|------------------|----------|---|
| Rothaarkalk® 90+5 | Witteler GmbH & Co. KG | DM | 97 % | Calcium carbonate, magnesium carbonate |
| | | CaO | 50,6 % | |
| | | MgO | 2,5 % | |
| Rothaarkalk® 95 | Witteler GmbH & Co. KG | DM | 97 % | Calcium carbonate |
| | | CaO | 54 % | |
| Rüdersdorfer Magnesiumkalk | VKD | CaO | 23 % | Magnesium lime |
| | | MgO | 12 % | |
| Rügener Kreidekalk 80 | VKD | CaO | 44,8 % | Chalk lime <i>Chalk lime 90 % reactivity; DLG-certified 148422R-03</i> |
| RWZ-BasiCal | RWZ Rhein-Main | DM | 88,4 % | Calcium carbonate <i>Calcium carbonate, earth-moist, dry, grinding fineness: 0-0,09 mm/0,1-0,7 mm/0,7-1,3 mm/0-1 mm/0-2 mm</i> |
| | | CaCO3 | 87,7 % | |
| RWZ-BasiMag | RWZ Rhein-Main | DM | 97,97 % | Calcium carbonate, magnesium carbonate <i>Calcium magnesium carbonate, earth-moist, dry, grinding fineness: 0-0,05 mm/0-0,09 mm/0-2 mm</i> |
| | | CaCO3 | 55 % | |
| | | MgCO3 | 35 % | |
| Söka I | VKD | CaO | 47,6 % | Chalk lime <i>Chalk lime > 80 % reactivity</i> |
| Söka II | VKD | CaO | 48 % | Chalk lime, dolime <i>Chalk lime 80 % reactivity</i> |
| | | MgO | 2,4 % | |
| Söka III | VKD | CaO | 39,2 % | Chalk lime, dolime <i>Mixture of chalk lime and limestone</i> |
| | | MgO | 7,2 % | |
| Sulphacal Bio - Kohlensäurer Kalk 65 mit 2 % Schwefel, angefeuchtet | Otterbein | DM | 90 % | Calcium carbonate, calcium sulphate <i>Reactivity > 40 %</i> |
| | | CaO | 36 % | |
| | | S | 2 % | |
| Travertin-Kalk 75 | Witteler GmbH & Co. KG | DM | 97 % | Calcium carbonate |
| | | CaO | 42,2 % | |
| | | MgO | 0,5 % | |
| Tribocare-Calcite | Agrostim | DM | 99,9 % | Calcite <i>Tribodynamic activated, highly energized</i> |
| | | CaO | 41,7 % | |
| | | MgO | 3 % | |
| | | Fe | 0,25 % | |
| | | Mn | 0,02 % | |
| | | Zn | 0,0026 % | |
| | | SiO2 | 5 % | |
| Wendesser Kreidekalk Kohlensäurer Kalk 85 | Oker | DM | 96,1 % | Chalk lime (main component calcium carbonate) <i>Reactivity 80 %; basic active ingredients 87,1 %, neutralisation value 48,1 %</i> |
| | | CaO | 48,1 % | |
| | | MgO | 0,57 % | |

1-6-1-1 Limestone

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------|----------|------------------|------|---|
| FERTEOS IV | Timac DE | P2O5 | 17 % | Soft ground rock phosphate, marine lime, plant extracts <i>Mixture of marine limestone, soft ground rock phosphate and a stimulator of soil microbial activity based on vegetal extracts</i> |
| | | CaO | 39 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------|-------------------|------------------|--------|---|
| RoPro-Startfit | Christoph Fischer | DM | 100 % | Calcium carbonate <i>Enhances photosynthesis performance and fruit development - decreases drought stress. Application starting at 3-leaf-state or at vegetation start</i> |
| | | OS | 0,21 % | |
| | | CaO | 48 % | |

1-6-1-2 Calcified seaweed

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|----------------|------------------|--------|---|
| Algen | Jadis | DM | 99,5 % | Lithothamnium <i>100 % lithothamnium</i> |
| | | OS | 7 % | |
| | | CaO | 44,6 % | |
| | | MgO | 5,2 % | |
| FERTILIZA GIGANTE | Biocolor | DM | 31,5 % | Copper sulphate, seaweed extracts |
| | | OS | 7,5 % | |
| | | K2O | 2,5 % | |
| | | Cu | 4,5 % | |
| Hasolit® Kombi | Biolchim | CaO | 35,8 % | Seaweed lime |
| | | MgO | 5,2 % | |
| Trace Mineral Solutions (TMS) | Jadis | DM | 99,5 % | Lithothamnium lime |
| | | OS | 7 % | |
| | | CaO | 50 % | |
| | | MgO | 2,5 % | |
| Vitalisierender Meereskalk Plus | Deutsche Cuxin | CaO | 46,8 % | Calcium carbonate |
| | | MgO | 3,2 % | |

1-6-1-5 Calcium carbonate from other sources

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------|-------------|------------------|------|--|
| Cal flow | Jose Morera | CaO | 35 % | Calcium carbonate, water <i>Calcium amendment for soils</i> |

1-6-2 Magnesium carbonate

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------|------------------------------|------------------|--------|---|
| AMN AlliumMag | Mack | DM | 19,1 % | Garlic water extract, magnesium sulphate <i>Highly concentrated plant extract to improve resistance, vitalization and magnesium supply</i> |
| | | OS | 7,21 % | |
| | | MgO | 4,78 % | |
| | | S | 3,55 % | |
| CARBO-ECO Mg | Phytosolution | MgO | 5 % | Magnesium sulfate |
| | | S | 4 % | |
| DEMETIAS IV | Timac DE | K2O | 12 % | Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/ development of plants based on vegetal extracts</i> |
| | | MgO | 8 % | |
| | | S | 10,4 % | |
| | | B | 0,2 % | |
| | | Zn | 0,19 % | |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Combtop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|------------------------------|------------------|---------|---|
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| EPSO Top® | K+S Minerals and Agriculture | MgO | 16 % | Magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i> |
| | | S | 13 % | |
| ESTA® Kieserit "fein" | K+S Minerals and Agriculture | MgO | 27 % | Kieserite <i>Natural magnesium sulphate</i> |
| | | S | 22 % | |
| ESTA® Kieserit "gran" | K+S Minerals and Agriculture | MgO | 25 % | Kieserite <i>Natural magnesium sulphate</i> |
| | | S | 20 % | |
| FERTEOS I | Timac DE | CaO | 38 % | Lime, magnesium sulphate, plant extracts, trace elements <i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i> |
| | | MgO | 4 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,19 % | |
| Harzer Magnesiumkalk 50/40 | VKD | CaO | 28 % | Magnesium lime |
| | | MgO | 21,5 % | |
| Kohlensaurer Magnesiumkalk | Müllerkalk | CaO | 34,78 % | Dolomite rock <i>Calcium magnesium carbonate, earth-moist or dry, grinding fineness 0-0,09 mm/0-2 mm</i> |
| | | MgO | 16,56 % | |
| Kohlensaurer Magnesiumkalk 80 (erdfeucht) | Hufgard | CaO | 31 % | Natural lime <i>Moist: CaCO3: 55 %, MgCO3: 25 %</i> |
| | | MgO | 12 % | |
| Kohlensaurer Magnesiumkalk 90 (trocken) | Hufgard | CaO | 34 % | Natural lime <i>Dry: CaCO3: 60 %, MgCO3: 30 %</i> |
| | | MgO | 14,5 % | |
| Patentkali® "gran" | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate and kieserite (also known as 'potassium-magnesia') <i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i> |
| | | MgO | 10 % | |
| | | S | 17 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| Physiomag | Timac DE | CaO | 33,2 % | marine lime, Dolomite, magnesium sulphate <i>With a stimulator of activity of plants based on vegetal extracts</i> |
| | | MgO | 11 % | |
| PK 15-10+5 (2) MgO+ 5,2 S | Timac DE | P2O5 | 15 % | Soft ground rock phosphate <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 10 % | |
| | | MgO | 5 % | |
| | | S | 5,2 % | |
| Riwa Pflanze | AGRAREngel | MgO | 15 % | Magnesium sulfate <i>Contains boric acid and manganese sulfate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| Rüdersdorfer Magnesiumkalk | VKD | CaO | 23 % | Magnesium lime |
| | | MgO | 12 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|------------------|------------------|--------|--|
| SANBIO® EPSOMIT | Sanbos | DM | 63 % | Magnesium sulphate |
| | | OS | 21 % | |
| | | MgO | 16 % | |
| | | S | 13 % | |
| SANBIO® PLANTA | Sanbos | DM | 72 % | Epsom salt, extract from algae, bacterial solution |
| | | OS | 48 % | |
| | | N | 1,27 % | |
| | | K ₂ O | 10,4 % | |
| | | MgO | 12,2 % | |
| | | Na | 3,04 % | |
| Spower® BioMag | Spower | DM | 100 % | Magnesium sulphate, sulphur <i>2-5 mm round grain; for cation compensation according to Albrecht-Kinsey</i> |
| | | MgO | 22 % | |
| | | S | 27 % | |
| | | B | 0,18 % | |
| Spower® BioMagK | Spower | DM | 100 % | Magnesium sulphate, potassium sulphate, sulphur <i>2-5 mm round grain; for cation compensation according to Albrecht-Kinsey</i> |
| | | K ₂ O | 16 % | |
| | | MgO | 14 % | |
| | | S | 26 % | |
| | | B | 0,16 % | |
| Wolf Trax Magnesium DDP 30% | VKD | MgO | 50 % | Magnesium oxide, magnesium sulphate, magnesium carbonate <i>For fertilizer coating</i> |
| 1-6-3 Sulphur | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| AFESOL | AFEPASA | DM | 98,5 % | Sulphur, bentonite |
| | | S | 90 % | |
| AgroS Linsen | agrowert | S | 90 % | Elementary sulphur, bentonite |
| AKRA Sulpur+ | Karner | S | 51,3 % | Elemental sulphur |
| AktiCal-Oeco | MONTEX | DM | 90,2 % | Calcium sulphate <i>Finely ground natural gypsum rock</i> |
| | | Ca | 20 % | |
| | | S | 12 % | |
| Anhydritstaub | GFR mbH | Ca | 29 % | Calcium sulphate <i>Calcium sulphate (natural anhydrite), dry and blowable</i> |
| | | S | 22 % | |
| AQUASUL | Productos AJF | DM | 0,1 % | Sulphur <i>Fertilizers, correction of pH, sulphur deficiency and salinity of soils</i> |
| | | S | 99,5 % | |
| AZUFEGA CORRECTOR AGRÍCOLA | Productos AJF | DM | 0,1 % | Sulphur <i>Fertilizers, correction of sulphur deficiency pH and salinity of soils</i> |
| | | S | 99,5 % | |
| BvG-Naturgips | BvG | Ca | 21 % | Calcium sulphate |
| | | S | 15 % | |
| BvG-Rotgips | BvG | Ca | 23 % | Calcium sulphate |
| | | S | 14 % | |
| Calcifertil® S 15 | Rheinkalk Lhoist | DM | 99 % | Calcium sulphate <i>Calcium and sulphur fertilizer, improves the soil structure without raising the pH value</i> |
| | | CaO | 28 % | |
| | | S | 15 % | |
| Calcifertil® S 15 angefeuchtet | Rheinkalk Lhoist | DM | 91 % | Calcium sulphate |
| | | CaO | 26 % | |
| | | S | 15 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|---------------------------------|------------------|--------|---|
| CARBO-ECO Mg | Carbotecnia | MgO | 5 % | Magnesium sulphate |
| | | S | 4 % | |
| Casovit® | Witteler GmbH & Co. KG | CaO | 33 % | Calcium sulphate <i>Natural product consisting of calcium sulphate</i> |
| | | S | 18 % | |
| DEMETIAS IV | Timac DE | K2O | 12 % | Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i> |
| | | MgO | 8 % | |
| | | S | 10,4 % | |
| | | B | 0,2 % | |
| | | Zn | 0,19 % | |
| DEMETIAS V | Timac DE | P2O5 | 9 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 14 % | |
| | | S | 4,4 % | |
| | | Zn | 0,19 % | |
| DüKa Bio-Gypsum | DüKa | DM | 90,5 % | Calcium sulphate <i>Calcium sulphate (Anhydrite); product is not alkaline effective, but delivers water-soluble sulphur and structurally effective calcium</i> |
| | | Ca | 25 % | |
| | | S | 20 % | |
| DüKa NaturGipsKorn | DüKa | S | 16 % | calcium sulphate <i>Calcium sulphate granulated from natural gypsum (2-6 mm) contains water-soluble sulphur and structurally effective calcium</i> |
| DüKa-Sgran 90 | DüKa | S | 90 % | Elemental sulphur |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| EPSO Top® | K+S Minerals and Agriculture | MgO | 16 % | Magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i> |
| | | S | 13 % | |
| ERBERS Schwefellinge | ERBER AGRO | S | 87 % | Elemental sulphur, bentonite |
| ESTA® Kieserit "fein" | K+S Minerals and Agriculture | MgO | 27 % | Kieserite <i>Natural magnesium sulphate</i> |
| | | S | 22 % | |
| ESTA® Kieserit "gran" | K+S Minerals and Agriculture | MgO | 25 % | Kieserite <i>Natural magnesium sulphate</i> |
| | | S | 20 % | |
| FARMSO4 | Farmgreen | S | 56 % | Elemental sulphur |
| FERTEOS II | Timac DE | K2O | 29 % | Potassium sulphate, lime, plant extracts, calcium sulphate <i>Mixture of magnesian limestone with potassium sulphate and calcium sulphate with stimulator of soil microbial activity based on vegetal extracts</i> |
| | | CaO | 3 % | |
| | | MgO | 10 % | |
| | | S | 11,2 % | |
| GranuGips® | GFR mbH | DM | 100 % | Calcium sulphate <i>Natural calcium and sulphur fertilizer, granulated</i> |
| | | Ca | 28 % | |
| | | S | 20 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|---------------------------------|------------------|--------|--|
| Grinver Zolfo 87 | Biolchim | S | 87 % | Sulphur, bentonite |
| Harzer Naturgips Anhydrit | Remmert | DM | 99,3 % | Natural gypsum, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i> |
| | | CaO | 39,2 % | |
| | | S | 28 % | |
| Harzer Naturgips Dihydrat | Remmert | CaO | 32,2 % | Natural gypsum-dihydrat, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i> |
| | | S | 20 % | |
| KALISOP® fein max. 1,0 % Cl | K+S Minerals and Agriculture | K2O | 50 % | Potassium sulphate <i>Natural potassium sulphate from crude salt</i> |
| | | S | 18 % | |
| KALISOP® Premium gran. | K+S Minerals and Agriculture | K2O | 50 % | Potassium sulphate |
| | | S | 17,5 % | |
| Naturgips | GFR mbH | Ca | 21 % | Calcium sulphate-dihydrate <i>Natural calcium- and sulphur fertilizer, pit moist</i> |
| | | S | 15 % | |
| Naturgips | Hufgard | CaO | 25 % | Calcium sulfate |
| | | S | 14 % | |
| OmniCult Gölleschwefel | OmniCult | S | 98,5 % | Elemental sulphur |
| OmniCult Mikroschwefel | OmniCult | S | 98,5 % | Elemental sulphur |
| OmniCult Schwefel flüssig | OmniCult | S | 57 % | Elemental sulphur |
| OmniCult Schwefel-Linsen | OmniCult | S | 90 % | Elemental sulphur, bentonite |
| OMYA CALCIPRILL S 14 | VKD | CaO | 45 % | Sulphur, calcium carbonate <i>Natural calcium- and sulphur fertiliser, granulated 2-5 mm</i> |
| | | S | 14 % | |
| Patentkali® "gran" | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate and kieserite (also known as 'potassium-magnesia') <i>The classic; for highest quality in the cultivation of potatoes, fruits and vegetables</i> |
| | | MgO | 10 % | |
| | | S | 17 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| PhytoGreen®-Schwefel800 | Phytosolution | S | 56 % | Elemental sulphur <i>800 g/l elemental, micronised sulphur</i> |
| Pig-S® | LEHNER | S | 88 % | Elemental sulphur, bentonite |
| PK 15-10+5 (2) MgO+ 5,2 S | Timac DE | P2O5 | 15 % | Soft ground rock phosphate <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 10 % | |
| | | MgO | 5 % | |
| | | S | 5,2 % | |
| Polysulfat | ICL Fertilizers | DM | 99,5 % | Calcium sulphate, potassium sulphate, magnesium sulphate, sodium chloride |
| | | K2O | 14 % | |
| | | CaO | 17 % | |
| | | MgO | 6 % | |
| | | Na | 2 % | |
| | | S | 19 % | |
| | | B | 0,01 % | |
| Rotgips | GFR mbH | Ca | 23 % | Calcium sulphate dihydrate <i>Natural calcium and sulphur fertilizer, earth moist</i> |
| | | S | 14 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|------------------------------|------------------|--------|---|
| SANBIO® EPSOMIT | Sanbos | DM | 63 % | Magnesium sulphate |
| | | OS | 21 % | |
| | | MgO | 16 % | |
| | | S | 13 % | |
| SANBIO® PLANTA | Sanbos | DM | 72 % | Epsom salt, extract from algae, bacterial solution |
| | | OS | 48 % | |
| | | N | 1,27 % | |
| | | K ₂ O | 10,4 % | |
| | | MgO | 12,2 % | |
| | | Na | 3,04 % | |
| SCHWEDOKAL®90 Granulat | BvG | DM | 100 % | Elemental sulphur, bentonite |
| | | S | 90 % | |
| SCHWEFAL® flüssig | Intrachem | S | 46,1 % | Elemental sulphur |
| SCHWEFAL® Schwefel-Linsen | Intrachem | S | 87 % | Elemental sulphur, bentonite <i>Granules for spreading</i> |
| | | | | |
| Schwefel gepresst | Biolchim | S | 87 % | Sulphur, bentonite |
| Schwefelfix 800 | Witteler GmbH & Co. KG | S | 56 % | Elemental sulphur |
| Schwefellinsen | Biofa | S | 88 % | Elemental sulphur, bentonite |
| | | | | |
| soluSOP® 52 organic | K+S Minerals and Agriculture | K ₂ O | 52 % | Potassium sulphate |
| | | S | 18 % | |
| Spower® BioAktiv | Spower | DM | 100 % | Calcium sulfate, Marine limestone, sulphur <i>Grain size 2-5 mm, spreading width up to 36 m, in 600 kg one-loop bigbag. Steady sulphur supply with calcium</i> |
| | | CaO | 36,7 % | |
| | | S | 25 % | |
| Spower® BioAktiv+ | Spower | DM | 100 % | Calcium sulphate, sulphur, zinc sulphate, copper sulphate <i>2-5 mm round grain; recommended by Albrecht Kinsey</i> |
| | | CaO | 34 % | |
| | | S | 25 % | |
| | | B | 0,24 % | |
| | | Cu | 0,18 % | |
| | | Zn | 0,6 % | |
| Spower® BioLife | Spower | DM | 100 % | Calcium sulphate, sulphur <i>Grain size 2-5 mm, in 600 kg single loop Bigbag. Continuous sulphur supply with calcium, pH-value lowering</i> |
| | | CaO | 23 % | |
| | | S | 40 % | |
| Spower® BioLife+ | Spower | DM | 100 % | Calcium sulfate, sulphur, zinc sulphate, copper sulphate <i>Grain size 2-5 mm, spreading width up to 36 m, 600 kg Bigbag. Steady sulphur supply. Micronutrient supply according to Albrecht-Kinsey, also as row fertilizer</i> |
| | | CaO | 18 % | |
| | | S | 40 % | |
| | | B | 0,6 % | |
| | | Cu | 0,45 % | |
| | | Zn | 0,35 % | |
| Sulcor-S® | LEHNER | S | 90 % | Elementary sulphur, bentonite |
| Sulfogran® | BvG | DM | 100 % | Elemental sulphur, bentonite |
| | | S | 90 % | |
| Sulfogran® S + B | BvG | DM | 100 % | Elemental sulphur <i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i> |
| | | S | 77 % | |
| | | B | 2 % | |
| SULFOGRANULAT | Hechenbichler | S | 90 % | Sulphur, bentonite <i>Sulphur fertilizer granulated with long-term effect. Improves nitrogen utilization</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------------------|------------------|-------|---|
| Sulfogüll® plus | BvG | DM | 100 % | Elemental sulphur, bentonite |
| | | S | 90 % | |
| Sulfolac 85 SC | agrostulln | DM | 64 % | Sulphur, water <i>Sulphur fertilizer for spraying</i> |
| | | S | 58 % | |
| SulfoLins® | BvG | DM | 100 % | Elemental sulphur <i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i> |
| | | S | 90 % | |
| Sulfolins® S + B | BvG | DM | 100 % | Elemental sulphur, bentonite, boron pentahydrate |
| | | S | 80 % | |
| | | B | 2 % | |
| Sulfosoil® | BvG | S | 90 % | Elemental sulphur, bentonite |
| SULGRAN PLUS® | Witt-Handels- vertretung | DM | 95 % | Liquid sulphur, activated bentonite |
| | | S | 90 % | |
| SULGRAN PLUS® mit BOR | Witt-Handels- vertretung | S | 77 % | Liquid sulphur, bor, activated bentonite |
| | | B | 2 % | |
| Veni Biosulfur | Koppert Deutschland | S | 50 % | Natural sulphur <i>Bacterial desulphurisation process</i> |
| Wigor S - elementarer Schwefel S90 (Granulat) | AGREX | DM | 99 % | Elemental sulphur <i>For a sustained supply of sulphur to the soil. In addition to sulphate fertilization, not as a substitute</i> |
| | | S | 90 % | |
| Wigor S + B; elementarer Schwefel mit Bor (Granulat) | AGREX | DM | 99 % | Elemental sulphur, borax pentahydrate <i>Application of elemental sulphur and boron in one operation</i> |
| | | S | 77 % | |
| | | B | 2 % | |

1-8 Foliar fertilizers and trace elements

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|--------------------|------------------|--------|--|
| AGROLINIJA-S | UAB Biodinamika | DM | 5,6 % | Compost from litter cattle manure, humic acids |
| | | OS | 54 % | |
| | | N | 3,75 % | |
| | | P2O5 | 1,95 % | |
| BetaB® | Biolchim | DM | 48 % | Sugar beet molasses, molasses contents, rich in betaine, extrakt from <i>Macrocystis integrifolia</i> <i>Amino acids of vegetal origin and molasses rich in betaines</i> |
| | | OS | 19 % | |
| | | N | 1,5 % | |
| | | K2O | 6,1 % | |
| BIO PROJECT ID 0.9 | F&P Invest | N | 1 % | Aminoacids of vegetable origin, parts of yeast cell walls, copper sulphate 25 %, brown algae cream <i>Fluid yeast extract with brown algae, obtained by extraction with water and copper salt</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|--------------------|------------------|---------|---|
| BIO PROJECT MT 0.9 | F&P Invest | N | 1 % | Amino acids of vegetable origin from fluid yeast extract, amino acids from metabolites from four different strains of <i>Bacillus subtilis</i> , brown algae cream, copper sulphate (25 % Cu), zinc sulphate monohydrate, iron sulphate, manganese sulphate monohydrate <i>Fluid yeast extract with brown algae, obtained by extraction with water, iron salt (sulphate), manganese salt (sulphate) and zinc salt (sulphate)</i> |
| | | Cu | 1 % | |
| | | Fe | 0,5 % | |
| | | Mn | 0,3 % | |
| | | Zn | 1,1 % | |
| DEHNER BOR | Lebosol | B | 11 % | Boron |
| Fulvital® Plus Liquid | Humintech | DM | 24,7 % | Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper |
| | | OS | 52,5 % | |
| | | N | 0,5 % | |
| | | Cu | 0,17 % | |
| | | Fe | 1,7 % | |
| | | Mn | 0,9 % | |
| | | Zn | 1,4 % | |
| HUMIC LIFE | UAB Biodinamika | DM | 6,2 % | Humic-/fulvic acids from leonardite, compost from cattle manure |
| | | N | 2,7 % | |
| | | P2O5 | 10,9 % | |
| | | K2O | 6,5 % | |
| | | B | 0,05 % | |
| | | Co | 0,02 % | |
| | | Cu | 0,04 % | |
| | | Fe | 0,16 % | |
| | | Mn | 0,05 % | |
| | | Mo | 0,03 % | |
| LeboCal Hepta | Lebosol | CaO | 12,8 % | Calcium chloride, manganese, zinc Against bitter pip in apples |
| | | Mn | 0,5 % | |
| | | Zn | 0,5 % | |
| LEBOSOL®- Bor | Lebosol | B | 11 % | Boron |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| Zn | 1,5 % | | | |
| PHYTAVIS HeptaMangan | Lebosol | Mn | 5 % | Manganese <i>Use only upon actual manganese requirement. Do not exceed the recommended application rate</i> |
| Profi Bor 150 | Lebosol | B | 11 % | Boron ethanolamine |
| Raiwa Bor | Lebosol | B | 11 % | Boron ethanolamine |
| TOP FARM MnCu | Timac DE | Cu | 3,3 % | Manganese nitrate, copper nitrate Only for single application on soils or in cultures with proven copper deficiency |
| | | Mn | 4,9 % | |

| 1-8-1 Foliar fertilizers | | | | |
|---|---------------------------|------------------|--------|---|
| Tradename | Company | Nutrient content | | Composition, Remarks |
| 4Plants bio MgO+S-Kombi BIO | AGROsolution | DM | 33,8 % | Magnesium sulphate, calcium carbonate |
| | | OS | < 1 % | |
| | | CaO | 8,3 % | |
| | | MgO | 5,8 % | |
| | | S | 5 % | |
| 4Plants bio Wein- und Obst-Kombi BIO | AGROsolution | DM | 52 % | Magnesium sulphate/carbonate, calcium carbonate, zinc sulphate, iron carbonate, manganese carbonate |
| | | CaO | 6,7 % | |
| | | MgO | 9,3 % | |
| | | S | 4 % | |
| | | Fe | 3,3 % | |
| | | Mn | 2,3 % | |
| | | Zn | 2 % | |
| activane® | LIDA | OS | 40 % | Vegetable amino acids |
| | | N | 2 % | |
| AGRO C+ Blattdünger | Gute Ernte | DM | 100 % | Calcite <i>Fertilizer type according to German fertilizer law</i> |
| | | CaO | 54,7 % | |
| | | MgO | 1 % | |
| | | Fe | 0,1 % | |
| | | SiO2 | 0,1 % | |
| Agrosol 2.0 | AGROsolution | CaO | 25,2 % | Calcium carbonate |
| | | MgO | 1,5 % | |
| | | S | 1,2 % | |
| AKRA Blatt | Karner | MgO | 6 % | Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, magnesium sulphate |
| | | S | 12 % | |
| | | Cu | 0,8 % | |
| | | Fe | 1,5 % | |
| | | Mn | 0,7 % | |
| | | Zn | 0,4 % | |
| Alginure®-Vital | Tilco | DM | 23 % | Algae extract, vinasse, Potassium humate <i>Algae extract, humic acid and vegetable amino acids</i> |
| | | OS | 13 % | |
| | | N | 0,8 % | |
| | | K2O | 4 % | |
| Basfoliar Kelp SL | COMPO | DM | 0,3 % | Seaweed <i>Organic NPK fertilizer from natural algae concentrate of the algae (Ecklonia maxima). Particularly high auxin concentration for vitalisation and growth promotion</i> |
| | EXPERT | OS | 0,22 % | |
| Beiselen TOP Bor 150 | Lebosol | B | 11 % | Boron |
| Beiselen TOP Mangan 150 | Lebosol | S | 6,37 % | Sulphur, manganese |
| | | Mn | 11 % | |
| Bio-Plantosol® | Phytosolution | OS | 25 % | Vegetable protein hydrolysate |
| | | N | 4 % | |
| Bioresan R.A. | agrel | DM | 3 % | Water, plant extracts from lavender, walnut, lemon balm |
| | | OS | 14,5 % | |
| | | N | 3,11 % | |
| Blattaktiv | Pflanzen- und Bodenpflege | Mg | 16 % | Crystal water, magnesium sulphate-hepta hydrate |
| | | S | 13 % | |
| CARBO-ECO K | Phytosolution | K2O | 20 % | Potassium sulfate |
| CARBO-ECO Mg | Carbotecnia | MgO | 5 % | Magnesium sulphate |
| | | S | 4 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|------------------------------|------------------|--------|---|
| CARBO-ECO Mg | Phytosolution | MgO | 5 % | Magnesium sulfate |
| | | S | 4 % | |
| CARBO-ECO POTASI K | Carbotecnia | K ₂ O | 20 % | Potassium sulphate |
| | | S | 8,6 % | |
| Diaglutin® Fe flüssig | Biofa | N | 1 % | Iron sulphate, vegetable protein hydrolysate, citric acid |
| | | Fe | 5 % | |
| Diaglutin® Mg flüssig | Biofa | N | 1 % | Magnesium sulphate, vegetable protein hydrolysate |
| | | Mg | 5 % | |
| DOLOSUL® 80 WG | DüKa | S | 80 % | Elemental sulphur <i>Water soluble granules</i> |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| EPSO Top® | K+S Minerals and Agriculture | MgO | 16 % | Magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i> |
| | | S | 13 % | |
| Fertileader Gold | Timac DE | B | 5,7 % | Boron, algae extract, molybdenum <i>Algae extract</i> |
| | | Mo | 0,35 % | |
| Fertileader Opal | Timac DE | Mn | 4,8 % | Manganese nitrate, zinc nitrate, algae extract Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 3,5 % | |
| Fertileader Tonic | Timac DE | Cu | 4,8 % | Manganese nitrate, copper nitrate, algae extract Only for single application on soils or in cultures with proven copper deficiency |
| | | Mn | 7,7 % | |
| Fulvital® Plus WSP | Humintech | OS | 63 % | Zinc(II) sulphate monohydrate, copper(II) sulphate pentahydrate, manganese(II) sulphate monohydrate, iron(II) sulphate heptahydrate |
| | | N | 2,22 % | |
| | | K ₂ O | 0,87 % | |
| | | S | 3,35 % | |
| | | Cu | 1,1 % | |
| | | Fe | 4,53 % | |
| | | Mn | 2,68 % | |
| | | Zn | 2,97 % | |
| Go Fert Ca Organico | Gowan Chile | N | 3 % | Vegetal amino acids, calcium Against bitter pip in apples |
| | | Ca | 20 % | |
| Greenstim® | Lallemand Plant Care | N | 12 % | Glycin-betaine |
| Harzer Naturgips Anhydrit | Remmert | DM | 99,3 % | Natural gypsum, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca⁺⁺ for crumb formation, finely ground as foliar fertilizer with Ca⁺⁺ and S directly for cell development</i> |
| | | CaO | 39,2 % | |
| | | S | 28 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|-----------|------------------|--------|--|
| Harzer Naturgips Dihydrat | Remmert | CaO | 32,2 % | Natural gypsum-dihydrat, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i> |
| | | S | 20 % | |
| herbagreen® classic | Sanovita | DM | 99 % | Calcite from natural deposits |
| | | P2O5 | 0,09 % | |
| | | K2O | 1 % | |
| | | CaO | 39 % | |
| | | MgO | 1,4 % | |
| | | Na | 0,5 % | |
| | | S | 0,05 % | |
| | | Fe | 1,8 % | |
| | | Mn | 1,2 % | |
| | | SiO2 | 17 % | |
| herbagreen® Z20 | Sanovita | DM | 99 % | Calcite <i>Mixture of calcite</i> |
| | | P2O5 | 0,07 % | |
| | | K2O | 1,3 % | |
| | | CaO | 33,1 % | |
| | | MgO | 1,3 % | |
| | | S | 0,05 % | |
| | | Fe | 1,7 % | |
| | | SiO2 | 26,6 % | |
| IPUSagro Quattro P 400 | IPUS | DM | 99,7 % | Ground calcium carbonate, ground limestone, clinoptilolite-zeolite |
| | | OS | 0,1 % | |
| | | CaO | 43,4 % | |
| | | MgO | 5,3 % | |
| IPUSagro Quattro P 500 | IPUS | DM | > 97 % | Natural calcite, natural limestone, natural clinoptilolite, rock phosphate |
| | | OS | 0,01 % | |
| | | P2O5 | 0,71 % | |
| | | CaO | 39,9 % | |
| | | MgO | 7,4 % | |
| Kaishi | Sumi Agro | OS | 16 % | Vegetal protein hydrolysate <i>Leaf fertilizer with a plurality of plant amino acids</i> |
| | | N | 2 % | |
| LEBOSOL®- AqueBor SC (Mo) | Lebosol | B | 9,5 % | Boron, disodium tetraborate, molybdenum |
| | | Mo | 0,75 % | |
| LEBOSOL®- Calcium | Lebosol | CaO | 16,7 % | Calcium chloride solution Against bitter pip in apples |
| LEBOSOL®- HeptaEisen | Lebosol | Fe | 4,5 % | Iron <i>Use only upon actual iron requirement. Do not exceed the recommended application rate</i> |
| LEBOSOL®- HeptaKupfer | Lebosol | Cu | 5 % | Copper Only for single application on soils or in cultures with proven copper deficiency |
| LEBOSOL®- HeptaMangan | Lebosol | Mn | 5 % | Manganese <i>Use only upon actual manganese requirement. Do not exceed the recommended application rate</i> |
| LEBOSOL®- HeptaZink | Lebosol | Zn | 6 % | Zinc <i>Use only upon actual zinc requirement. Do not exceed the recommended application rate</i> |
| LEBOSOL®- Kupfer 350 SC | Lebosol | Cu | 24,2 % | Copper Only for single application on soils or in cultures with proven copper deficiency |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|---------------|------------------|---------|--|
| LEBOSOL®-Magnesium 400 SC | Lebosol | MgO | 25 % | Magnesium carbonate |
| LEBOSOL®-Mangan 500 SC | Lebosol | Mn | 27,9 % | Manganese carbonate |
| LEBOSOL®- Molybdän | Lebosol | Mo | 15,6 % | Sodium molybdate |
| LEBOSOL®-QuadroMaxSSC | Lebosol | S | 19,4 % | Sulphur, manganese, copper, zinc Only for single application on soils or in cultures with proven copper deficiency. |
| | | Cu | 5,1 % | |
| | | Mn | 8 % | |
| | | Zn | 6,4 % | |
| LEBOSOL®-Schwefel 800 SC | Lebosol | S | 56 % | Elemental sulphur |
| LEBOSOL®- Zink 700 SC | Lebosol | Zn | 40 % | Zinc oxide |
| Lithovit Amino 25 – Tribodyn Foliar Fertilizer | Tribodyn | N | 3 % | Lime stone meal mit trace nutrients, vegetable amino acids <i>Tribodynamic activated and micronized, highly energetic</i> |
| | | CaO | 28 % | |
| | | MgO | 1,8 % | |
| | | Fe | 1 % | |
| | | Mn | 0,02 % | |
| | | SiO2 | 9 % | |
| Lithovit Boron 05 – Tribodyn Foliar Fertilizer | Tribodyn | CaO | 28 % | Limestone meal with trace nutrients, boron <i>Tribodynamic activated and micronized, highly energetic. Upon evidence of boron deficiency</i> |
| | | MgO | 1,8 % | |
| | | B | 5 % | |
| | | Fe | 1 % | |
| | | Mn | 0,02 % | |
| | | SiO2 | 9 % | |
| Lithovit Forte – Tribodyn Foliar Fertilizer | Tribodyn | CaO | 35 % | Limestone meal with trace nutrients <i>Superfine milled and thereby even better tribodynamic activated and micronized, highly energetic</i> |
| | | MgO | 2 % | |
| | | Fe | 1 % | |
| | | Mn | 0,02 % | |
| | | SiO2 | 12 % | |
| | | | | |
| Lithovit Standard – Tribodyn Foliar Fertilizer | Tribodyn | CaO | 35 % | Limestone meal with trace nutrients <i>Tribodynamic activated and micronized, highly energized</i> |
| | | MgO | 2 % | |
| | | Fe | 1 % | |
| | | Mn | 0,02 % | |
| | | SiO2 | 12 % | |
| | | | | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| Phytoamin® | Lebosol | DM | 9 % | Sea algae extract |
| | | OS | 4,5 % | |
| | | N | 0,05 % | |
| | | K2O | 1,35 % | |
| | | S | 0,15 % | |
| | | | | |
| PhytoGreen®-Schwefel800 | Phytosolution | S | 56 % | Elemental sulphur <i>800 g/l elemental, micronised sulphur</i> |
| Phytosol® | Phytosolution | CaO | 27 % | Suspension of micronised calcium carbonate |
| | | Fe | 0,007 % | |
| | | SiO2 | 0,2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------|-----------------|------------------|--------|--|
| ProLiq® AminoCalcio | Belchim | DM | 38,5 % | Water, vegetal protein hydrolysate, manganese chloride, zinc chloride Against bitter pip in apples |
| | | Mn | 0,5 % | |
| | | Zn | 0,5 % | |
| | | CaCl | 30 % | |
| ProLiq® Calcium LQ | Belchim | DM | 36,6 % | Water, calcium chloride, potassium citrate Against bitter pip in apples |
| | | CaCl | 34,6 % | |
| Silixol | Green Seal | N | 2,4 % | |
| | | P2O5 | 1,4 % | |
| | | K2O | 1,56 % | |
| | | CaO | 1,7 % | |
| | | MgO | 0,2 % | |
| | | SiO2 | 6,2 % | |
| Solu-K 52 | Salinen Austria | DM | 99,9 % | Potassium sulphate |
| | | K2O | 52 % | |
| | | S | 18 % | |
| stemicol forte | LIDA | OS | 30 % | Amino acids |
| | | N | 1,1 % | |
| Tribocare F | HBCO | CaO | 21,4 % | Calcite 800 g/l, Ca- and Mg-carbonates, trace elements <i>Foliar fertilizer with micronized calcite in new liquid formulation</i> |
| | | MgO | 3,8 % | |

1-8-2 Trace element fertilizers

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|----------|------------------|---------|---|
| ACTI apia-E | Biodevas | DM | 2,6 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| ACTI bosca-E | Biodevas | DM | 2,6 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| ACTI folia-E | Biodevas | DM | 2,6 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| ACTI fructa-E | Biodevas | DM | 2,6 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| ACTIVERAL | Biodevas | DM | 10,3 % | Zinc sulphate, zinc pidolate, plant extracts, copper pidolate, manganese pidolate, sodium borate, sodium molybdenum |
| | | B | 0,1 % | |
| | | Cu | 0,5 % | |
| | | Mn | 0,5 % | |
| | | Mo | 0,01 % | |
| | | Zn | 16 % | |
| AKRA Plus 9 Frucht | Karner | S | 3,5 % | Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, magnesium sulphate, sodium sulphate, molybdenum sulphate |
| | | Cu | 0,5 % | |
| | | Fe | 1,5 % | |
| | | Mn | 0,5 % | |
| | | Mo | 0,2 % | |
| | | Zn | 0,6 % | |
| AKRA Saat | Karner | Na | 0,22 % | iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, magnesium sulphate, sodium sulphate |
| | | Cu | 1,5 % | |
| | | Fe | 0,2 % | |
| | | Mn | 1,2 % | |
| | | Zn | 0,012 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------|------------------------------|------------------|--------|--|
| AKRA Stroh R+P+K | Karner | Cu | 0,3 % | iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, sodium sulphate, molybdenum sulphate <i>With megatherium phosphoric and frateuria aurantia bacteria</i> |
| | | Fe | 0,4 % | |
| | | Mn | 0,5 % | |
| | | Mo | 0,1 % | |
| | | Zn | 0,6 % | |
| Alginin Vital® SpE | Intrachem | MgO | 2 % | Magnesium sulphate, iron sulphate, manganese sulphate, zinc sulphate |
| | | S | 7 % | |
| | | Fe | 2 % | |
| | | Mn | 2 % | |
| | | Zn | 1 % | |
| AM EN ® | Agrométodos | DM | 20,7 % | Magnesium sulphate monohydrate, zinc sulphate heptahydrate, manganese sulphate monohydrate |
| | | MgO | 1,7 % | |
| | | S | 3,3 % | |
| | | Mn | 1,68 % | |
| | | Zn | 1,68 % | |
| BIOR PH 3,5 | BIAGRO | Fe | 1 % | Fulvic acids, trace elements |
| | | Mn | 0,5 % | |
| | | Zn | 0,5 % | |
| BOLERO | SDP | B | 9,5 % | Sodium borate |
| CARBO-ECO Cu | Carbotecnia | Cu | 5 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| codacítricos | SAS | Fe | 2 % | Trace elements |
| | | Mn | 2 % | |
| | | Zn | 2 % | |
| codaquel | SAS | Mn | 3,5 % | Trace elements |
| | | Zn | 3,5 % | |
| CORRIZ·AM ® | Agrométodos | DM | 51,5 % | Water, manganese sulphate monohydrate, zinc heptahydrate sulphate, sodium octoborate, sodium molybdate |
| | | B | 0,3 % | |
| | | Mn | 1,2 % | |
| | | Mo | 0,02 % | |
| | | Zn | 0,6 % | |
| Eisen(II)-Sulfat | AGREX | DM | 54,6 % | Iron(II)-sulphate <i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i> |
| | | Fe | 19,5 % | |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| ERNIA 2.0 | Biodevas | DM | 3,2 % | Plant extracts, zinc sulphate, manganese sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| EVOMAX | BIAGRO | Mn | 1 % | Citric acid hydracid, zinc chloride, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|-----------|------------------|---------|--|
| EXCELLO-331 | Jost | CaO | 28,9 % | Calcium magnesium carbonate, calcium borate, manganese oxide, zinc oxide, sodium molybdate |
| | | MgO | 11,7 % | |
| | | B | 1 % | |
| | | Mn | 3 % | |
| | | Mo | 0,005 % | |
| | | Zn | 3 % | |
| EXCELLO-Basis | Jost | CaO | 31,2 % | Calcium magnesium carbonate, copper oxide, zinc oxide, manganese oxide, iron oxide, sodium molybdate, calcium borate, rock flour (rock salt) Only for single application on soils or in cultures with proven copper deficiency |
| | | MgO | 10,2 % | |
| | | Na | 0,15 % | |
| | | S | 3 % | |
| | | B | 0,25 % | |
| | | Cu | 2,5 % | |
| | | Fe | 0,25 % | |
| | | Zn | 2,5 % | |
| Fertileader Gold | Timac DE | B | 5,7 % | Boron, algae extract, molybdenum <i>Algae extract</i> |
| | | Mo | 0,35 % | |
| Fertileader Opal | Timac DE | Mn | 4,8 % | Manganese nitrate, zinc nitrate, algae extract Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 3,5 % | |
| Fertileader Tonic | Timac DE | Cu | 4,8 % | Manganese nitrate, copper nitrate, algae extract Only for single application on soils or in cultures with proven copper deficiency |
| | | Mn | 7,7 % | |
| FLOWER POWER | Stoller | Cu | 0,5 % | Water, citric acid, copper sulphate, zinc oxide <i>Promotes cell division in all young tissues. Improves flower quality. Helps maintain pollen fertility at high temperatures</i> |
| | | Zn | 1,5 % | |
| FOLCROP COMBI | SAS | B | 0,30 % | Mixture of trace elements |
| | | Cu | 0,12 % | |
| | | Fe | 4 % | |
| | | Mn | 2 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,50 % | |
| FOLCROP Zn-Mn | SAS | Mn | 3,5 % | Mixture of trace elements |
| | | Zn | 3,5 % | |
| Fulvital® Plus Liquid | Humintech | DM | 24,7 % | Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper |
| | | OS | 52,5 % | |
| | | N | 0,5 % | |
| | | Cu | 0,17 % | |
| | | Fe | 1,7 % | |
| | | Mn | 0,9 % | |
| | | Zn | 1,4 % | |
| Fulvital® Plus WSP | Humintech | OS | 63 % | Zinc(II) sulphate monohydrate, copper(II) sulphate pentahydrate, manganese(II) sulphate monohydrate, iron(II) sulphate heptahydrate |
| | | N | 2,22 % | |
| | | K ₂ O | 0,87 % | |
| | | S | 3,35 % | |
| | | Cu | 1,1 % | |
| | | Fe | 4,53 % | |
| | | Mn | 2,68 % | |
| | | Zn | 2,97 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|--------------------|------------------|---------|---|
| Germa | Biodevas | DM | 2,6 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| GrainGuard Bio | SeedForward | DM | 38,7 % | Vegetable raw materials from food production, micro nutrient fertilizer <i>Nutrient stain for crop seeds</i> |
| | | OS | 20,42 % | |
| | | K ₂ O | 1,66 % | |
| | | Mn | 1,31 % | |
| | | Zn | 3,58 % | |
| gramoMICRO-DEPOT | Haifa North West | B | 0,4 % | Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate Only for fertilization of growing media and potting soils |
| | | Cu | 1 % | |
| | | Fe | 15 % | |
| | | Mn | 2 % | |
| | | Mo | 0,05 % | |
| | | Zn | 0,87 % | |
| GREEN FORGE | Stoller | Mo | 0,3 % | Zinc oxide, sodium molybdate <i>Antioxidant, reduces stress as it regulates the synthesis of the plant hormone ethylene and intervenes in the production of abscisic acid</i> |
| | | Zn | 1,7 % | |
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | | | |
| Kobaltsulfat | AGREX | S | 11,4 % | Cobalt sulphate heptahydrate <i>Trace element fertilizers for the prevention or elimination of a lack of cobalt</i> |
| | | Co | 20,5 % | |
| Larvasoil liquide organic | Biodevas | DM | 42,8 % | Plant extracts, soya oil, zinc sulphate, manganese sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| Larvasoil micro-granulés organic | Biodevas | DM | 64,6 % | Corn cobs, plant extracts, soya oil, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| MC BORON | Biodevas | DM | 4 % | Boron, plant extracts |
| | | B | 6 % | |
| MICROCAT GOLD | Atlántica Agrícola | B | 0,5 % | Sodium molybdate, sodium octoborate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Mo | 1,5 % | |
| Micromax® Premium | ICL Deutschland | MgO | 12 % | Iron(II) sulphate monohydrate, magnesium carbonate, magnesium sulphate, manganese sulphate monohydrate, copper sulphate, zinc sulphate monohydrate, borax, sodium molybdate |
| | | S | 16 % | |
| | | B | 0,2 % | |
| | | Cu | 1 % | |
| | | Fe | 15 % | |
| | | Mn | 2,5 % | |
| | | Mo | 0,04 % | |
| | | Zn | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|----------|------------------|---------|--|
| MIMAE | Idai | Mn | 1 % | Water, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 1 % | |
| MINERBIO | Biodevas | DM | 2 % | Manganese pidolate, sodium borate, copper pidolate, iron pidolate, plant extracts, zinc pidolate, sodium molybdate |
| | | B | 6 % | |
| | | Cu | 6 % | |
| | | Fe | 4 % | |
| | | Mn | 6,5 % | |
| | | Mo | 0,5 % | |
| | | Zn | 1 % | |
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| | | Zn | 3 % | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| NATURE | Stoller | Mn | 0,5 % | Zinc oxide, manganese chloride <i>Designed to be used by foliar applications on zinc and manganese deficiencies</i> |
| | | Zn | 1,5 % | |
| N-BALANCER | Stoller | B | 9 % | Boron ethanolamine, sodium molybdate <i>Stimulates sugar transport to the main reserve organs so that the plant slows down its vegetative growth</i> |
| | | Mo | 0,03 % | |
| NBX CEREAL | Stoller | B | 8 % | Boron ethanolamine, sodium molybdate <i>Controls excessive vegetative growth, increases stem width and promotes tillering and spike development</i> |
| | | Mo | 0,02 % | |
| OMNI apia-E | Biodevas | DM | 2,1 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1,1 % | |
| | | Zn | 1,1 % | |
| OMNI bosca-E | Biodevas | DM | 2,1 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| OMNI folia-E | Biodevas | DM | 2,1 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |
| OMNI fructa-E | Biodevas | DM | 2,1 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 1 % | |
| | | Zn | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|------------------------------|------------------|--------|--|
| ORGANIX | Biodevas | DM | 2,4 % | Plant extracts, copper pidolate, sodium borate |
| | | B | 1,2 % | |
| | | Cu | 2,4 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K2O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| PHYTALEX MZ | AGRIDAEUS | Cu | 2 % | Copper sulphate, manganese sulphate, zinc sulphate Only for single application on soils or in cultures with proven copper deficiency |
| | | Mn | 1 % | |
| | | Mo | 0,01 % | |
| | | Zn | 1 % | |
| PhytoGreen®-GetreideBeize | Phytosolution | DM | 52 % | Sugar beet vinasse, borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, seaweed <i>For an optimal initial supply of nutrients to the seed for fast, healthy youth development. Increases the winter hardiness in winter</i> |
| | | OS | 32 % | |
| | | N | 2 % | |
| | | K2O | 2,5 % | |
| | | Mn | 4,4 % | |
| PhytoGreen®-HopfenMix | Phytosolution | S | 19 % | Manganese, borethanolamine, sulphur, zinc <i>Highly concentrated nutrient mixture for leaf and soil fertilization of hop plants. Optimum composition for all growth stages</i> |
| | | B | 2,5 % | |
| | | Mn | 3,2 % | |
| | | Zn | 11,3 % | |
| PhytoGreen®-KartoffelBeize | Phytosolution | DM | 40 % | Borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, humic acids <i>For optimum initial seed supply for a fast, healthy budding. With seaweed and humic acids to promote root development</i> |
| | | OS | 18 % | |
| | | N | 1 % | |
| | | K2O | 1 % | |
| | | MgO | 1,6 % | |
| | | S | 1,8 % | |
| | | Cu | 1,2 % | |
| | | Mn | 3 % | |
| PhytoGreen®-LeguminosenBeize | Phytosolution | DM | 40 % | Borethanolamine, copper oxychloride, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse <i>For optimal initial seed supply with nutrients for fast, healthy youth development</i> |
| | | OS | 16 % | |
| | | N | 1,5 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 2,3 % | |
| | | CaO | 0,5 % | |
| | | S | 0,7 % | |
| | | B | 1,5 % | |
| | | Cu | 0,5 % | |
| PhytoGreen®-MaisBeize | Phytosolution | DM | 48 % | Borethanolamine, copper oxychloride, magnesium calcium carbonate, manganese carbonate, sodium molybdate, zinc oxide, beet vinasse, dolomite <i>For optimal initial seed supply with nutrients for fast, healthy youth development</i> |
| | | OS | 9 % | |
| | | N | 1 % | |
| | | K2O | 2 % | |
| | | CaO | 2,7 % | |
| | | MgO | 1,2 % | |
| | | S | 2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|---------------|-------------------------------|--------|--|
| PhytoGreen®- NährstoffBeize | Phytosolution | DM | 40 % | Sugar cane molasse, carbonate suspension, copper oxychloride, seaweed <i>For the optimal initial supply of the seed with nutrients for a fast, healthy youth development</i> |
| | | N | 0,1 % | |
| | | K ₂ O | 0,8 % | |
| | | CaO | 2,7 % | |
| | | S | 2 % | |
| | | Cu | 1,2 % | |
| | | Mn | 12 % | |
| | | Zn | 6 % | |
| PM MikroMix1 | PowerMix | DM | 100 % | Magnesium carbonate, calcium carbonate, zinc sulphate, copper sulphate <i>Highly dosed zinc-copper fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 32 % | |
| | | MgO | 6 % | |
| | | S | 3 % | |
| | | Cu | 2 % | |
| | | Zn | 5 % | |
| | | | | |
| PM MikroMix2 | PowerMix | DM | 100 % | Magnesium carbonate, calcium carbonate, manganese sulphate, zinc sulphate, copper sulphate <i>Trace elements cocktail highly dosed (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 24 % | |
| | | MgO | 4 % | |
| | | S | 3 % | |
| | | Cu | 1,5 % | |
| | | Mn | 4 % | |
| | | Mo | 0,02 % | |
| | | Zn | 3 % | |
| Profi Mangan Plus | Lebosol | S | 6,7 % | Sulphur, manganese sulphate |
| | | Mn | 11,4 % | |
| PUP-STOP | BIAGRO | Fe | 2 % | Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 3 % | |
| Quentisan® BoS | Intrachem | S | 14 % | Elemental sulphur, boron |
| | | B | 8 % | |
| Quentisan® CuS | Intrachem | S | 34 % | Elemental sulphur, copper, zinc Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 10 % | |
| | | Zn | 0,5 % | |
| REGULSER ECO | Servalesa | Mn | 1 % | Water, citric acid, zinc sulphate, manganese sulphate Product only available in Spain |
| | | Zn | 1 % | |
| Saproplant | Saproplant | OS | 21 % | Digested sludge <i>Fertiliser and micro-nutrient, soil improving agent</i> |
| | | N | 1,1 % | |
| | | P ₂ O ₅ | 0,16 % | |
| | | K ₂ O | 0,06 % | |
| | | Mg | 0,12 % | |
| | | S | 0,32 % | |
| | | Fe | 1,73 % | |
| | | Mn | 0,02 % | |
| SERGOMAX® | Servalesa | Cu | 1,8 % | Copper sulphate, manganese sulphate, zinc sulphate |
| | | Mn | 0,8 % | |
| | | Zn | 0,5 % | |
| SOLUM COMBI | SAS | Fe | 2 % | Trace elements liquid mix |
| | | Mn | 2 % | |
| | | Zn | 2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|----------|------------------|---------|--|
| Spower® BorZinKu | Spower | DM | 100 % | Marine lime, sulphur, zinc sulphate, copper sulphate, boric acid, sodium molybdate <i>2-5 mm round grain in 600 kg-Loop in-Bigbag with inlay, for micro compensation according to Albrecht Kinsey</i> |
| | | CaO | 20 % | |
| | | S | 27 % | |
| | | B | 1,12 % | |
| | | Cu | 1,2 % | |
| | | Mo | 0,064 % | |
| | | Zn | 4 % | |
| STIMIX | Biodevas | DM | 2,4 % | Plant extracts, sodium borate |
| | | B | 3 % | |
| SUPRAAIP | Biodevas | DM | 2,1 % | Plant extracts, copper, sodium borate |
| | | B | 1,2 % | |
| | | Cu | 1,6 % | |
| SUPRABOSCA | Biodevas | DM | 2,1 % | Sodium borate |
| | | B | 1,2 % | |
| | | Cu | 1,6 % | |
| TAYIN | Biodevas | DM | 2,2 % | Plant extracts, manganese sulphate, zinc sulphate |
| | | Mn | 0,33 % | |
| | | Zn | 0,24 % | |
| TOP FARM MnZn | Timac DE | Mn | 4,8 % | Manganese nitrate, zinc nitrate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | | Zn | 3,5 % | |
| VIGOR CONTROL | Stoller | B | 9 % | Boron ethanolamin, sodium molybdate <i>Primarily stimulates sugar transport to the main reserve organs, forcing the plant to slow down its vegetative growth</i> |
| | | Mo | 0,03 % | |
| VITALoSol® GOLD SC | Lebosol | S | 36 % | Sulphur, manganese, copper |
| | | Cu | 2,4 % | |
| | | Mn | 9,6 % | |
| Wolf Trax Cropmix DDP | VKD | B | 2 % | Manganese chloride and -sulphate, zinc sulphate and -oxide, sodium tetraborate, boric acid, potassium tetraborate and tetrahydrate, copper sulphate and -oxide <i>For the coating of mineral fertilisers and application with a sprayer</i> |
| | | Cu | 1 % | |
| | | Mn | 18 % | |
| | | Zn | 17 % | |
| | | | | |
| XANIA | Biodevas | DM | 2,6 % | Copper For single use only on soils or in crops with proven copper deficiency |
| | | Cu | 3,5 % | |

1-8-2-1 Trace element fertilizers for potting soils

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------|---------|------------------|--------|--|
| Borsäure | AGREX | DM | 86 % | Boron oxide <i>Trace element fertiliser for the prevention, respectively termination of boron deficiency; synonym orthoboric acid</i> |
| | | B | 17,5 % | |
| codamix | SAS | B | 0,3 % | Mix of trace elements |
| | | Cu | 0,12 % | |
| | | Fe | 4 % | |
| | | Mn | 2 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|------------------|------------------|------------|--|
| Fulvital® Plus Liquid | Humintech | DM | 24,7 % | Sulphur, lignin sulphonic acid, iron, zinc, manganese, copper |
| | | OS | 52,5 % | |
| | | N | 0,5 % | |
| | | Cu | 0,17 % | |
| | | Fe | 1,7 % | |
| | | Mn | 0,9 % | |
| | | Zn | 1,4 % | |
| Fulvital® Plus WSP | Humintech | OS | 63 % | Zinc(II) sulphate monohydrate, copper(II) sulphate pentahydrate, manganese(II) sulphate monohydrate, iron(II) sulphate heptahydrate |
| | | N | 2,22 % | |
| | | K ₂ O | 0,87 % | |
| | | S | 3,35 % | |
| | | Cu | 1,1 % | |
| | | Fe | 4,53 % | |
| | | Mn | 2,68 % | |
| Zn | 2,97 % | | | |
| gramoMICRO-DEPOT | Haifa North West | B | 0,4 % | Iron sulphate, copper sulphate, zinc sulphate, manganese sulphate Only for fertilization of growing media and potting soils |
| | | Cu | 1 % | |
| | | Fe | 15 % | |
| | | Mn | 2 % | |
| | | Mo | 0,05 % | |
| | | Zn | 0,87 % | |
| Kupfersulfat | AGREX | DM | 61,5 % | Copper sulphate <i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 23 % | |
| Mangansulfat | AGREX | DM | 89 % | Manganese sulphate <i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i> |
| | | S | 18,97 % | |
| | | Mn | mind. 31 % | |
| Micromax® Premium | ICL Deutschland | MgO | 12 % | Iron(II) sulphate monohydrate, magnesium carbonate, magnesium sulphate, manganese sulphate monohydrate, copper sulphate, zinc sulphate monohydrate, borax, sodium molybdate |
| | | S | 16 % | |
| | | B | 0,2 % | |
| | | Cu | 1 % | |
| | | Fe | 15 % | |
| | | Mn | 2,5 % | |
| | | Mo | 0,04 % | |
| | | Zn | 1 % | |
| RADIGEN | Jost | MgO | 5 % | Calcium magnesium carbonate, metal alloys, -oxides, -sulphates, calcium borate, sodium molybdate <i>Micronutrient depot fertiliser</i> Only for fertilising soils and substrates with a pH value < 5 |
| | | B | 0,6 % | |
| | | Cu | 1,5 % | |
| | | Fe | 2 % | |
| | | Mn | 1 % | |
| | | Mo | 0,8 % | |
| | | Zn | 0,5 % | |
| Zinksulfat | AGREX | Zn | 35,6 % | Zinc sulphate <i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i> |
| 1-8-3 Boron fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| AGRIFORTE PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate, sodium borate |
| | | B | 0,3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|------------------------------|------------------|--------|---|
| Biota-Boron | Biota Nutri | DM | 3 % | Potassium borate, acetic acids |
| | | OS | 5 % | |
| | | K ₂ O | 17,2 % | |
| | | B | 4,1 % | |
| Borsäure | AGREX | DM | 86 % | Boron oxide <i>Trace element fertiliser for the prevention, respectively termination of boron deficiency; synonym orthoboric acid</i> |
| | | B | 17,5 % | |
| BvG-Bor 17,4 G | BvG | DM | 100 % | Boric acid |
| | | B | 17,4 % | |
| DEMETIAS IV | Timac DE | K ₂ O | 12 % | Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/ development of plants based on vegetal extracts</i> |
| | | MgO | 8 % | |
| | | S | 10,4 % | |
| | | B | 0,2 % | |
| | | Zn | 0,19 % | |
| DüKa®-Bor 150 flüssig | DüKa | B | 11 % | Boron ethanolamine |
| DüKa-Bordünger 17,4 | DüKa | B | 17,4 % | Boric acid |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| humecfol | LIDA | B | 2 % | Boric acid |
| InnoFert® Bor flüssig | ADOB | B | 11 % | Boric acid |
| Intrachem BOR 17,4 G | Intrachem | B | 17,4 % | Boric acid <i>Boron fertilizer, microgranules for spraying</i> |
| Microfert-Bor | AGREX | DM | 86 % | Boron oxide <i>Trace element fertiliser for the prevention, respectively termination of boron deficiency. Synonym orthoboric acid</i> |
| | | B | 17,5 % | |
| OK | SCL Italia | K ₂ O | 18 % | Potassium octaborate tetrahydrate <i>Sodium-free, highly soluble patented formulation for prevention and correction of Boron (B) deficiencies</i> |
| | | B | 19,4 % | |
| Patentkali® + Bor | K+S Minerals and Agriculture | K ₂ O | 30 % | Potassium sulphate, boron |
| | | MgO | 8 % | |
| | | S | 16,4 % | |
| | | B | 0,5 % | |
| PHYTAVIS Bor 150 | Lebosol | B | 11 % | Boron |
| PhytoGreen®-Bor | Phytosolution | B | 11 % | Boron ethanolamine |
| PM S-Bor3000 | PowerMix | DM | 100 % | Sulphur, boric acid, calcium carbonate <i>Highly dosed boron fertilizer (3 mm round grain) with sulphur. Optimal also for mixed fertilizer production</i> |
| | | S | 70 % | |
| | | B | 3 % | |
| Quentisan® Bor 15 fl | Intrachem | B | 11 % | Boron |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------------|------------------|---------|---|
| Solubor DF | COMPO EXPERT | Na | 10 % | Boron acid, Disodium tetraborate-pentahydrate, Disodium decaborate-decahydrate <i>Water-soluble microgranulated borate for the nutrition of horticultural and agricultural crops by spraying and fertigation</i> |
| | | B | 17 % | |
| Spower® BorMo | Spower | DM | 100 % | Calcium sulphate, sulphur, marine lime, boric acid, sodium molybdate <i>2-5 mm round grain; for Bor+Mo+S balancing according to Albrecht Kinsey</i> |
| | | CaO | 30 % | |
| | | S | 30 % | |
| | | B | 1,12 % | |
| | | Mo | 0,1 % | |
| Sulfogran® S + B | BvG | DM | 100 % | Elemental sulphur <i>Fertilizer granulate from elemental sulphur, with addition of boron and bentonite</i> |
| | | S | 77 % | |
| | | B | 2 % | |
| TOP FARM B | Timac DE | B | 6,5 % | Boron ethanolamine |
| Wigor S + B; elementarer Schwefel mit Bor (Granulat) | AGREX | DM | 99 % | Elemental sulphur, borax pentahydrate <i>Application of elemental sulphur and boron in one operation</i> |
| | | S | 77 % | |
| | | B | 2 % | |
| Wolf Trax Bor DDP 18,5% | VKD | B | 18,5 % | Sodium borate, tetraborate, boric acid <i>For fertilizer coating, sprayer</i> |
| 1-8-4 Calcium fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| 4Plants Calciumchloridlösung | AGROsolution | DM | 36 % | Water, calcium chloride Against bitter pip in apples |
| | | K2O | < 0,5 % | |
| | | CaO | 18 % | |
| ADUR | Timac Agro | DM | 58 % | Calcium chloride solution Against bitter pip in apples |
| | | CaO | 15 % | |
| AGRICALCIO PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate |
| AGRIFORTE PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate, sodium borate |
| | | B | 0,3 % | |
| Alginin Vital® Ca12 | Intrachem | DM | 44 % | Water, calcium chloride Against bitter pip in apples |
| | | OS | 9,7 % | |
| | | CaO | 17 % | |
| CARBO-ECO Ca | Phytosolution | CaO | 6 % | Seaweed extract (Ascophyllum nodosum), Calcium carbonate |
| Diaglutin® Ca flüssig | Biofa | CaO | 6 % | Seaweed extract (Ascophyllum nodosum), water-soluble calcium oxide |
| ECONATUR SUPERCALCIO | Laboratorios Econatur | | | Calcium carbonate |
| FLORACAL | PLYMAG | CaO | 35 % | Calcium carbonate <i>pH Wert: 7,7</i> |
| Harzer Naturgips Anhydrit | Remmert | DM | 99,3 % | Natural gypsum, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i> |
| | | CaO | 39,2 % | |
| | | S | 28 % | |
| Harzer Naturgips Dihydrat | Remmert | CaO | 32,2 % | Natural gypsum-dihydrat, crystal water <i>Calcium- and sulphur fertiliser, pH-neutral, Ca++ for crumb formation, finely ground as foliar fertilizer with Ca++ and S directly for cell development</i> |
| | | S | 20 % | |
| KELCAL | PLYMAG | CaO | 35 % | Calcium carbonate <i>pH Wert: 7,7</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------|---------------|------------------|---------|---|
| NaturalGreen | Yves Kessler | CaO | 44,1 % | Calcium carbonate |
| | | MgO | 3,42 % | |
| | | Cu | 0,004 % | |
| | | Fe | 0,5 % | |
| | | SiO2 | 11 % | |
| NOVOSOIL PLUS | Carbotecnia | CaO | 8 % | Water, algae extract, calcium carbonate |
| NUTROPIT | BIAGRO | CaO | 13 % | Calcium chloride Against bitter pip in apples |
| ORGANIHUM CALPLUS 35 | Laboratorios | DM | 60 % | Calcium carbonate <i>Liquid fertilizer especially indicated for the supply of calcium to the soil and the plant</i> |
| | Econatur | CaO | 35 % | |
| Phytosol® | Phytosolution | CaO | 27 % | Suspension of micronised calcium carbonate |
| | | Fe | 0,007 % | |
| | | SiO2 | 0,2 % | |
| Simply Calcio | NutriCrop | CaO | 35 % | Calcium carbonate <i>Organic calcium fertiliser. Product sold in Spain</i> |
| Trace Mineral Solutions (TMS) | Jadis | DM | 99,5 % | Lithothamnium lime |
| | | OS | 7 % | |
| | | CaO | 50 % | |
| | | MgO | 2,5 % | |
| Ulmer Weiß | Wenz GmbH | CaO | 55,55 % | Calcium carbonate |
| | | MgO | 0,336 % | |
| VIGOR CaB | Stoller | CaO | 12 % | Calcium chloride, boric acid <i>Calcium and boron intake to ensure correct physiological development of flowering, fruit set and fruit. Strengthens cell walls</i> |
| | | B | 1 % | |
| 1-8-5 Iron fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| AGRO XIFER | BYC Chemical | Fe | 2 % | Water, iron oxide, liquid seaweed extract <i>Nutrient content: Fe (2%), soluble in water</i> |
| AMN Optiferrum® | Mack | Fe | 5 % | Water, fir trees bark extract <i>Natural iron chelate to compensate for deficiencies and create equilibria in the soil</i> |
| CARBO-ECO Fe | Carbotecnia | Fe | 5 % | Iron sulphate |
| CARBO-ECO Fe | Phytosolution | Fe | 5 % | Iron sulphate |
| Diaglutin® Fe flüssig | Biofa | N | 1 % | Iron sulphate, vegetable protein hydrolysate, citric acid |
| | | Fe | 5 % | |
| Eisen(II)-Sulfat | AGREX | DM | 54,6 % | Iron(II)-sulphate <i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i> |
| | | Fe | 19,5 % | |
| Fruitspeed Fe | ökohum GmbH | OS | 29 % | Iron sulphate, olive marc, clay, post-extraction rapeseed meal, iron sulphate, vegetal NPK-fertilizer, cocoa husks <i>Spreadable iron fertilizer for the prevention and treatment of iron deficiency. Sprinkle on the ground before/at the start of vegetation</i> |
| | | N | 1,6 % | |
| | | P2O5 | 0,8 % | |
| | | K2O | 1,3 % | |
| | | CaO | 0,3 % | |
| | | MgO | 0,3 % | |
| | | S | 4 % | |
| | | Fe | 7,27 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|------------------------------|------------------|----------|---|
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| Microfert-Eisen | AGREX | DM | 54,6 % | Iron sulphate <i>Trace element fertiliser for the prevention, respectively termination of iron deficiency</i> |
| | | MgO | 1,16 % | |
| | | S | 12,1 % | |
| | | Fe | 19,5 % | |
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| PH CONTROL ECO | BIAGRO | OS | 20 % | Sodium lignosulfate, iron sulphate |
| | | Fe | 2 % | |
| Spower® Eisen | Spower | DM | 100 % | Iron(II)sulphate, sulphur <i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i> |
| | | S | 15 % | |
| | | Fe | 11,5 % | |
| Spower® EisMan | Spower | DM | 100 % | Iron(II)sulphate, manganese sulphate, sulphur <i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i> |
| | | S | 18 % | |
| | | Fe | 8 % | |
| | | Mn | 5 % | |
| Wolf Trax Eisen DDP 47% | VKD | Fe | 47 % | Iron oxide, iron sulphate <i>For fertilizer coating, seed coating, sprayer</i> |
| 1-8-6 Magnesium fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| BITTERMAG BIO | Haifa Iberia | DM | 98,85 % | Magnesium sulphate |
| | | MgO | 16 % | |
| | | S | 12,8 % | |
| | | Cu | 0,0011 % | |
| | | Zn | 0,0081 % | |
| Diaglutin® Mg flüssig | Biofa | N | 1 % | Magnesium sulphate, vegetable protein hydrolysate |
| | | Mg | 5 % | |
| EPSO Bortop® | K+S Minerals and Agriculture | MgO | 12,6 % | Epsom salt, boric acid |
| | | S | 10 % | |
| | | B | 4 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|------------------------------|------------------|------------|---|
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| EPSO Top® | K+S Minerals and Agriculture | MgO | 16 % | Magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i> |
| | | S | 13 % | |
| ESTA® Kieserit "gran" | K+S Minerals and Agriculture | MgO | 25 % | Kieserite <i>Natural magnesium sulphate</i> |
| | | S | 20 % | |
| 1-8-7 Manganese fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| AM-ECO® | Agrométodos | Mn | 3 % | Manganese sulphate monohydrate |
| CARBO-ECO Mn | Carbotecnia | Mn | 5 % | Manganese sulphate |
| CARBO-ECO Mn | Phytosolution | Mn | 5 % | Manganese sulphate |
| CARBO-ECO PH | Carbotecnia | Mn | 3 % | Water, manganese sulphate |
| EPSO Combitop® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| EPSO Microtop® | K+S Minerals and Agriculture | MgO | 15 % | Magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| | | Mn | 1 % | |
| EVAN | SCL Italia | Mn | 20 % | Manganese carbonate |
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| KARAE | Idai | Mn | 2 % | Water, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| Mangansulfat | AGREX | DM | 89 % | Manganese sulphate <i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i> |
| | | S | 18,97 % | |
| | | Mn | mind. 31 % | |
| MAN-TOP® | agrolanta | S | 2,6 % | Water-soluble manganese <i>Water-soluble manganese as a complex of lignosulfonate in humic technology formulation for rapid and efficient nutrient supplementation via leaf application</i> |
| | | Mn | 10,8 % | |
| Microfert-Mangan | AGREX | DM | 89 % | Manganese sulphate <i>Trace element fertiliser for the prevention, respectively termination of manganese deficiency</i> |
| | | Mn | 32,23 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------|----------------------|------------------|---------|--|
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| Ospo-Bot | Grupo Agrotecnología | Mn | 2 % | Manganese sulphate |
| PhytoGreen®-Mangan 27 | Phytosolution | Mn | 27 % | Manganese carbonate (micronized) |
| PM Mangan12 | PowerMix | DM | 100 % | Magnesium carbonate, manganese sulphate <i>Highly dosed manganese fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 15 % | |
| | | MgO | 7 % | |
| | | S | 3 % | |
| | | Mn | 12 % | |
| PM Mangan6+B | PowerMix | DM | 100 % | Calcium carbonate, sulphur, manganese sulphate, boric acid <i>High-dose manganese fertilizer (3 mm round grain) with boron. Optimal also for mixed fertilizer production</i> |
| | | CaO | 24 % | |
| | | S | 15 % | |
| | | B | 1 % | |
| | | Mn | 6 % | |
| Seamel BOOSTER | Olmix GmbH | DM | 60 % | Manganese <i>Increase of photosynthesis activity at the beginning of vegetation, growth improvement through increased root development</i> |
| | | OS | 7 % | |
| | | S | 5,2 % | |
| | | Mn | 7,5 % | |
| Spower® EisMan | Spower | DM | 100 % | Iron(II)sulphate, manganese sulphate, sulphur <i>2-5 mm round grain; for iron compensation according to Albrecht Kinsey</i> |
| | | S | 18 % | |
| | | Fe | 8 % | |
| | | Mn | 5 % | |
| Spower® Mangan | Spower | DM | 100 % | Manganese sulphate, silicic acid, sulphur <i>2-5 mm round grain; for manganese compensation according to Albrecht-Kinsey</i> |
| | | S | 25 % | |
| | | Mn | 16 % | |
| | | SiO2 | 11 % | |
| Wolf Trax Mangan DDP 33% | VKD | Mn | 33 % | Manganese sulphate, manganese chloride, co-formulant <i>For fertilization coating, seed coating, sprayer</i> |

| 1-8-8 Molybdenum fertilizers | | | | |
|---------------------------------------|------------------|------------------|---------|---|
| Tradename | Company | Nutrient content | | Composition, Remarks |
| FERTEOS I | Timac DE | CaO | 38 % | Lime, magnesium sulphate, plant extracts, trace elements <i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i> |
| | | MgO | 4 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,19 % | |
| FOLICIN-Mo | Jost | Mo | 39,6 % | Sodium molybdate |
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| Microfert-Natrium-Molybdat (Molybdän) | AGREX | DM | 50,85 % | Sodium molybdate <i>Trace element fertiliser for the prevention, respectively termination of molybdenum deficiency</i> |
| | | Mo | 39,58 % | |
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| Natrium Molybdat (Molybdän) | AGREX | DM | 50,85 % | Molybdenum <i>Trace element fertiliser for the prevention, respectively termination of molybdenum deficiency</i> |
| | | Mo | 39,58 % | |
| PhytoGreen®-Molybdän | Phytosolution | Mo | 15,6 % | Molybdenum |
| PM Mo250 | PowerMix | DM | 100 % | Magnesium carbonate, calcium carbonate, sodium molybdate <i>Molybdenum (Mo) fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 40 % | |
| | | MgO | 8 % | |
| | | Mo | 0,25 % | |
| Provita® Molybdän | Beckmann & Brehm | Mo | 16 % | Molybdenum <i>Molybdenum fertiliser solution</i> |
| Spower® BorMo | Spower | DM | 100 % | Calcium sulphate, sulphur, marine lime, boric acid, sodium molybdate <i>2-5 mm round grain; for Bor+Mo+S balancing according to Albrecht Kinsey</i> |
| | | CaO | 30 % | |
| | | S | 30 % | |
| | | B | 1,12 % | |
| | | Mo | 0,1 % | |
| 1-8-9 Zinc fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Balio | Atlántica | Zn | 3 % | Zinc chloride Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization |
| | Agrícola | | | |
| CARBO-ECO Zn | Carbotecnia | Zn | 5 % | Zinc sulphate |
| CARBO-ECO Zn | Phytosolution | Zn | 5 % | Zinc sulphate |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|------------------------------|------------------|---------|--|
| coda-Zn-L | SAS | Zn | 8 % | Zinc sulphate |
| DEMETIAS III | Timac DE | P2O5 | 25 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | Zn | 0,19 % | |
| DEMETIAS IV | Timac DE | K2O | 12 % | Magnesium sulfate, potassium sulphate, plant extracts, zinc, boron <i>Kieserite with potassium sulphate, contains micro-nutrients with a stimulator of growth/development of plants based on vegetal extracts</i> |
| | | MgO | 8 % | |
| | | S | 10,4 % | |
| | | B | 0,2 % | |
| | | Zn | 0,19 % | |
| DEMETIAS V | Timac DE | P2O5 | 9 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | K2O | 14 % | |
| | | S | 4,4 % | |
| | | Zn | 0,19 % | |
| DEMETIAS VI | Timac DE | P2O5 | 25 % | Soft ground rock phosphate, plant extracts, zinc <i>Soft ground rock phosphate with zinc and with a stimulator for growth/plant development on the basis of plant extracts</i> |
| | | Zn | 0,19 % | |
| EPSO Combipot® | K+S Minerals and Agriculture | MgO | 13 % | Magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> |
| | | S | 13,6 % | |
| | | Mn | 4 % | |
| | | Zn | 1 % | |
| FERTEOS I | Timac DE | CaO | 38 % | Lime, magnesium sulphate, plant extracts, trace elements <i>Mixture of limestone, kieserite, trace nutrients and with stimulants of the microbial activity in the soil based on plant extracts</i> |
| | | MgO | 4 % | |
| | | Mo | 0,08 % | |
| | | Zn | 0,19 % | |
| FOLCROP Zn | SAS | Zn | 8 % | Zinc sulphate, lignin sulphonate |
| LASA | SCL Italia | Zn | 20 % | Zinc oxide, zinc carbonate |
| MASTERgreen® | Agrométodos | Zn | 3 % | Water, zinc sulphate heptahydrate |
| MICROCAT BAL | Atlántica Agrícola | Zn | 3 % | Zinc chloride |
| Microfert-Zink | AGREX | Zn | 35,6 % | Zinc sulphate <i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i> |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|--------------------|------------------|--------|---|
| NUTRACEUTICO® Zn | Agrométodos | DM | 25 % | Zinc sulphate |
| | | OS | 19,7 % | |
| | | Zn | 3 % | |
| Orion KOLONIZER | Biodevas | Zn | 5 % | Sugar, soy meal, zinc sulphate |
| PhytoGreen®-Zink 40 | Phytosolution | Zn | 40 % | Zinc oxide (micronized) |
| PM Zink3.5 | PowerMix | DM | 100 % | Calcium carbonate, magnesium carbonate, zinc sulphate <i>Highly dosed zinc fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 43 % | |
| | | MgO | 2 % | |
| | | Zn | 3,5 % | |
| PM Zink7 | PowerMix | DM | 100 % | Calcium carbonate, magnesium carbonate, zinc sulphate <i>High-dose zinc fertilizer (3 mm round grain). Ideal also for mixed fertilizer production</i> |
| | | CaO | 37 | |
| | | MgO | 2 % | |
| | | S | 2 % | |
| | | Zn | 7 % | |
| Spower® BorZink | Spower | DM | 100 % | Calcium sulfate, sulphur, zinc sulphate, sodium molybdate <i>2-5 mm round grain in 600 kg-Loop in-Bigbag with inlay</i> |
| | | CaO | 21 % | |
| | | S | 30 % | |
| | | B | 1,12 % | |
| | | Mo | 0,04 % | |
| | | Zn | 4 % | |
| Wolf Trax Zink DDP 62% | VKD | Zn | 62 % | Zinc oxide, zinc sulphate, co-formulant <i>For fertilization coating, seed coating, sprayer</i> |
| Zinksulfat | AGREX | Zn | 35,6 % | Zinc sulphate <i>Trace element fertiliser for the prevention, respectively termination of zinc deficiency</i> |
| 1-8-10 Copper fertilizers | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| AERUS | Idai | Cu | 6,2 % | Water, copper sulphate pentahydrate Only for single application on soils or in cultures with proven copper deficiency |
| CARBO-ECO Cu | Carbotecnia | Cu | 5 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| CARBO-ECO Cu | Phytosolution | Cu | 5 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| CUPRIK-L-GREEN | Atlántica Agrícola | Cu | 26 % | Copper oxychloride |
| FERTILIZA GIGANTE | Biocolor | DM | 31,5 % | Copper sulphate, seaweed extracts |
| | | OS | 7,5 % | |
| | | K2O | 2,5 % | |
| | | Cu | 4,5 % | |
| HF-Natrel Comp | Wenz GmbH | Cu | 2 % | Copper, iron, manganese and zinc as complex of lignin sulphonate, molybdenum <i>Micronutrient mixed fertilizer with copper, iron, molybdenum and zinc based on lignin sulphonate</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| Kupfer-Questuran flüssig | Certis Europe B.V. | Cu | 21,7 % | Copper hydroxide Only for single application on soils or in cultures with proven copper deficiency |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|----------------|------------------|---------|--|
| Kupfersulfat | AGREX | DM | 61,5 % | Copper sulphate <i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 23 % | |
| Leaf Forte | Croptivate | DM | 23 % | Copper sulphate Only for single application on soils or in cultures with proven copper deficiency |
| | | OS | 20 % | |
| | | Cu | 2 % | |
| MÁXIMO | Blue Heron | DM | 31,5 % | Copper sulphate, seaweed extract For single use only on soils or crops with proven copper deficiency |
| | | OS | 7,5 % | |
| | | K ₂ O | 2,5 % | |
| | | Cu | 4,5 % | |
| MC COP | Biodevas | DM | 2,5 % | Copper pidolate, plant extracts Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 1,5 % | |
| Microfert-Kupfer | AGREX | DM | 61,5 % | Copper sulphate <i>Trace element fertiliser for the prevention, respectively termination of copper deficiency</i> Only for single application on soils or in cultures with proven copper deficiency |
| | | Cu | 23 % | |
| NATREL® Com-Crop | AGREX | DM | 93 % | Lignosulphonate, manganese sulphate, Fe(II)-sulphate, Zinc sulphate, copper sulphate, water, sodium molybdate |
| | | OS | 60 % | |
| | | N | 2 % | |
| | | S | 7,3 % | |
| | | Cu | 2 % | |
| | | Fe | 2 % | |
| | | Mn | 5 % | |
| | | Mo | 0,03 % | |
| | | Zn | 3 % | |
| NATREL® Com-Crop Lösung | AGREX | DM | 43,74 % | Ammonium ligninsulfonate, manganese sulphate, iron sulphate, copper sulphate, sodium molybdate <i>Micro-nutrient mixed fertilizer with copper, iron, manganese, molybdenum and zinc based on lignin sulphonate (significantly increases plant availability)</i> |
| | | OS | 8 % | |
| | | S | 4,6 % | |
| | | Cu | 1 % | |
| | | Fe | 1 % | |
| | | Mn | 1 % | |
| | | Mo | 0,015 % | |
| | | Zn | 1,5 % | |
| PhytoGreen®-Cu256 | Phytosolution | Cu | 19,25 % | Copper oxichloride For single use only on soils or crops with proven copper deficiency |
| PM Kupfer2.5 | PowerMix | DM | 100 % | Calcium carbonate, magnesium carbonate, copper sulphate <i>Highly dosed copper fertilizer (3 mm round grain). Optimal also for mixed fertilizer production</i> |
| | | CaO | 42 % | |
| | | MgO | 3 % | |
| | | S | 1 % | |
| | | Cu | 2,5 % | |
| PM Kupfer5 | PowerMix | DM | 100 % | Calcium carbonate, magnesium carbonate, copper sulphate <i>High-dose copper fertilizer (3 mm round grain). Ideal also for mixed fertilizer production</i> |
| | | CaO | 36 % | |
| | | MgO | 3 % | |
| | | S | 2 % | |
| | | Cu | 5 % | |
| PROCROP™ ISR | Solbiosur | Cu | 4 % | Copper sulphate 25% |
| S-Chelate-O™ Cu - 13% Copper | Align Chemical | S | 6 % | Elemental copper |
| | | Cu | 13 % | Only for single application on soils or in cultures with proven copper deficiency |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------|-----------|------------------|---------|---|
| SERGOMIL L60 ECO® | Servalesa | Cu | 5,5 % | Water, copper sulphate, sodium ligno sulphonate Commercialization in Spain Only for single application on soils or in cultures with proven copper deficiency |
| Spower® BorKupfer | Spower | DM | 100 % | Sulphur, calcium sulphate, marine lime, copper sulphate, boric acid, sodium molybdate <i>2-5 mm round grain; for Cu+Bor+S compensation according to Albrecht Kinsey</i> |
| | | CaO | 23 % | |
| | | S | 30 % | |
| | | B | 1,12 % | |
| | | Cu | 2,4 % | |
| | | Mo | 0,048 % | |
| Vitora Hydrocup 460 P | Genetti | Cu | 46 % | Copper hydroxide Only for single application on soils or in cultures with proven copper deficiency |
| Wolf Trax Kupfer DDP 57,5% | VKD | Cu | 57,5 % | Copper oxide, copper sulphate, co-formulant <i>For fertilizer coating, seed coating, sprayer</i> Only for single application on soils or in cultures with proven copper deficiency |

1-9 Aids and additives

1-9-1 Stone meal

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|---------------------------|------------------|---------|--|
| Actimin-BT | Solid'or | P2O5 | 0,69 % | Basalt <i>Basalt is finely ground</i> |
| | | K2O | 1,93 % | |
| | | CaO | 7,5 % | |
| | | MgO | 3,73 % | |
| | | Na | 3,03 % | |
| | | Fe | 7,56 % | |
| | | Mn | 0,13 % | |
| | | Zn | 0,01 % | |
| | | SiO2 | 33,69 % | |
| agro-min | Witteler GmbH & Co. KG | DM | 98,9 % | Stone meal basalt |
| | | K2O | 1,6 % | |
| | | CaO | 9 % | |
| | | MgO | 2,5 % | |
| | | Fe | 7,5 % | |
| | SiO2 | 40 % | | |
| Alginit aus Gêrce | TNR | DM | 79 % | Alginit <i>Natural soil additive from the group of oil shale rocks, for soil structure improvement, increase of WHK (water holding capacity), CEC and biological activity</i> |
| | | OS | 19,4 % | |
| | | CaO | 19,2 % | |
| | | Mg | 4,4 % | |
| | | S | 0,4 % | |
| | | Fe | 3 % | |
| | SiO2 | 42 % | | |
| Biodokal (granuliert) | DüKa | K2O | 0,8 % | Ornatenton/dolomite |
| | | CaO | 32 % | |
| | | MgO | 11 % | |
| | | SiO2 | 8 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|--|-----------------------------|------------|---|
| Biofermin Nathrolith-Phonolith® | Schön | DM | 99 % | Natrolite-phonolite primary rock meal <i>GMP- and QS quality mark</i> |
| | | K2O | 5,1 % | |
| | | CaO | 8,3 % | |
| | | MgO | 1 % | |
| | | Na2O | 5,9 % | |
| | | SiO2 | 48,2 % | |
| | | Fe2O3 | 4,1 % | |
| BIOLIT FEIN plus Vulkangesteinsmehl | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Stonemeal from volcanic rock, lactic acid bacteria <i>Alkaline silicate primary rock flour from volcanic rock</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| BIOLIT ULTRAFEIN plus | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate primary rock flour, lactic acid bacteria <i>Basic silicate volcanic rock powder. Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| Diabas Urgesteinsmehl | Schicker | P2O5 | 0,4 % | Diabase hard stone <i>Soil: soil activation, humus formation, with minerals and trace elements. Slurry: surface enlargement, ammonia binding, oxygen and rotting</i> |
| | | K2O | 0,75 % | |
| | | CaO | 15 % | |
| | | MgO | 3 % | |
| | | Mg | 1,8 % | |
| | | S | 0,3 % | |
| | | Co | 0,006 % | |
| Eifelgold Lava Gesteinsmehl | Provinzial Basalt- und Lavawerke | DM | > 99 % | 100 % mineral lava stone meal <i>Analysis of solid matter: SiO2 40-50 % Al2O3 11-15 % K2O 3-4 % CaO 10-15 % MgO 6-8 % Fe2O3 10-12 %</i> |
| | | OS | < 1 % | |
| | | N | 0,03 % | |
| | | P2O5 | 0,455 % | |
| | | K2O | 0,05 % | |
| | | CaO | 1,51 % | |
| | | MgO | 3,07 % | |
| | | S | 0,011 % | |
| | | Cu | 35,4 mg/kg | |
| | | Hersbrucker Gesteinsmehl | DüKa | |
| CaO | 32 % | | | |
| MgO | 11 % | | | |
| SiO2 | 8 % | | | |
| Invelop White Protect | COMPO EXPERT | DM | 90 % | Talc <i>Natural talc-based treatment agent as a physical barrier for the protection of fruits during high solar radiation/stress events</i> |
| | | MgO | 30 % | |
| | | Fe | 1,2 % | |
| | | SiO2 | 52 % | |
| IPUSagro B 100 | IPUS | DM | 96 % | Clinoptilolite <i>Soil additive for strong plant growth, Migulator (mineral bioregulator) with grain size < 0,3 mm</i> |
| | | OS | 0,01 % | |
| | | K2O | 2,5 % | |
| | | CaO | 2,4 % | |
| | | MgO | 1,3 % | |
| | | Na | 1,1 % | |
| | | Fe | 0,9 % | |
| | | SiO2 | 70 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------------|------------------------|------------------|---------|---|
| IPUSagro B 110 | IPUS | DM | 96 % | Clinoptilolite <i>Soil additive for strong plant growth, Migulator (mineral bioregulator) with grain size 0,3-1 mm</i> |
| | | OS | 0,01 % | |
| | | K2O | 2,5 % | |
| | | CaO | 2,4 % | |
| | | MgO | 1,3 % | |
| | | Na | 1,1 % | |
| | | Fe | 0,9 % | |
| | | SiO2 | 70 % | |
| IPUSagro B 120 | IPUS | DM | 96 % | Clinoptilolite <i>Soil additive for strong plant growth, Migulator (mineral bioregulator) with grain size 1-2,5 mm</i> |
| | | OS | 0,01 % | |
| | | K2O | 2,5 % | |
| | | CaO | 2,4 % | |
| | | MgO | 1,3 % | |
| | | Na | 1,1 % | |
| | | Fe | 0,9 % | |
| | | | | |
| Magmasil® | Witteler GmbH & Co. KG | DM | 97 % | Primary rock flour |
| | | CaO | 3-5 % | |
| | | MgO | 3-5 % | |
| | | SiO2 | 30-40 % | |
| MONTEX BASANIT extra | MONTEX | DM | 99 % | Diabase stone flour <i>Primary rock flour, micro-finely ground</i> |
| | | P2O5 | 0,4 % | |
| | | K2O | 0,2 % | |
| | | CaO | 8 % | |
| | | MgO | 3,5 % | |
| | | Na | 3 % | |
| | | Fe | 5 % | |
| | | SiO2 | 40 % | |
| penergetic b Boden Bentonit | Penergetic | K2O | 1,9 % | Natural calcium bentonite <i>Natural calcium bentonite ground ultra fine; montmorillonite content > 90 %</i> |
| | | CaO | 2,5 % | |
| | | MgO | 5,3 % | |
| | | SiO2 | 65 % | |
| penergetic b Boden Quarz | Penergetic | SiO2 | 98 % | Quartz flour |
| penergetic b Boden WV | Penergetic | SiO2 | 97,5 % | Quartz flour |
| Penergetic-k Kompost Bentonit | Penergetic | K2O | 1,9 % | Natural calcium bentonite <i>Natural rock flour, natural calcium bentonite, ultra finely ground; montmorillonite content > 90%</i> |
| | | CaO | 2,5 % | |
| | | MgO | 5,3 % | |
| | | SiO2 | 65 % | |
| penergetic-k Kompost Quarz | Penergetic | SiO2 | 98 % | Quartz flour |
| Penergetic-p Pflanzen Bentonit | Penergetic | K2O | 1,9 % | Natural calcium bentonite <i>Natural rock flour, natural calcium bentonite, ultra finely ground; montmorillonite content > 90%</i> |
| | | CaO | 2,5 % | |
| | | MgO | 5,3 % | |
| | | SiO2 | 65 % | |
| penergetic-p Pflanzen Quarz | Penergetic | SiO2 | 98 % | Quartz flour |
| Pflanzen Booster | Konzept Green UG | DM | 99,9 % | Calcite |
| | | CaO | 12,99 % | |
| Provinea® | Uberto | DM | 99 % | Silicate stone meal <i>Improved availability of nutrients, healthy plant growth, stronger tannin of intercropping. Tested in plant experiments</i> |
| | | P2O5 | 0,3 % | |
| | | K2O | 0,75 % | |
| | | CaO | 5 % | |
| | | MgO | 4 % | |
| | | SiO2 | 55 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------|----------------------------|------------------|-------------|---|
| Provinea® Vital | Uberto | DM | 99 % | Silicate stone meal <i>Improved nutrient availability, healthier plant growth, more intensive starting of intermediate planting. Tested in plant experiments</i> |
| | | CaO | 10 % | |
| | | MgO | 8,5 % | |
| | | Fe | 12 % | |
| | | SiO2 | 35 % | |
| SANDILIT | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate sand from volcanic rock <i>Available in various grain sizes</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| Soilfeed | Sibelco | K2O | 5,1 % | Nepheline syenite |
| | | CaO | 7,8 % | |
| | | MgO | 3,8 % | |
| | | Na2O | 5,2 % | |
| | | SiO2 | 46,1 % | |
| | | Al2O3 | 17,06 % | |
| | | Fe2O3 | 10,9 % | |
| Transformer intense | AQUARIUS | P2O5 | 0,49 % | Stone meal <i>Activates the soil life towards a balancing and harmonizing direction</i> |
| | | K2O | 0,92 % | |
| | | CaO | 7,32 % | |
| | | MgO | 6,46 % | |
| | | Co | 45,5 mg/kg | |
| | | Cu | 34,2 mg/kg | |
| | | Mo | 2,7 mg/kg | |
| | | Zn | 121,6 mg/kg | |
| | | SiO2 | 46,63 % | |
| VULKAMIN-Urgesteinsmehl | Hauri | P2O5 | 0,2 % | Phonolite <i>Finely ground stone meal with a high silicon content for the sustainable protection of soil fertility</i> |
| | | K2O | 5,1 % | |
| | | CaO | 9,4 % | |
| | | MgO | 0,5 % | |
| | | S | 0,1 % | |
| | | B | 42 ppm | |
| | | Co | 12 ppm | |
| | | Cu | 12 ppm | |
| | | Mo | 6 ppm | |
| | | Zn | 150 ppm | |
| | | SiO2 | 48 % | |
| Fe2O3 | 4,1 % | | | |
| 1-9-2 Soil additives | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| ABISAN® | ABITEP | DM | 3,4 % | Bacillus velezensis, Bacillus licheniformis, Bacillus amyloliquefaciens |
| | | OS | 93,1 % | |
| | | N | 0,1 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 0,06 % | |
| AGROMYC VITAL | AgroMyc-Merck | DM | > 80 % | Porous crushed clay, arbuscular mycorrhiza fungi |
| | | OS | 0,5 % | |
| AKRA Kombi | Kamer | DM | 99 % | Dolomite, basalt, clay, dextrin (from potato), zeolite, Azotobacter spec. |
| | | OS | 4 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------|------------------|---------|---|
| AKRA Start | Karner | DM | 99 % | Dolomite, basalt, clay, soft ground rock phosphate, zeolite, Azotobacter |
| | | OS | 4 % | |
| | | CaO | 13 % | |
| | | MgO | 9 % | |
| | | Fe | 4 % | |
| AMN BonaVita® | Mack | OS | 0,72 % | Cereal extracts, natural acids <i>All crops, root vitalization, balancing deficiency, revitalization: healthy soil life and vital microorganisms</i> |
| | | P2O5 | 0,05 % | |
| | | K2O | 0,04 % | |
| | | CaO | 0,12 % | |
| | | MgO | 0,05 % | |
| | | S | 0,02 % | |
| AMYLIS | Agronutrition | DM | < 2 % | Bacterial solution <i>Bacteria suspension with Bacillus amyloliquefaciens 10⁹ colony forming units per ml</i> |
| | | OS | 1,72 % | |
| | | N | 1,7 % | |
| | | P2O5 | 0,14 % | |
| | | K2O | 0,13 % | |
| AZOBAC C | agrel | DM | 87,5 % | Leonardite, carrier materials, Azotobacter chroococcum, Azospirillum brasiliense, Bacillus megatherium, Bacillus subtilis <i>Concentrated and modified bacterial biocenose (mixed) on nutrient substrate for N-fixation, P + K mobilization and rotting optimization</i> |
| AZOMITE | Behn-Meyer | P2O5 | 0,04 % | Hydrated sodium calcium aluminosilicate |
| | | K2O | 0,54 % | |
| | | CaO | 3,97 % | |
| | | MgO | 0,43 % | |
| | | SiO2 | 65,85 % | |
| Azotohelp® | BTU-Center | DM | 1,5 % | Azotobacter chroococcum, not less than 1*10 ⁹ CFU/ml <i>N-fixation and P-splitting in the soil, increased nutrient absorption by plant, stimulating plant growth, improving plant vitality and productivity</i> |
| | | OS | 1 % | |
| Azotovit | ACON | DM | 3 % | Beijerinckia fluminensis + NS <i>Optimizes the N supply and the availability of nutrients and improves soil structure</i> |
| | | OS | 3 % | |
| BACTOFORCE® | UAB Bioenergy | DM | 31,6 % | Microorganisms, fertile soil <i>Bacillus mojavensis MVY-007</i> |
| | | OS | 68,4 % | |
| BaktoN | agowert | DM | 3 % | Beijerinckia fluminensis + NS |
| | | OS | 3 % | |
| BaktoPK | agowert | DM | 3 % | Paenibacillus mucilaginosus + NS |
| | | OS | 3 % | |
| BB Boden | Multikraft | | | Water, sugar cane molasses, solution of microorganisms |
| BB Start | Multikraft | | | Water, sugarcane molasses, microorganism solution, fermentation vinegar, alcohol, garlic, chillies, seaweed, phosphoric acid, humic acid, alcohol ethoxylated, ceramic powder |
| BIO-AKTIV (Mykorrhiza) | Mykonor | | | Mycorrhiza fungi |
| Bio-Algihum® "Wurzelflott K"/ Activador de Raíces Concentrado | aqua-terra | DM | 5,7 % | Brown algae preparations, bentonite, molasses |
| | | OS | 86 % | |
| | | N | 0,76 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|----------------------------|------------------|------------|--|
| Bioeffektory-Bodenhilfsstoff | Scholz | DM | < 0,5 % | Humic acid derivatives |
| | | N | < 0,01 % | |
| | | P2O5 | < 0,06 % | |
| | | K2O | < 0,06 % | |
| | | CaO | 0,01 % | |
| | | MgO | < 0,01 % | |
| | | S | < 0,02 % | |
| | | Cu | 0,0003 % | |
| | | Fe | < 0,008 % | |
| | | Zn | < 0,0013 % | |
| Biohumat Bodenhilfsstoff | Uwe Wilms | DM | 0,16 % | Humic acid derivatives, sugar cane molasses |
| | | OS | 0,12 % | |
| BioHumix | Fiterra | DM | 3 % | Humic acids of vermicompost <i>Liquid concentrate containing humic acid from worm compost. Improves the resistance, quality and nutrient uptake of plants</i> |
| | | N | 0,03 % | |
| | | K2O | 0,2 % | |
| BIOLIT FEIN plus Vulkangesteinsmehl | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Stonemeal from volcanic rock, lactic acid bacteria <i>Alkaline silicate primary rock flour from volcanic rock</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| BIOLIT ULTRAFEIN plus | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate primary rock flour, lactic acid bacteria <i>Basic silicate volcanic rock powder. Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| BioMyc™ Vital | BioMyc | DM | > 85 % | Arbuscular mycorrhiza fungi, distilled expanded crushed clay (leca) |
| | | OS | 0,5 % | |
| BioMyPro-Agra-GR | Soil Best | DM | 95 % | Clinoptilolite of natural origin, arbuscular mycorrhizal fungi <i>Beneficial mycorrhizal fungi in granulate</i> |
| BioMyPro-Agra-WS | Soil Best | DM | 95 % | Sillitin (silica of natural origin), arbuscular mycorrhizal fungi <i>Beneficial mycorrhizal fungi in water soluble powder</i> |
| BioMyPro-Bac-GR | Soil Best | DM | 95 % | Clinoptilolite of natural origin, plant growth promoting bacteria <i>Beneficial plant growth promoting bacteria in granula</i> |
| | | OS | 1 % | |
| BioMyPro-Bac-WS | Soil Best | DM | 95 % | Sillitin (silica of natural origin), bacteria <i>Beneficial plant growth promoting bacteria in water soluble powder</i> |
| BioMyPro-Terra | Soil Best | DM | 95 % | Clinoptilolite of natural origin, arbuscular mycorrhizal fungi, plant growth promoting bacteria, saprotrophic fungi <i>Beneficial mycorrhizal fungi and plant growth promoting bacteria for green manure crops in granula</i> |
| | | OS | 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|------------|------------------|-------|---|
| BIO-NPK | Mykonor | | | Azospirillum spp., Azotobacter chroococum, Bacillus megaterium, Frateuria aurentia <i>N-fixation from air, breakdown of P and K- compounds in the soil</i> |
| BioTaurus® Balkonoase | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected pure cultures of microorganisms: Bacillus subtilis</i> |
| BioTaurus® Erntefreude | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Particularly suitable for nightshades (solanaceous plants) such as tomatoes and peppers</i> |
| BioTaurus® Gartenglück | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with defined microorganisms of the rhizosphere, Bacillus subtilis especially for all plants in the garden.</i> |
| BioTaurus® Kompostgold | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected pure cultures of microorganisms for humification (hay bacillus)</i> |
| BioTaurus® Kräutergarten | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Selected microorganisms of the rhizosphere in aqueous solution for the improvement of the availability of the nutritional elements, Bacillus subtilis</i> |
| BioTaurus® Orchideentraum | Fritzmeier | DM | 0,8 % | Solution of microorganisms <i>Aqueous solution with selected pure cultures of microorganisms for humification, aluminosilicate</i> |
| BioTaurus® Pflanzenliebe | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with microorganisms (Bacillus subtilis) for the improvement of the availability of the nutritional elements. For demanding herbaceous- and flowering plants</i> |
| BioTaurus® Rosenwunder | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Micronutrients specifically for roses</i> |
| BioTaurus® Zitruszauber | Fritzmeier | DM | 0,8 % | Solution of living soil bacteria (Bacillus subtilis) <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis, aluminosilicate</i> |

| Tradenname | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-----------------------|------------------|--------------|--|
| Bodenaktivator | LH Rohstoff | DM | 79,8 % | Green compost, Plant/wood charcoal, effective microorganisms <i>CO² storage, 100 % peat-free, improvement of soil structure and soil life, strengthening of plant growth, stores water, nutrients and fertilizer</i> |
| | | OS | 46,8 % | |
| | | B | 0,0016 % | |
| | | Co | 0,0002 % | |
| | | Cu | 0,0029 % | |
| | | Fe | 0,9 % | |
| | | Mn | 0,025 % | |
| | | Mo | 0,0002 % | |
| Bodenverjünger | Christoph Fischer | DM | 2,88 % | Water, native regenerative microorganisms, brown algae (ground), herbal extract <i>Soil rejuvenator to regenerate the humus content by microbial bioengineering, use in soil cultivation, fermented ready-to-use</i> |
| | | N | 1,39 % | |
| | | K2O | 4,9 % | |
| Bodenverjünger Starter-Paket | Christoph Fischer | DM | 2,88 % | Starter ferment for soil rejuvenation, organic sugar cane molasses, rock salt, humic substances, brown algae <i>Starter set for the self-application of the soil rejuvenator to build up living, organic soil substance</i> |
| CarboStart | EM Technologiezentrum | K2O | 0,35 % of FW | Water, sugar cane molasses, vinasse, microorganisms, vegetable charcoal |
| Diabas Urgesteinsmehl | Schicker | P2O5 | 0,4 % | Diabase hard stone <i>Soil: soil activation, humus formation, with minerals and trace elements. Slurry: surface enlargement, ammonia binding, oxygen and rotting</i> |
| | | K2O | 0,75 % | |
| | | CaO | 15 % | |
| | | MgO | 3 % | |
| | | Mg | 1,8 % | |
| | | S | 0,3 % | |
| | | Co | 0,006 % | |
| DIE LÖSUNG Frühling | AGROTO | DM | < 0,001 % | Humus <i>Root, shoots and soil life. For sowing, potting and planting. For active soil life and rapid root growth</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Herbst | AGROTO | DM | < 0,001 % | Humus, CaCo3 <i>For mulching, soil cultivation and compost processing: Stimulation of soil life and microorganic degradation and conversion processes to humus and permanent humus</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Pilz | AGROTO | DM | 0,001 % | Oak bark (D8), horsetail (D8), yarrow (D8) <i>General fungal tolerance: tight tissue. Regulates protein and starch synthesis</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Winter | AGROTO | DM | < 0,001 % | Rainwater, tourmaline (D7) <i>Health and regeneration: stimulates growth after hibernation, promotes the health of the next plant generation</i> |
| | | OS | < 0,1 % | |
| ECOSUS® SFC-Mineral | Ecosus | DM | 65 % | Leonardite, calcium carbonate, bentonite, calcium sulphate, silicon, microorganisms <i>Increases the fertilizer efficiency; increases the natural soil fertility and stress tolerance of all cultures, especially regarding drought and high salinity</i> |
| | | OS | 28,8 % | |
| | | CaO | 8,7 % | |
| | | MgO | 1,2 % | |
| | | S | 3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------|-------------------|------------------|-----------|---|
| ECOSUS® SFC-Mineral XC | Ecosus | DM | 65 % | Vegetable carbon, leonardite, bentonite, calcium carbonate, calcium sulphate, silicon, calcium carbonate <i>Corresponds to the product "ECOSUS® Boden plus", supplemented with the component vegetable carbon; thus significantly higher humus C effectiveness</i> |
| | | OS | 31,2 % | |
| | | CaO | 8,2 % | |
| | | MgO | 1,1 % | |
| | | S | 2,8 % | |
| EM Keramikpulver | Multikraft | SiO2 | 67,5 % | Baked clay |
| EM-1® | EMIKO | N | < 0,01 % | Water, sugar cane molasses, cultures of microorganisms |
| | | P2O5 | < 0,05 % | |
| | | K2O | 0,35 % | |
| | | MgO | < 0,05 % | |
| | | S | 593 mg/kg | |
| EM-Aktiv | Christoph Fischer | DM | 1,64 % | organic sugar cane molasses, Concentrate of effective microorganisms, Kin Mineral <i>For the activation of the soil live and the strengthening of the plant health</i> |
| | | OS | 1,25 % | |
| EMIKO® Bodenaktivator | EMIKO | N | < 0,01 % | Water, living microorganisms (lactic acid bacteria, photosynthetic bacteria, yeasts), sugar cane molasses |
| | | P2O5 | < 0,05 % | |
| | | K2O | 0,32 % | |
| | | Mg | < 0,05 % | |
| | | S | 523 mg/kg | |
| EMIKO® RotteLenker | EMIKO | N | < 0,2 % | Water, living microorganisms (lactic acid bacteria, photosynthetic bacteria, yeasts), sugar cane molasses, brine, herb ferment <i>Herb ferment product for surface rotting. Supports microbiology and promotes the fast conversion of the organic material</i> |
| | | P2O5 | < 0,05 % | |
| | | K2O | 0,24 % | |
| | | MgO | < 0,05 % | |
| | | S | 523 mg/kg | |
| En-Crops® TopSoil | En-Crops | DM | 75 % | Woodchips, stone flours, miscellaneous mineral products, plant extracts |
| | | OS | 57 % | |
| Folisec | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| FOSFIX® | UAB Bioenergy | DM | 2,7 % | Water, fertile soil, Bacillus megaterium MVY-001 <i>Bacillus megaterium MVY-001 dissolves phosphate</i> |
| | | OS | 55,8 % | |
| Fulvic 25 | Plant Health Cure | DM | 19,2 % | Drinking water/soil water extract <i>Fulvic acid and humic acid naturally extracted from soil water</i> |
| | | OS | 10,2 % | |
| Geo2 | Olmix GmbH | DM | 99 % | Calcium magnesium carbonate, sodium chloride, granulated auxiliary agent of plant origin <i>Increasing soil fertility through better nutrient and water supply, activation of soil organisms</i> |
| | | CaO | 35 % | |
| | | MgO | 8 % | |
| Gramisec F1 | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Gramisec F2 | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|-------------------------|------------------|----------|--|
| Harzer Urgesteinsmehl | Remmert | DM | 97,98 % | Rock flour <i>Soil additive and aggregate during manufacture of compost</i> |
| | | OS | 4,9 % | |
| | | P2O5 | 0,22 % | |
| | | K2O | 0,31 % | |
| | | CaO | 5,64 % | |
| | | MgO | 5,36 % | |
| | | Na | 0,32 % | |
| Herfomyc | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Herfosec | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Humag.plus | agrel | DM | 98 % | Humic acids, potassium, leonardite |
| | | OS | 74 % | |
| HUMIVERSE | Olive & Co. | DM | 65 % | Humic fulvic acid <i>Humic acid from vegetable biomass</i> |
| | | OS | 65 % | |
| Humusin | Jutta Schramm-Stationär | DM | 76 % | Humic acid, moisture, minerals <i>Humus-promoting effect, improvement of the chemical-physical property of the soil, as pellet or sand (3-8 mm)</i> |
| | | OS | 62 % | |
| Humuswasser | Aquatec Leipzig | DM | < 1 % | Water, microorganisms <i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i> |
| | | OS | < 1 % | |
| IMPF Signum Soja® | DE SANGOSSE | | | Growing medium and diluent, Bradyrhizobium japonicum SEMIA 5079/5080 mixture |
| Ingrina® RindenHumus, Kiefer | DIE TORFFRAU | DM | 41,1 % | Pine bark <i>Natural soil conditioner that supplies plants with important nutrients. The humus content promotes biological soil activity</i> |
| | | OS | 84,3 % | |
| Leonardit | Rösl | DM | 55 % | Leonardite <i>Local, humic permanent humus. Supports the formation of humus and the nutrient storage capacity of the soil</i> |
| | | OS | 61,7 % | |
| Leonardit-Ton LT 1 | Rösl | DM | 40 % | Geogene mixture of leonardite and clay <i>Natural composition of leonardite, clay minerals and black earth</i> |
| | | OS | 39,3 % | |
| | | N | 0,01 % | |
| | | P2O5 | 0,03 % | |
| | | K2O | 0,06 % | |
| | | S | 1,09 % | |
| Leonardit-Ton LT 3 | Rösl | DM | 70 % | geogene mixture of leonardite and clay <i>Natural composition of leonardite and clay minerals to increase the humus content and biological activity</i> |
| | | OS | 44,4 % | |
| | | N | 0,01 % | |
| | | P2O5 | 0,05 % | |
| | | K2O | 0,07 % | |
| | | S | 0,36 % | |
| LithoSoil | Lithos | P2O5 | < 0,1 % | Clinoptilolite zeolite <i>For a more stable process flow in your biogas plant</i> |
| | | K2O | 2,5 % | |
| | | CaO | 4,5 % | |
| | | MgO | 1 % | |
| | | SiO2 | 69,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------|------------------|----------|---|
| MagicRoots | Rasen Partner | DM | 6 % | Bacillus subtilis, Pseudomonas fluorescens, Azotobacter spp. <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | OS | 6 % | |
| MicroSoil® | Futerri | OS | 2,1 % | Molasses, whey, seaweed, Azotobacter vinelandii, Clostridium pasteurianum |
| Microtop | agrel | DM | 100 % | Milk protein, cocoa, sodium chloride, montmorillonite |
| | | OS | 20,7 % | |
| | | SiO2 | 75 % | |
| MO-COMBI® | Gramoflor | DM | > 96 % | Algae, beneficial fungi, beneficial bacteria <i>Natural vital substances for strong plant growth</i> |
| | | OS | < 5 % | |
| | | MgO | 0,6 % | |
| Mucofol | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Mucoter | Pireco | N | < 0,01 % | Herbal extracts <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Multikraft Effektive Mikroorganismen Aktiv | Multikraft | | | Water, sugar cane molasses, Multikraft Effektive Mikroorganismen Urlösung (concentrate of effective microorganisms) |
| Multikraft Effektive Mikroorganismen Urlösung | Multikraft | | | Water, cultures of microorganisms, sugar cane molasses |
| Multikraft Wurzelgold | Multikraft | | | Water, sugar cane molasses, microorganism solution, seaweed, phosphoric acid, humic acid, alcohol ethoxylated, ceramic powder, fermentation vinegar, alcohol, garlic, chillies |
| MycZoom Mycorrhiza | aurea-systems | DM | 99 % | Alumina, mycorrhiza <i>Mycorrhiza forms a symbioses with the roots of the plant</i> |
| | | OS | 1 % | |
| MycZoom Mycorrhiza Liquid | aurea-systems | DM | 99 % | Mycorrhiza <i>Mycorrhiza forms a symbiosis with the roots of the plant</i> |
| | | OS | 1 % | |
| N COLLECT | Indigo Europe | DM | 3 % | Water, Agrobacterium pusense + NS <i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i> |
| | | OS | 3 % | |
| Nemater | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Neosol | Olmix GmbH | DM | 99 % | Calcium magnesium carbonate, lignosulfonates of calcium, calcium carbonate, algae meal, copper sulfate, boric acid <i>Increase of soil fertility through better nutrient and water supply, activation of soil organisms, improvement of soil structure</i> |
| | | OS | 8 % | |
| | | CaO | 29 % | |
| | | MgO | 15,1 % | |
| | | B | 0,0016 % | |
| | | Cu | 0,0023 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------------|--------------------------|------------------|--------|---|
| ökohum Nährhumus | ökohum GmbH | DM | 40 % | Bark compost, coconut, wood fiber, fertiliser <i>Promotes soil fertility in beds and borders, also for planting woody plants and for piling roses. Increases biological activity</i> |
| | | OS | 25 % | |
| | | N | 1,2 % | |
| | | P2O5 | 0,4 % | |
| | | K2O | 0,6 % | |
| ökohum Rindenkompost | ökohum GmbH | DM | 40 % | Composted green waste, composted bark <i>Rich in natural permanent humus and nutrients, it stimulates the revitalization of the garden soil. Soil structure and root formation are sustainably strengthened</i> |
| | | OS | 26 % | |
| | | N | 0,56 % | |
| | | P2O5 | 0,18 % | |
| | | K2O | 0,38 % | |
| PERLHUMUS® | Humintech | DM | 70 % | Leonardite <i>Natural humic substances based on highly oxidized ortho-lignite (leonardite)</i> |
| | | OS | 49 % | |
| Perligran® Organic | Knauf | DM | 86 % | Perlite, humic acid <i>Soil additive and substrate component specially for herb- and vegetable cultivation</i> |
| | | OS | 2,7 % | |
| PHOSPHATOVIT® | ACON | DM | 3 % | Paenibacillus mucilaginosus <i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i> |
| | | OS | 3 % | |
| PK RELEASE | Indigo Europe | DM | 3 % | Water, Paenibacillus mucilaginosus + NS <i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i> |
| | | OS | 3 % | |
| Plan B.eet Bio Bodenverlebendiger | Carbuna | K2O | 0,34 % | Water, molasses, microorganisms |
| ProGrow® 3600 | Progress Agrar | DM | 95 % | Algae extracts, five species of the genera Bacillus, two species of the genus Azotobacter and Trichoderma harzianum |
| | | OS | 60 % | |
| Quaterna® Terra UAB | Sobac Deutschland | DM | 87 % | Cocoa husks, rape cake, calcium carbonate, plant compost, molasses, oil, water |
| | | OS | 51 % | |
| RADICIN LUPIN | Jost | N | 0,25 % | Microorganisms <i>Seeds or soil additive for lupins</i> |
| | | P2O5 | 0,11 % | |
| | | K2O | 0,12 % | |
| RADICIN TRIFOL | Jost | N | 0,25 % | Rhizobia <i>Seeds or soil additive for clover</i> |
| | | P2O5 | 0,11 % | |
| | | K2O | 0,12 % | |
| Rasenaktivator | Feldsaaten Freudenberger | DM | 70 % | Leonardite <i>Natural humic acids to improve the physical-chemical properties of the soil, for a good start and a good soil structure</i> |
| | | OS | 49 % | |
| rhizo power® | nadicom | DM | 6 % | Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum <i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i> |
| | | OS | 6 % | |
| rhizo power® Erdbeere | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | N | 0,2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------|-----------------------------|------------------|----------|--|
| rhizo power® Gemüse | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | OS | 6 % | |
| rhizo power® Volle Blüte | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | N | 0,2 % | |
| RhizoFert® | ABiTEP | DM | 3,45 % | Bacillus atrophaeus ABi05 |
| | | OS | 93,1 % | |
| | | Mn | 0,001 % | |
| | | Zn | 0,0006 % | |
| RhizoFix® RF-10 | Feldsaaten Freudenberger | DM | 0,12 % | Bradyrhizobium japonicum <i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-30 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium pisi <i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-40 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-45 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-50 | Feldsaaten Freudenberger | DM | 0,12 % | Ensifer meliloti <i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-60 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i> |
| | | OS | 0,11 % | |
| RHIZO-VAM BASIC | RHIZO-MIC | DM | > 80 % | Distilled expanded crushed clay (leca), arbuscular mycorrhizal fungi, Rhizoglosum intraradices |
| | | OS | 0,5 % | |
| Rizoline® | BTU-Center | DM | 0,8 % | Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae, Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp. <i>Seed and row treatment during sowing of legumes</i> |
| | | OS | < 0,3 % | |
| Rizoliq® Top S | DE SANGOSSE | | | Disaccharides, cellulose, liquid microorganism preparation of Bradyrhizobium japonicum strains Semia 5079 und 5080 <i>Liquid microorganism preparation from Bradyrhizobium japonicum strains Semia 5079 and 5080 for the treatment of soybean seeds</i> |
| RUINEX® | UAB Bioenergy | DM | 2,9 % | Water, fertile soil, Trichoderma |
| | | OS | 70,6 % | |
| Salavida | SP Sourcon | | | Milk powder, natural co-formulant, Pseudomonas trivialis <i>Recommended for vegetables</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|----------------------------|------------------|----------|--|
| SANDILIT | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate sand from volcanic rock <i>Available in various grain sizes</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| Sapropeet | Sapropeet | DM | 3,11 % | Moor mud |
| | | N | 0,55 % | |
| | | P2O5 | 0,05 % | |
| | | K | 0,08 % | |
| Soil Tonic E | OGET | DM | 80,2 % | Glycerin, plant extract |
| | | OS | 94,3 % | |
| Soil Tonic G | OGET | DM | 89,1 % | Granulated zeolite, glycerin, plant extract |
| | | OS | 14 % | |
| | | K2O | 2,57 % | |
| SOJALL VITANAL® | SOJALL | | | Molasses, whey, lactic acid bacteria, Silicon |
| solufit FG | sansolum | DM | 0,4 % | Watery compost eluate <i>Natural microorganism solution from compost with algae extract and molasses</i> |
| | | N | 0,01 % | |
| | | K2O | 0,37 % | |
| solufit TG | sansolum | DM | 0,4 % | Watery compost eluate <i>Natural microorganism solution from compost with algae extract and molasses</i> |
| | | N | 0,011 % | |
| | | NH4-N | 0,0018 % | |
| | | P2O5 | 0,0002 % | |
| | | K2O | 0,37 % | |
| solufit WE | sansolum | DM | 0,4 % | Watery compost eluate <i>Natural microorganism solution from compost with algae extract and molasses</i> |
| SPA-ZR1 | KWS SAAT | DM | 86,1 % | Seaweed, Pseudomonas corrugata, Pseudomonas resinovorans, Serratia plymuthica, Serratia quinivorans |
| | | OS | 44,28 % | |
| Starter-Ferment für Bodenverjünger | Christoph Fischer | DM | 2,78 % | Regenerative nativ microorganisms, organic sugar cane molasses, rock salt, Kin-mineral, spagyrical preparation <i>Starter-ferment for the individual preparation of the soil rejuvenator for regeneration of humus content in the soil through microbial bioengineering</i> |
| Stimuter | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Tercol | Pireco | Zn | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Terra Bio Power® | Ostsee-Probiotika | | | Water, Lactic acid bacteria and yeasts, sugar cane molasses, herbal mixture |
| Terrafert Boden | Multikraft | | | Water, sugar cane molasses, seaweed, phosphoric acid, microbial solution, humic acid, ethoxylated alcohol, ceramic powder <i>To activate the microorganisms in the soil</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|------------------------|------------------|-----------|---|
| Transformer profi | AQUARIUS | P2O5 | 0,49 % | Stone flour <i>Activates the soil life towards a balancing and harmonizing direction</i> |
| | | K2O | 0,9 % | |
| | | CaO | 7,32 % | |
| | | MgO | 6,46 % | |
| | | Na2O | 3,53 % | |
| | | SiO2 | 46,63 % | |
| | | Al2O3 | 13,41 % | |
| | | Fe2O3 | 12,67 % | |
| Vitalin Trichoderma T50 | Vitalin | | | Trichoderma harzianum |
| Wake up plants | Green | N | < 0,01 % | Humic acid derivates |
| Bodenhilfsstoff | Innovation | P2O5 | < 0,06 % | |
| | | K2O | < 0,06 % | |
| | | CaO | 0,01 % | |
| | | MgO | < 0,01 % | |
| | | S | < 0,02 % | |
| 1-9-5 Seaweed products | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| ACCION PLUS | PLYMAG | DM | 27 % | Ascophyllum Nodosum <i>ph value: 5</i> |
| | | OS | 18 % | |
| | | N | 0,2 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 0,9 % | |
| ALGACAB 100 | Biocab | OS | 50 % | Seaweed extract |
| | | N_total | 0,5-1,5 % | |
| | | K2O | 12-19 % | |
| AMN® Nordalge | Mack | DM | 26 % | Algae juice (brown algae) |
| | | OS | 58 % | |
| | | MgO | 0,1 % | |
| | | S | 0,1 % | |
| Basfoliar Kelp SL | COMPO EXPERT | DM | 0,3 % | Seaweed <i>Organic NPK fertilizer from natural algae concentrate of the algae (Ecklonia maxima). Particularly high auxin concentration for vitalisation and growth promotion</i> |
| | | OS | 0,22 % | |
| BIO PROJECT SM TOP | F&P Invest | OS | 100 % | Fluid yeast extract with brown algae |
| | | N | 2 % | |
| Bio Terra Spezial | Vossen Laboratories | N | 3,98 % | Seaweed extract <i>Seaweed extract</i> |
| | | K2O | 7,6 % | |
| Bio-Algihum® "Bodengranulat plus" / Granulado plus | aqua-terra | DM | 59 % | Seaweed |
| | | OS | 38 % | |
| | | N | 1,1 % | |
| | | P2O5 | 1 % | |
| | | K2O | 4,7 % | |
| | | CaO | 3,7 % | |
| | | Na | 2,8 % | |
| Bio-Algihum® "Flüssigkonzentrat B" / Concentrado Liquido B | aqua-terra | DM | 7,6 % | Brown algae preparations, molasses |
| | | OS | 87 % | |
| | | N | 2,8 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|---------------|------------------|---------|---|
| Bio-Algihum® "Verdunstungsschutz" / Antitranspirante | aqua-terra | DM | 7,6 % | Brown algae preparations, molasses |
| | | OS | 82 % | |
| | | N | 2 % | |
| | | P2O5 | 0,67 % | |
| | | K2O | 1,4 % | |
| Bio-Algihum® "Wurzelflott K" / Activador de Raices Concentrado | aqua-terra | DM | 5,7 % | Brown algae preparations, bentonite, molasses |
| | | OS | 86 % | |
| | | N | 0,76 % | |
| Bio-Algihum® 'Terratop® Golf 3' | aqua-terra | DM | 83 % | Plant based organic fertilizer, brown algae preparations, bentonite, lava stone flour |
| | | OS | 49 % | |
| | | N | 3,5 % | |
| | | P2O5 | 2,3 % | |
| | | K2O | 4,7 % | |
| | | CaO | 7,1 % | |
| | | MgO | 1,4 % | |
| | | Na | 1,5 % | |
| Bio-Algihum® 'Terratop® Golf 6' | aqua-terra | DM | 79 % | Organic fertiliser of vegetable origin, seaweed, diatomaceous earth, bentonite |
| | | OS | 48 % | |
| | | N | 6,4 % | |
| | | P2O5 | 1,3 % | |
| | | K2O | 4,5 % | |
| | | CaO | 6,9 % | |
| | | MgO | 1 % | |
| | | Na | 1,4 % | |
| Bio-AminoAlg | Phytosolution | OS | 20 % | Vegetal protein hydrolysate, seaweed extract <i>Enzymatically hydrolyzed vegetable protein, in combination with seaweed juice</i> |
| Cremalga | Biolchim | OS | 35 % | Water, vegetal amino acids, <i>Macrocystis integrifolia</i> , <i>Ascophyllum nodosum</i> |
| | | N | 1 % | |
| Cystium-K | FICOSTERRA | OS | 1,8 % | Water, <i>Macrocystis Pyrifera</i> Algae <i>Provides high content of cytokinins as well as polysaccharides</i> |
| | | K2O | 1,5 % | |
| Herbali Spezial | Vossen | N | 3,98 % | Seaweed extract |
| | Laboratories | K2O | 7,6 % | Seaweed extract |
| Kelpak | Biolchim | DM | 1,7 % | Seaweed extract |
| | | OS | 0,46 % | <i>Natural seaweed extract with high auxin content</i> |
| Kelpak | DAYMSA | DM | 2,46 % | Water, <i>Ecklonia maxima</i> |
| | | OS | 1 % | |
| | | N | 0,1 % | |
| | | P2O5 | 0,021 % | |
| | | K2O | 0,57 % | |
| KELPMAX® | Blue Heron | N_total | 0,02 % | Water, brown seaweed extracts (<i>Ascophyllum nodosum</i> and <i>Ecklonia maxima</i>) |
| | | K2O | 3,8 % | |
| Mare 200 | NutriCrop | | | <i>Ascophyllum nodosum</i> extract |
| MÁXIMO | Blue Heron | DM | 31,5 % | Copper sulphate, seaweed extract For single use only on soils or crops with proven copper deficiency |
| | | OS | 7,5 % | |
| | | K2O | 2,5 % | |
| | | Cu | 4,5 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------|---------------------|------------------|-------------|---|
| Microlife Bio | Australis | DM | 2,5 % | Water, <i>Lessonia nigrescens</i> , <i>Macrocystis integrifolia</i> , <i>Durvillea antarctica</i> , <i>Lessonia trabeculata</i> |
| | | OS | 21,4-47,6 % | |
| | | N | 0,1 % | |
| | | P2O5 | 0,1 % | |
| Phylgreen® Ebo | Trade Corporation | N | 0,1226 % | Liquid seaweed extract |
| | | P2O5 | < 0,01145 % | |
| | | K2O | 0,264 % | |
| Phytoamin® | Lebosol | DM | 9 % | Sea algae extract |
| | | OS | 4,5 % | |
| | | N | 0,05 % | |
| | | K2O | 1,35 % | |
| | | S | 0,15 % | |
| PhytoGreen®-Algensaft | Phytosolution | K2O | 1,8 % | Sea algae (brown algae <i>Ascophyllum nodosum</i>) |
| PhytoGreen®-Bio-Booster | Phytosolution | OS | 22 % | Vegetable protein hydrolysate, sea algae, humic acid <i>Combi-product from sea algae and vegetable amino- and humic acids for healthy plants</i> |
| | | N | 4 % | |
| Plantali Spezial | Vossen Laboratories | N | 4 % of DW | Algae extract <i>Seaweed extract</i> |
| | | K2O | 7,6 % of DW | |
| SM6 | PLYMAG | DM | 27 % | <i>Ascophyllum Nodosum</i> <i>pH value: 5</i> |
| | | OS | 18 % | |
| | | N | 0,2 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 0,9 % | |
| YaraVita BioMaris | Yara UK | DM | 40 % | <i>Ascophyllum nodosum</i> |
| | | OS | 20 % | |
| | | K2O | 6,4 % | |

1-9-6 Plant aids

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------|---------------|------------------|---------|--|
| 4Plants bio Humin-Plus | AGROsolution | DM | 36 % | Water, magnesium sulphate, calcite, humic and fulvic acids, silicon dioxide, xanthan gum, seaweed extract, Sodium benzoate, Calcium propionate, Potassium oleate |
| | | OS | 22 % | |
| | | CaO | 7,5 % | |
| | | MgO | 5,2 % | |
| | | S | 4,1 % | |
| | | SiO2 | 6,6 % | |
| agriPOWERY | Handelskontor | DM | 1,7 % | Drinking water, sugar cane molasses, mineral salt, herbal essence |
| AGROSOL | AGROsolution | DM | 97 % | Calcite |
| | | CaO | 54 % | |
| AKRA MSB | Karner | | | Lactic acid bacteria, sugar cane molasses |
| AKRA WD | Karner | Cu | 0,02 % | Rapeseed- or soy oil, iron sulphate, copper sulphate, zinc sulphate, manganese sulphate, molybdenum sulphate, sodium sulphate |
| | | Fe | 0,02 % | |
| | | Mn | 0,03 % | |
| | | Mo | 0,005 % | |
| | | Zn | 0,04 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|------------|-------------------------------|-----------|---|
| Alginure® Wurzel-Dip flüssig | Tilco | OS | 11 % | Seaweed meal, bentonite, plant-based substances from food, beverages and animal feed production <i>Organic-mineral root activator based on algae with Mg, S and trace elements</i> |
| | | N | 1 % | |
| | | K ₂ O | 8 % | |
| | | CaO | 4,6 % | |
| | | MgO | 0,6 % | |
| | | B | 0,007 % | |
| | | Cu | 0,006 % | |
| | | Fe | 0,17 % | |
| | | Mn | 0,11 % | |
| | | Zn | 0,015 % | |
| SiO ₂ | 1,8 % | | | |
| AlgoVital® Plus | Biofa | OS | 10 % | Brown seaweed extract (<i>Ascophyllum nodosum</i>) <i>Plant auxiliary agent for foliar application</i> |
| | | N | 0,3 % | |
| | | K ₂ O | 0,3 % | |
| | | S | 0,3 % | |
| AMN BioVit® | Mack | OS | 4,18 % | Garlic extract, natural acids <i>Highly concentrated plant extract to improve resistance</i> |
| | | S | 0,03 % | |
| AMN Fusek® | Mack | OS | 4,43 % | Plant extracts, algae <i>Vitalisation, stress reduction, improved resistance, highly concentrated plant extract</i> |
| | | P ₂ O ₅ | 0,04 % | |
| | | K ₂ O | 0,1 % | |
| | | MgO | 2,61 % | |
| | | S | 2,2 % | |
| BB Blatt | Multikraft | | | Water, sugar cane molasses, microorganisms solution, ceramic powder |
| BB Multical | Multikraft | CaCO ₃ | 99,5 % | Natural calcium carbonate |
| Bioeffektory-Pflanzenhilfsmittel | Scholz | DM | < 0,5 % | Humic acid derivatives, sugar cane molasses |
| | | N | < 0,01 % | |
| | | P ₂ O ₅ | < 0,06 % | |
| | | K ₂ O | < 0,06 % | |
| | | CaO | 0,01 % | |
| | | MgO | < 0,01 % | |
| | | S | < 0,02 % | |
| | | Cu | 0,0003 % | |
| | | Fe | < 0,008 % | |
| Zn | < 0,0013 % | | | |
| Biofusan | agrel | OS | 4,7 % | Water, leonardite |
| Biohumat Pflanzenhilfsmittel | Uwe Wilms | DM | 0,16 % | Humic acid derivatives, sugarcane molasses |
| | | OS | 0,12 % | |
| BIOHUMAX | Naram | OS | 38,36 % | Worm compost <i>Liquid organic plant aid using the water extract concentrate of red Californian worms</i> |
| | | N | 0,83 % | |
| | | P ₂ O ₅ | 0,51 % | |
| | | K ₂ O | 0,51 % | |
| | | CaO | 0,38 % | |
| | | MgO | 0,46 % | |
| | | Fe | 0,14 % | |
| BioMyc™ Vital | BioMyc | DM | > 85 % | Arbuscular mycorrhiza fungi, distilled expanded crushed clay (leca) |
| | | OS | 0,5 % | |
| BIO-NPK | Mykonor | | | Azospirillum spp., Azotobacter chroococcum, Bacillus megaterium, Frateuria aurentia <i>N-fixation from air, breakdown of P and K- compounds in the soil</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------------------|------------------|-----------|--|
| BIOSTIM | Gowan Chile | OS | 99,9 % | Swinglea glutinosa <i>Natural product with biostimulant action</i> |
| Brennnessel Extrakt Konzentrat | Multikraft | | | Water, dried nettle leaves, microorganism solution, sugar cane molasses |
| CarboFlora Vital | EM Technologie- zentrum | DM | 28,7 % | Water, effective microorganisms, vinasse, sugar cane molasses, vegetable charcoal |
| | | N | 1,26 % | |
| | | P2O5 | 0,21 % | |
| | | K2O | 1,33 % | |
| | | S | 0,49 % | |
| | | Cu | 0,02 % | |
| Concept Green Agro Organic Fertilizer | Gameli | DM | 99,69 % | Calcite <i>To promote the photosynthesis performance of plants</i> |
| | | OS | < 0,1 % | |
| | | CaO | 52,9 % | |
| | | SiO2 | 1,75 % | |
| Cybelion® | PlantResponse | DM | 8 % | Aqueous fungal extract, alkyl polysaccharide solution |
| | | OS | 6 % | |
| DIE LÖSUNG Frost | AGROTO | DM | < 0,001 % | Water, valerian blossoms <i>Valerian blossom fermentation: For fruit and vegetable growing under glass and in open field. To increase the frost tolerance</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Kälte & Schock | AGROTO | DM | < 0,001 % | Flower extract fermentation (D8) <i>Temperature stress and injuries: Regulates the heat balance during periods of frost and cold. Promotes new shoots of strong leaves and flowers</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG PrenOspot | AGROTO | DM | < 0,001 % | Water, Equisetum arvense <i>Horsetail extract fermentation: For fruit and vegetable growing under glass and in open field. For general health maintenance in case of fungal diseases</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Schnittblumen | AGROTO | DM | < 0,001 % | Bark fermentation (D21) <i>Natural long-lasting blossom freshness: inhibits mineralisation- and cell division processes. Reduces the odour in the vase water</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Sommer | AGROTO | DM | < 0,001 % | Quarz (D7), rainwater <i>Leaf, flower & fruit: from the third true leaf stage. Increases the light yield for hard tissue, creates intensive flower colouring and taste</i> |
| | | OS | < 0,1 % | |
| DIE LÖSUNG Stauden | AGROTO | DM | < 0,001 % | Quartz (D7), tourmaline (D7), orthoclase (D7) <i>Ecological growth regulation: For compact and bushy plant growth. No waiting period until harvest, non dangerous for bees</i> |
| | | OS | < 0,1 % | |
| DYNOCARB® | RHIZO-MIC | DM | > 95 % | Calcite |
| | | CaO | 53 % | |
| | | MgO | 1,2 % | |
| | | Fe | 0,07 % | |
| | | SiO2 | 1,75 % | |
| ECOSUS® MetaStim | Ecosus | OS | 32,2 % | Humic and fulvic acids, diatomaceous earth, algae extract <i>Biostimulator to increase vitality, stress tolerance and nutrient uptake. Application solid or liquid, also as root dip or seed coating</i> |
| | | K2O | 0,44 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|----------------------|------------------|----------|--|
| EKOprop® TURF | Green Ravenna | | | Mycorrhiza (Glomus spp.), Trichoderma spp., Rhizosphere bacteria (Bacillus spp., Streptomyces spp., Pseudomonas spp.) |
| eMB Urlösung | Multikraft | | | Water, bacteria solution, sugar cane molasses, ceramic powder |
| EMB-aktiv | Christoph Fischer | DM | 2,3 % | Organic sugar cane molasses, eMB Urlösung (concentrate) with effective microorganisms, Kin-Mineral <i>For the optimisation of composting, water and sewage systems</i> |
| | | OS | 1,8 % | |
| En-Crops® BlumenSchön | En-Crops | DM | 3,2 % | Resin and wax substances, humic and tannic acids, stone meal, herbal extracts |
| | | OS | 2,6 % | |
| | | N | 0,05 % | |
| | | K2O | 0,15 % | |
| | | S | 0,21 % | |
| Endomyk Prof | terra fit | DM | 95,6 % | Endo-mycorrhizal fungi of the genus Glomus, beneficial bacteria (Bacillus spp. and Pseudomonas spp.) <i>Vegetable cultivation (cucumbers, lettuce, carrots, etc.), medicinal and aromatic plants, flowers, lawns (sowing / ready-made grass), revitalization and substrate admixture of trees, grapevines and other special crops</i> |
| | | OS | 3,94 % | |
| ENDOMYK PROF+TRI | terra fit | DM | 95,6 % | Endomycorrhiza, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhiza spores / mycorrhized root pieces; 320.000 spores/kg)</i> |
| | | OS | 3,94 % | |
| ENDOMYK PROF+TRI EXTRA | terra fit | DM | 95,6 % | Endomycorrhiza, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhiza spores / mycorrhized root pieces; 1.000.000 spores/kg)</i> |
| | | OS | 3,94 % | |
| ENDOMYK PROF+TRI PLUS | terra fit | DM | 95,6 % | Endomycorrhizal fungi, soil bacteria <i>Biological plant and soil aid for mycorrhizal plants (contains: mycorrhizal spores / mycorrhized root pieces; 400.000 spores/kg)</i> |
| | | OS | 3,94 % | |
| Fermentierter Pflanzenextrakt | Multikraft | | | Sugar cane molasses, Water, microorganism solution, freshly cut grasses, herbs, weeds, garlic and chilli peppers (grasses and accompanying herbs are removed after fermentation) <i>Improvement of resistance</i> |
| foliomax® | Eko Bio Gen | CaO | 52,9 % | Calcite <i>To promote the photosynthesis performance of plants</i> |
| | | S | < 0,1 % | |
| | | Cu | 0,01 % | |
| | | Zn | < 0,1 % | |
| Folisec | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Gramisec F1 | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|------------------------|------------------|--------------|--|
| Gramisec F2 | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Green Raise Thunder | Green Raise | DM | 0,32 % | Water, nettle, herbs <i>Herb liquid manure from wild herbs for the growth of plants. Improves soil activity</i> |
| | | N | 0,04 % | |
| GreenFit Pflanzen-BioAktiv | Yves Kessler | DM | 0,075 % | Eluate from grape marc fermented in stages |
| | | N | 0,29 % | |
| | | P2O5 | 0,011 % | |
| | | K2O | 0,032 % | |
| Happy Green Agro Getreide und Grünland Aktiv | HRD | N | 0,31 % | Water, plant extracts, molasses |
| | | P2O5 | < 0,02 % | |
| | | K2O | 0,08 % | |
| | | MgO | 0,03 % | |
| Happy Green Agro Obst- und Gemüse Aktiv | HRD | N | 0,31 % | Water, plant extracts, molasses |
| | | P2O5 | < 0,02 % | |
| | | K2O | 0,08 % | |
| | | MgO | 0,03 % | |
| Herfomyc | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Herfosec | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Humisol | Agrostim | DM | 0,5 % | Liquid humic acid containing concentrate of dejecta of worms (vermicompost) <i>Improved quality and nutrient uptake</i> |
| | | OS | 20 % of DW | |
| | | N | 0,62 % of DW | |
| | | P2O5 | 3 % of DW | |
| | | K2O | 25 % of DW | |
| Humulus TK42+ | Biovin | DM | 0,075 % | Grape marc compost extract |
| | | N | 0,57 % | |
| | | P2O5 | 0,011 % | |
| | | K2O | 0,032 % | |
| Humuswasser | Aquatec Leipzig | DM | < 1 % | Water, microorganisms <i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i> |
| | | OS | < 1 % | |
| Intenso | agrobiota | | | Natural co-formulants, Kosakonia sp. |
| Kelpak | Biolchim | DM | 1,7 % | Seaweed extract <i>Natural seaweed extract with high auxin content</i> |
| | | OS | 0,46 % | |
| KE-mineral | TVA | DM | 94,89 % | Clinoptilolite zeolite |
| | | K2O | 2,8 % | |
| | | CaO | 2,85 % | |
| | | MgO | 0,9 % | |
| | | SiO2 | 63,24 % | |
| KE-plant | TVA | DM | 17 % | Drinking water, sugar cane molasses, mineral salts, herbal essences |
| | | OS | 2 % | |
| LithoPlant | Lithos | CaO | 2,2 % | Zeolite |
| | | MgO | 1 % | |
| | | SiO2 | 70,5 % | |
| McVigo® | Seed and Technology | | | Water, microorganisms, organic sugar cane molasses, sea or stone salt |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------|---------------------|--------------------------------|---|---|
| Milenial LS | Tecnicrop | N | 1,1 % | Lysine |
| MK 5 | Multikraft | | | Water, sugar cane molasses, fermented vinegar, alcohol, microorganisms solution, garlic and chillies <i>Improvement of resistance</i> |
| M-Pluss | Seed and Technology | K2O MgO | 3,31 % 0,63 % | Rock flour, lactic acid bacteria, photosynthesis bacteria, yeast, bacterial cultures, sugar cane molasses, vinegar, ethanol, plant extracts |
| Mucofol | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Mucoter | Pireco | N | < 0,01 % | Herbal extracts <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| MYKOSOIL ENDO BT | OSENUM | | | Mykorrhiza Intraradices, Trichoderma Harzianum <i>Mykorrhiza, the primordial element from nature</i> |
| MYKOSOIL ENDO PEARL | OSENUM | | | Mykorrhiza Intraradice, Trichoderma Harzianum <i>Mykorrhiza, as a dosing professional, the primordial element from nature, together with zeolite</i> |
| MYKOSOIL ENDO PROF | OSENUM | | | Mykorrhiza Intraradice, Trichoderma Harzianum <i>Mykorrhiza, the primordial element from nature</i> |
| MYKOSOIL ENDO PROF SPEZIAL | OSENUM | | | Humic acid, Trichoderma Harzianum <i>Mykorrhiza, the primordial element from nature, together with zeolite and natural humic acids</i> |
| Natural Growth | WTZ GmbH | N P2O5 K2O CaO MgO | < 0,01 % < 0,25 % < 0,5 % 0,1 % < 0,1 % | Extract from organic compost |
| Nemater | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| OLIVEG | AGRIDAEUS | DM OS | 80,7 % 63,2 % | Soybean oil, vegetal extracts, water, black cumin oil |
| Panoramix Maize | Koppert Deutschland | DM | 98,9 % | Bacillus spp., Trichoderma harzianum, Glomus intraradices <i>Promoting root growth and nutrient uptake</i> |
| Panoramix WHEAT | Koppert Deutschland | DM | 99,1 % | Glomus intraradices, Bacillus spp., Trichoderma harzianum <i>Promoting root growth and nutrient uptake</i> |
| Pflanzen-Vital | Böhme | DM OS | < 10 % < 0,01 % | Organic compost |
| PhycoTerra® Organic | Heliae Development | OS N | 12 % 0,6 % | Seaweed, citric acid |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------------|---------------------|------------------|----------|---|
| PhytoGreen®-Algensaft | Phytosolution | K2O | 1,8 % | Sea algae (brown algae <i>Ascophyllum nodosum</i>) |
| PhytoGreen®-Bio-Silizium | Phytosolution | SiO2 | 30 % | Silicon dioxide |
| PhytoGreen®-HumusWP | Phytosolution | DM | 85 % | Potassium humate |
| | | N | 1 % | |
| | | K2O | 12 % | |
| | | Fe | 1 % | |
| Preicobakt®-Stammanstrich | Biofa | | | Silicic acid, clay minerals, wild herbs and natural adhesives <i>Cell-enhancing plant care product, consisting of pure natural substances; plant aid for the care of tree trunks</i> |
| RhizoFlor Zeo ultrafein® | Seed and Technology | SiO2 | 71,3 % | Rock flour |
| Schachtelhalm Extrakt Konzentrat | Multikraft | | | Water, microorganism solution, sugar cane molasses, dried horsetail herb |
| Scharfes Blond | Christoph Fischer | DM | 1,94 % | Water, sugar cane molasses, alcohol from local fruits, vinegar, effective microorganisms solution, malt extract, ginger, garlic, chili, pepper, fruit of <i>Sapindus saponaria</i> , picris extracts <i>Supports plant vitality through the leaf</i> |
| | | OS | 1,64 % | |
| Sedumin® MicroVital | PBI Austria | DM | 3,11 % | Extracted bog sludge |
| | | N | 0,55 % | <i>Microorganism preparation with humic acid, for an active soil life; ensures better nutrient transport in plants</i> |
| Silkaben Mineralpulver | Snoek GmbH | CaO | 1,5 % | Marine algae lime, bentonite |
| | | SiO2 | 63,7 % | <i>To prevent damage to field and garden plants. Hardens plant tissue and promotes sugar and aroma formation</i> |
| SNOEKs Meeresalgen Suspension | Snoek GmbH | DM | 18 % | Algae extract <i>ascophyllum nodosum</i> |
| | | OS | 12 % | <i>Used to stimulate germination, rooting, plant growth and plant health. For higher quality yields. For spraying or pouring</i> |
| | | N | 0,15 % | |
| | | P2O5 | 0,02 % | |
| | | K2O | 0,3 % | |
| Stimuter | Pireco | N | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Tercol | Pireco | Zn | < 0,01 % | Herbal extract <i>Supports the natural regenerative capacity and has a nurturing, nourishing and balancing effect on the plants</i> |
| Terra Bio Power® | Ostsee-Probiotika | | | Water, Lactic acid bacteria and yeasts, sugar cane molasses, herbal mixture |
| Terrafert Blatt | Multikraft | | | Water, sugar cane molasses, seaweed, phosphoric acid, microbial solution, humic acid, fulvic acid, ethoxylated alcohol, ceramic powder <i>Improvement of resistance</i> |
| TRI PROF | terra fit | DM | 95,6 % | <i>Trichoderma harzianum</i> |
| | | OS | 3,94 % | <i>Trichoderma harzianum - german origin with a broad range of applications, for healthy root area, improved plant vitality, higher yields</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------------|----------------------------|------------------|----------|---|
| TrichoVitis® | Intrachem | | | Trichoderma <i>Trichoderma tolerant to cold for robust plants; especially for growing together of grafting points and the growth in vine nurseries</i> |
| Unser Bio EKB Agro | Raiffeisen Ware Austria | | | Spring water, molasses, marine salt, herbal essence |
| Unser Bio EKB Mineral | Raiffeisen Ware Austria | DM | 95,4 % | Klinoptilolite zeolite of sedimentary origin |
| | | K2O | 2,8 % | |
| | | CaO | 4 % | |
| Vici Rhyzo WG | Koppert Deutschland | DM | < 90 % | Trichoderma spp. |
| | | OS | > 95 % | |
| Vici Rhyzoteam G | Koppert Deutschland | DM | > 90 % | Trichoderma spp. |
| | | OS | > 6 % | |
| Vidi Fol | Koppert Deutschland | DM | 11,6 % | Water, thyme- and peppermint oil, oleic acid, wetting agent and emulsifier, humic acid |
| | | OS | 11,3 % | |
| Vidi Funda | Koppert Deutschland | DM | 90 % | Dried plant material, potassium sulphate, algae, rock phosphate |
| Vigo M® | Seed and Technology | | | Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, vinegar, ethanol, plant extracts |
| VigoForte Plus Bio® | Seed and Technology | | | Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, ethanol, vinegar, plant extracts, sea salt or rock salt, water |
| VigoForte X® | Seed and Technology | N | 0,128 % | Lactic acid bacteria, photosynthesis bacteria, yeast, organic sugar beet molasses, plant extracts sea or rock salt, water |
| | | P | 0,03 % | |
| | | K | 0,342 % | |
| VigoSol® | Seed and Technology | | | Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, plant extracts |
| Wake up plants Pflanzenhilfsmittel | Green Innovation | N | < 0,01 % | Humic acid derivates |
| | | P2O5 | < 0,06 % | |
| | | K2O | < 0,06 % | |
| | | CaO | 0,01 % | |
| | | S | < 0,02 % | |

1-9-20 Micro-organisms

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------|---------|------------------|---------|--|
| ABIFERT® | ABiTEP | DM | 91,73 % | Wheat semolina bran, Bacillus megaterium, Bacillus licheniformis, Bacillus amyloliquefaciens, Bacillus pumilis |
| | | OS | 93,1 % | |
| | | P2O5 | 2,08 % | |
| | | K2O | 1,09 % | |
| ABISAN® | ABiTEP | DM | 3,4 % | Bacillus velezensis, Bacillus licheniformis, Bacillus amyloliquefaciens |
| | | OS | 93,1 % | |
| | | N | 0,1 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 0,06 % | |
| AgriMestMix® | Rinagro | | | Microorganisms <i>Fertilizer processing aid</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------|--------------------|------------------|--------|---|
| AKRA Azo+ | Karner | Cu | 0,16 % | Azoarcus spp. and Paenibacillus spp. |
| | | Fe | 0,6 % | |
| | | Mn | 0,16 % | |
| | | Mo | 0,03 % | |
| | | Zn | 0,2 % | |
| AKRA Azotobacter N-Bakterien | Karner | Cu | 0,16 % | Azotobacter brasilense |
| | | Fe | 0,6 % | |
| | | Mn | 0,16 % | |
| | | Mo | 0,03 % | |
| | | Zn | 0,2 % | |
| AMN BonaVita® Bac | Mack | OS | 3,4 % | Grain extracts, microorganisms, natural acids <i>Vitalization of roots, strengthening against harmful fungi. Powerful Bacillus velezensis in an ideal environment</i> |
| | | N | 0,09 % | |
| | | K2O | 0,03 % | |
| | | Na | 0,01 % | |
| AMN Promot® | Mack | | | Kaolin, Trichoderma harzianum, Trichoderma koningii <i>Water soluble powder with two powerful Trichoderma strains that compete with harmful organisms for food and space</i> |
| ANTYM SIMPLEX | AGRIDAEUS | DM | 2,8 % | Rhizospheric bacteria, mycorrhiza |
| | | OS | 6 % | |
| AquaClean ACF-32 | BluePlanet | DM | 2 % | Rhodopseudomonas palustris, Nitrobacter winogradskyi, Nitrosomonas europaea, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i> |
| | | OS | 2 % | |
| AquaClean ACF-SA | BluePlanet | DM | 7 % | Rhodopseudomonas palustris, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens, Bacteria <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i> |
| | | OS | 7 % | |
| AquaClean ACF-SR | BluePlanet | DM | 2 % | Rhodopseudomonas palustris, Bacillus subtilis, Bacillus licheniformis, Bacillus amyloliquefaciens, Nitrobacter winogradskyi, Nitrosomonas europaea <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i> |
| | | OS | 2 % | |
| AquaClean ACF-SR+ | BluePlanet | DM | 7 % | Rhodopseudomonas palustris, Bacillus amyloliquefaciens, Bacillus licheniformis, Bacillus subtilis, Bacteria <i>Certified for use in organic systems under the IOFGA Certified Products Scheme (Ireland)</i> |
| | | OS | 7 % | |
| ATLANTICELL POCHOMIX | Atlántica Agrícola | DM | 84 % | Pochonia chlamydosporia AE04, mycorrhiza |
| AZOBAC | agrel | DM | 80,4 % | Bacillus subtilis, Azobacter chroococuum, Acospirillum brasilense, Bacillus megatherium, carrier materials |
| AZOBAC® Granulat | agrel | N | 0,45 % | Diatomaceous earth, microorganisms <i>Soil inoculants</i> |
| | | P2O5 | 0,05 % | |
| | | K2O | 2 % | |
| | | CaCO3 | 2,2 % | |
| | | SiO2 | 65 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------|---------------|------------------|--------|--|
| AZOFIX RHIZO® | UAB Bioenergy | DM | 3,3 % | Rhizobial bacteria |
| | | OS | 61,3 % | |
| AZOFIX® | UAB Bioenergy | DM | 2,6 % | <i>Azotobacter vinelandii</i> MVY-010 <i>Nitrogen-fixing bacteria (Azotobacter vinelandii MVY-010)</i> |
| | | OS | 60,5 % | |
| Azotovit | ACON | DM | 3 % | Beijerinckia fluminensis + NS <i>Optimizes the N supply and the availability of nutrients and improves soil structure</i> |
| | | OS | 3 % | |
| Bactiva® | Bactiva | DM | 99 % | Kaolin, algae extract, Rhizosphere bacteria, Trichoderma spp., Gliocladium virens, Yucca extract |
| | | OS | 5 % | |
| | | N | 0,2 % | |
| | | K2O | 0,7 % | |
| | | SiO2 | 47 % | |
| Bacto-K | UAB Bioenergy | DM | 7,3 % | Water, Bacillus sp. |
| | | OS | 80,5 % | |
| BACTOLIVE® M-S-S-C | RHIZO-MIC | DM | 93 % | Algae extracts, beneficial soil bacteria (Bacillus spp.), beneficial soil fungus (Trichoderma harzianum), bentonites <i>Organic agent with microorganisms for application on medium sized seeds</i> |
| | | OS | 51 % | |
| Bacto-Seed | UAB Bioenergy | DM | 4 % | Bacillus mojavensis MVY-025 |
| | | OS | 75,5 % | |
| BaktoN | agrowert | DM | 3 % | Beijerinckia fluminensis + NS |
| | | OS | 3 % | |
| BaktoPK | agrowert | DM | 3 % | Paenibacillus mucilaginosus + NS |
| | | OS | 3 % | |
| BAM BioAktive Mikroorganismen | Carbuna | K2O | 0,34 % | Molasses, water |
| Biolevel PhosN | Biolevel | DM | 100 % | Inert ingredients, microorganisms <i>Microorganisms for nitrogen fixation and phosphate supply</i> |
| BIOMAS GROW | Bioversija | DM | < 1 % | Bacillus megaterium <i>For seed treatment; for increased bioavailability of insoluble phosphorus and nitrogen</i> |
| | | OS | < 1 % | |
| BIOMAS ORGANIC | Bioversija | DM | < 1 % | Trichoderma reesei <i>For decomposition of organic residues and availability of minerals</i> |
| | | OS | < 1 % | |
| BIOMAS PROTECT | Bioversija | DM | < 1 % | Bacillus amyloliquefaciens <i>For seed treatment and to improve soil properties</i> |
| | | OS | < 1 % | |
| BIOMAS UNIVERSAL | Bioversija | DM | < 1 % | Bacillus subtilis <i>To improve the general soil condition, mineral availability and seed treatment</i> |
| | | OS | < 1 % | |
| BlueN | Symborg | DM | 99,5 % | Methylobacterium dankookense sp. SB23 |
| | | OS | 98,8 % | |
| Botrifend | Genetti | OS | 10 % | Mycorrhiza |
| EKOseed TURF | SP Sourcon | | | Kaolin, Pseudomonas sp., Bacillus sp., Trichoderma harzianum, mycorrhiza Sale only to professional manufacturers |
| EMEORO MIX | Timac Agro | | | Microorganisms Authorisation number: F0004268/2029 (MAPA, Spain) |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|--------------------|------------------|----------|---|
| Endo Cereal | Bactiva | DM | 99 % | Kaolin, seaweed extract, Glomus intraradices, Rhizosphere bacteria, starch, yucca extract |
| | | OS | 5 % | |
| | | SiO2 | 46 % | |
| Endo Drip | Bactiva | DM | 98,38 % | Kaolin, seaweed extract, Glomus intraradices, Trichoderma spp., Gliocladium virens, yucca extract, Rhizosphere bacteria |
| | | OS | 5 % | |
| | | N | < 0,1 % | |
| | | K2O | 0,68 % | |
| | | SiO2 | 46 % | |
| Endo Mais | Bactiva | DM | 99 % | Kaolin, seaweed extract, Rhizosphere bacteria, Glomus intraradices, starch, yucca extract, trace elements |
| | | OS | 5 % | |
| | | N | < 0,75 % | |
| | | K2O | < 0,75 % | |
| | | SiO2 | 46 % | |
| Fosfonat | Bactiva | N | 0,1 % | Kaolin, Glomus intraradices, algae extract, useful Rhizosphere bacteria, yucca extract, trace substances |
| | | K2O | 0,7 % | |
| | | SiO2 | 47 % | |
| FZB 24® fl. | ABiTEP | DM | 4,5 % | Biological sludge from Bacillus velezensis Abi19 |
| | | OS | 5 % | |
| FZB 24® TB | ABiTEP | DM | 99,5 % | Talcum, spores of Bacillus velezensis Abi19 <i>Natural Bacillus strain on talcum</i> |
| | | OS | 5 % | |
| FZB24® WG | ABiTEP | DM | 90 % | Maize starch, spores of Bacillus velezensis Abi19, skimmed-milk powder <i>Natural Bacillus strain based on talcum</i> |
| | | OS | 95 % | |
| HISTICK® Soy | BASF SE | | | Bradyrhizobium japonicum <i>For the inoculation of soya bean seeds</i> |
| Humuswasser | Aquatec Leipzig | DM | < 1 % | Water, microorganisms <i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i> |
| | | OS | < 1 % | |
| Kairos | agrobiota | | | Natural Co-formulants, Kosakonia sp. |
| Kartoffel Starter Set | Bactiva | DM | 99 % | Kaolin, Glomus intraradices, seaweed extract, Rhizosphere bacteria, Trichoderma, Gliocladium, yucca extract, trace elements |
| | | OS | 7 % | |
| | | N | 0,1 % | |
| | | K2O | 0,7 % | |
| | | SiO2 | 45 % | |
| LifeSoil | Organisolutions | | | Bacteria inoculants, fungi, bacillus blend |
| Master | UAB Bioenergy | DM | 6 % | Bacillus megaterium MVY-001, Saccharomyces cerevisiae MVY-002, Bacillus mojavensis MVY-007, Bacillus megaterium MVY-011, Lactococcus lactis MVY-017, Paenibacillus polymyxa MVY-024, molasses |
| | | OS | 69 % | |
| Micropull | Ceres Biotics | DM | 30,21 % | Bacillus megaterium <i>Microbiological fertility improver, improves soil health. Promotion of the microbiota. Probiotics based on beneficial microorganisms. Stress situations are indicated</i> |
| | | OS | 20,21 % | |
| MikroVeda Farming PLUS STAMMLÖSUNG | MikroVeda | OS | 4,9 % | Solution of microorganisms |
| MikroVeda Farming STAMMLÖSUNG | MikroVeda | OS | 1,2 % | Solution of microorganisms |
| | | N | 0,5 % | |
| | | P2O5 | 0,05 % | |
| | | K2O | 0,06 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-------------------------------------|----------------------|------------------|----------|---|
| MikroVeda Farming SUPERAKTIVIERT | MikroVeda | OS | 1,4 % | Solution of microorganisms |
| | | N | 0,5 % | |
| | | K2O | 0,07 % | |
| MikroVeda FOLIO | MikroVeda | OS | 7,8 % | Microorganisms <i>Fermented plant extracts</i> |
| | | N | 0,6 % | |
| | | K2O | 0,3 % | |
| MooR | Plant Health Cure | B | 23 mg/kg | Soil/drinking water extract, Rhizo-bacteria <i>Rhizobacteria in natural fulvic acid compounds</i> |
| | | Fe | 96 mg/kg | |
| MY BIOTRESTER | CFR | DM | 42 % | Organic brewing pomace, microorganisms, leonardite <i>Eco-additive with natural amino acids for composting, for mycorrhizable soils and substrates</i> |
| | | OS | 96 % | |
| | | N | 4,7 % | |
| | | S | 0,023 % | |
| | | SiO2 | 1,2 % | |
| MycorGran | Plant Health Cure | | | Inert ingredients, mycorrhiza spores <i>Rhizobacteria in natural fulvic acid compounds</i> |
| MycoUp | Symborg | DM | 97,5 % | Clay, Glomus iranicum var. tenuihypharum |
| | | OS | 4,58 % | |
| MycoUp 360 | Symborg | DM | 97,6 % | Glomus iranicum var. tenuihypharum |
| | | OS | 9,94 % | |
| MycoZoom Azospirillum | aurea- systems | DM | 100 % | Azospirillum brasilense |
| MycoZoom Bmegaterium | aurea- systems | DM | 100 % | Bacillus megaterium |
| MycoZoom PGPR's | aurea- systems | DM | 100 % | Various microorganisms <i>Plant growth promoting rhizobacteria (PGPR) enhance the availability of nutrients naturally to the plant systems and keep soil biologically active</i> |
| N COLLECT | Indigo Europe | DM | 3 % | Water, Agrobacterium pusense + NS <i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i> |
| | | OS | 3 % | |
| NovaFerm® Multi | AGROsolution | DM | 1,5 % | Azotobacter spp., Azospirillum spp., Bacillus subtilis, Bacillus megaterium, yeast extract, water |
| | | OS | 1,1 % | |
| NovaFerm® Orion | AGROsolution | DM | 1 % | Bacillus thuringiensis, Photorhabdus luminescens, yeast extract, water |
| NovaFerm® Sirius | AGROsolution | DM | 1 % | Water, natural soil bacterial cultures (Bacillus licheniformis), yeast extract |
| NovaFerm® Viva | AGROsolution | DM | 1 % | Bacillus thuringiensis, Photorhabdus luminescens, yeast extract, water |
| NOVAterra-N | Novagrar | DM | 3 % | Beijerincki fluminensis <i>Optimizes N supply and availability of nutrients and improves soil structure</i> |
| NOVAterra-PK | Novagrar | DM | 3 % | Microorganisms <i>Improves the availability of nutrients, especially P/K, improves the soil and accumulates humus</i> |
| nutribio N | Ceres Biotics | DM | 96,65 % | Azotobacter salinestris <i>Nitrogen (N) fixative. Biological fertility improver. Improves the health of the soil. Promotion of the microbiota. Probiotics based on beneficial microorganisms</i> |
| | | OS | 90,92 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|-------------------|------------------|---------|---|
| OPTYZ | Agronutrition | N | 0,35 % | Bacillus mucilaginosus, Ochrobacterium spec., glycerol, xanthan gum, polyvinyl alcohol |
| | | P2O5 | 0,06 % | |
| | | K2O | 0,21 % | |
| Pentacil | Bactiva | DM | 99,3 % | Kaolin, seaweed extract, Bacillus amyloliquefaciens, Bacillus licheniformis, Bacillus pumilus, Bacillus simplex, Bacillus subtilis |
| | | OS | 14,2 % | |
| PHOSPHATOVIT® | ACON | DM | 3 % | Paenibacillus mucilaginosus <i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i> |
| | | OS | 3 % | |
| PK RELEASE | Indigo Europe | DM | 3 % | Water, Paenibacillus mucilaginosus + NS <i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i> |
| | | OS | 3 % | |
| PreVail for Alfalfa and True Clover – Combination | Verdesian | | | Rhizobium bacteria (Sinorhizobium meliloti, Rhizobium leguminosarum, biovar trifoli, Azospirillum brasilense) <i>1 x 10⁸ cfu/g N2-fixing rhizobium bacteria</i> |
| PreVail for Alfalfa and Sweet Clover | Verdesian | | | Rhizobium bacteria (Rhizobium leguminosarum biovar trifoli, Azospirillum brasilense) <i>1 x 10⁸ cfu/g N2-fixing rhizobium bacteria</i> |
| PreVail for True Clover | Verdesian | | | Rhizobium bacteria (Rhizobium leguminosarum biovar trifoli, Azospirillum brasilense) <i>1 x 10⁸ cfu/g N2-fixing rhizobium bacteria</i> |
| ProGrow® 385 | Progress Agrar | DM | 95,21 % | Dextrose, various species of the genera Bacillus, Paenibacillus, Azotobacter, Trichoderma, Streptomyces and Pseudomonas |
| | | N | 2,05 % | |
| Promot® Plus | Intrachem | | | Citric acid, SiO ₂ , Trichoderma spores <i>Increases vitality and improves growth, yield and flower formation</i> |
| Quaterna® Activa 500 | Sobac Deutschland | DM | 94 % | Calcium carbonates, plant compost |
| Resid HC | Symborg | DM | 98,5 % | Glomus iranicum var. tenuihypharum |
| | | OS | 3,3 % | |
| Resid MG | Symborg | DM | 99,8 % | Glomus iranicum var. tenuihypharum |
| | | OS | 1,3 % | |
| rhizo power® | nadicom | DM | 6 % | Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum <i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i> |
| | | OS | 6 % | |
| Rhizo.A | AGROsolution | DM | 1,5 % | Water, natural bacterial cultures (Bradyrhizobium japonicum, Rhizobium meliloti, Bacillus licheniformis) |
| | | OS | 1,2 % | |
| Rhizo.B | AGROsolution | DM | 1,5 % | Water, natural bacterial cultures (Azospirillum lipoferum, Bacillus licheniformis) |
| | | OS | 1,2 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------|---------------|------------------|----------|--|
| RhizoFert® | ABiTEP | DM | 3,45 % | Bacillus atrophaeus ABI05 |
| | | OS | 93,1 % | |
| | | Mn | 0,001 % | |
| | | Zn | 0,0006 % | |
| RhizoFix® RF-10 | Feldsaaten | DM | 0,12 % | Bradyrhizobium japonicum <i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RhizoFix® RF-30 | Feldsaaten | DM | 0,12 % | Rhizobium pisi <i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RhizoFix® RF-40 | Feldsaaten | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RhizoFix® RF-45 | Feldsaaten | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RhizoFix® RF-50 | Feldsaaten | DM | 0,12 % | Ensifer meliloti <i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RhizoFix® RF-60 | Feldsaaten | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i> |
| | Freudenberger | OS | 0,11 % | |
| RHIZO-MIC AGRO PLUS | RHIZO-MIC | DM | > 91 % | Seaweed extracts, bentonite, beneficial bacteria (5 Bacillus spp., Azospirillum sp, Psuedomonas sp.), beneficial soil fungus (Trichoderma harzianum) |
| | | OS | 47 % | |
| RhizoVital® 42 | ABiTEP | DM | 5 % | Bacillus amyloliquefaciens FZB 42 |
| | | OS | 5 % | |
| RhizoVital® 42 TB | ABiTEP | DM | 99 % | Talcum, Bacillus amyloliquefaciens FZB 42 |
| RIZOKYL SIMPLEX | AGRIDAEUS | DM | 2,8 % | Rhizosphere bacteria (seven species of the genus Bacillus), mycorrhiza (Glomus spp.) |
| | | OS | 6 % | |
| Rizoline® | BTU-Center | DM | 0,8 % | Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae, Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp. <i>Seed and row treatment during sowing of legumes</i> |
| | | OS | < 0,3 % | |
| Simbiotic | Ceres Biotics | DM | 95,9 % | Bacillus megaterium <i>Phosphorus (P) solubilizer. Biological fertility improver. Soil health enhancer. Boosts microbiota. Probiotics based on beneficial microorganisms</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|---------------------|------------------|---------|---|
| Simple Soil Solution™ | PureAg LLC | | | Bacteria inoculants, Bacillus subtilis, Bacillus licheniformis, Bacillus azotoformans, Bacillus megaterium, Bacillus coagulans, Bacillus pumilus, Bacillus thuringiensis, Paenibacillus polymyxa, Paenibacillus durum, Azotobacter Chroococcum, Pseudomonas aureofaciens, P, Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum, Rhizopogon villosulus, Rhizopogon luteolus, Rhizopogon amylopogon, Rhizopogon fulvigleba, Pisolithus tinctorius, Scleroderma sepa, Scleroderma citrinum <i>Microorganism preparation for the improvement of soil ecology</i> |
| SUSOR® | Avanzabio Agro | OS | 0,745 % | Bacillus licheniformis, Bacillus pumilus, Bacillus safensis, Bacillus velezensis |
| | | N | < 0,1 % | |
| | | P2O5 | 0,018 % | |
| | | K2O | 0,4 % | |
| | | S | 0,03 % | |
| T-Gro | Biofa | | | Trichoderma asperellum kd |
| T-Grow Easy-Flow | Biofa | | | Trichoderma asperellum kd |
| TRICHO HAC G | CFR | DM | 64 % | Brewery spring water, Trichoderma harzianum <i>Sprayable preparation compliant ATCC 20846; rotting accelerator compost</i> |
| | | OS | 98,5 % | |
| | | N | 0,09 % | |
| | | S | 0,001 % | |
| | | SiO2 | 0,18 % | |
| TRICHO VIC G | CFR | DM | 66 % | Brewery spring water, Trichoderma virens <i>Trichoderma virens granulate on poplar wood, conform to ATCC No. 9645</i> |
| | | OS | 98,5 % | |
| | | SiO2 | 0,2 % | |
| TRICHO-HAC | CFR | DM | 5,5 % | Lyophilised Trichoderma harzianum <i>Sprayable preparation compliant ATCC 20846; rotting accelerator compost</i> |
| | | OS | 88,5 % | |
| Trichostar® | Intrachem | OS | 50 % | Cold-tolerant liquid Trichoderma <i>For perennial use from 2°C; for sowing, seedlings, vegetables, ornamental plants, fruits</i> |
| TrichoSym Bio | Symborg | DM | 0,29 % | Trichoderma harzianum T78 |
| | | OS | 0,25 % | |
| TRICHO-VIC | CFR | DM | 5,5 % | Brewery spring water, potato fibre extract, pea peptone, dextrose, Trichoderma virens <i>Sprayable liquid substrate containing Trichoderma virens, pure strain, conform to ACC-No. 9645, plant additive, soil improver</i> |
| | | OS | 88,5 % | |
| VA PWI | Plant Health Cure | DM | 92,1 % | Maltodextrin, fulvic Dry, seaweed extract, Endo Mykorrhiza <i>VA Mycorrhiza Inoculum</i> |
| | | OS | 59,6 % | |
| VigoForte Bio® | Seed and Technology | | | Lactic acid bacteria, photosynthesis bacteria, yeast, sugar cane molasses, ethanol, vinegar, plant extracts, sea or rock salt, water |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|--------------|------------------|---------|---|
| Vitabac | Bactiva | DM | 99 % | Stone meal (kaolin), beneficial rhizosphere bacteria (<i>Azospirillum brasilense</i> , <i>Azotobacter chroococcum</i> , <i>Bacillus megaterium</i> , <i>Bacillus subtilis</i> , <i>Pseudomonas fluorescens</i>) |
| | | OS | 3 % | |
| | | N | 0,2 % | |
| | | P2O5 | 0,1 % | |
| | | K2O | 0,1 % | |
| | | SiO2 | 50 % | |
| VitTerra N | SaM | DM | 3 % | <i>Azotobacter chroococcum</i> <i>Optimizes N supply and availability of nutrients and improves soil structure</i> |
| | | OS | 3 % | |
| VitTerra PK | SaM | DM | 3 % | <i>Water, mucilaginous bacillus Improves the availability of nutrients, especially P/K, improves the soil and accumulates humus</i> |
| VivaFlora® Orion | AGROsolution | DM | 1 % | <i>Water, natural soil bacterial cultures (Bacillus thuringiensis, Photorhabdus luminescens), yeast extract</i> |
| VivaFlora® Sirius | AGROsolution | DM | 1 % | <i>Water, natural soil bacterial cultures (Bacillus licheniformis), yeast extract</i> |
| 1-9-21 Soil inoculants | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| ABIFERT® | ABiTEP | DM | 91,73 % | <i>Wheat semolina bran, Bacillus megaterium, Bacillus licheniformis, Bacillus amyloliquefaciens, Bacillus pumilis</i> |
| | | OS | 93,1 % | |
| | | P2O5 | 2,08 % | |
| | | K2O | 1,09 % | |
| ABISAN® | ABiTEP | DM | 3,4 % | <i>Bacillus velezensis, Bacillus licheniformis, Bacillus amyloliquefaciens</i> |
| | | OS | 93,1 % | |
| | | N | 0,1 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 0,06 % | |
| Alliance Biologics | Gowan Chile | | | <i>Bacillus amyloliquefaciens Biological soil inoculant containing a mixture of three Bacillus species (B. subtilis, B. pumilus and B. amyloliquefaciens)</i> |
| Azotovit | ACON | DM | 3 % | <i>Beijerinckia fluminensis + NS Optimizes the N supply and the availability of nutrients and improves soil structure</i> |
| | | OS | 3 % | |
| BACTOLiVE® LEGUME für Erbsen u. Bohnen | RHIZO-MIC | DM | 40 % | <i>Water, black peat, nitrogen fixing bacteria (Rhizobium leguminosarum)</i> |
| | | OS | 86 % | |
| BACTOLiVE® LEGUME für Lupinen | RHIZO-MIC | DM | 40 % | <i>Rhizobium lupini Inoculant for biological N-fixation in lupines and serradella, with Rhizobium lupini</i> |
| | | OS | 86 % | |
| BACTOLiVE® LEGUME für Sojabohnen | RHIZO-MIC | DM | 40 % | <i>Bradyrhizobium japonicum Inoculant for biological N-fixation in soybeans, with Bradyrhizobium japonicum</i> |
| | | OS | 86 % | |
| BaktoN | agrowert | DM | 3 % | <i>Beijerinckia fluminensis + NS</i> |
| | | OS | 3 % | |
| BaktoPK | agrowert | DM | 3 % | <i>Paenibacillus mucilaginosus + NS</i> |
| | | OS | 3 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------|-----------------|------------------|---------|---|
| FUEGO | BIAGRO | N | 0,9 % | Vegetal amino acids <i>The product is based on whey (Lactobacillus) and vegetable amino acids</i> |
| FZB 24® fl. | ABiTEP | DM | 4,5 % | Biological sludge from Bacillus velezensis Abi19 |
| | | OS | 5 % | |
| FZB 24® TB | ABiTEP | DM | 99,5 % | Talcum, spores of Bacillus velezensis Abi19 <i>Natural Bacillus strain on talcum</i> |
| | | OS | 5 % | |
| FZB24® WG | ABiTEP | DM | 90 % | Maize starch, spores of Bacillus velezensis Abi19, skimmed-milk powder <i>Natural Bacillus strain based on talcum</i> |
| | | OS | 95 % | |
| Gaiasan | Agrostim | DM | 3,1 % | Lactic acid bacteria, yeasts, actinomycetes, Azotobacter, plant extracts, enzymes, organic molasses, water, salt |
| | | OS | 2,1 % | |
| INOQ Advantage | Inoq | DM | 96,5 % | Root powder, arbuscular mykorrhiza funghi (Rhizoglopus irregulare, Funneliformis mosseae, Funneliformis caledonium), vermiculite/sand |
| | | OS | 41,8 % | |
| INOQ Agri | Inoq | N | < 0,1 % | Vermiculite, sand, root powder, arbuscular mycorrhizal fungi (Rhizoglopus irregulare, Funneliformis mosseae, Funneliformis caledonium) |
| | | P2O5 | 1,02 % | |
| | | K2O | 3,31 % | |
| LifeSoil | Organisolutions | | | Bacteria inoculants, funghi, bacillus blend |
| N COLLECT | Indigo Europe | DM | 3 % | Water, Agrobacterium pusense + NS <i>Optimizes the nitrogen supply of the plants by improving the nutrient availability and contributes to the improvement of the soil structure</i> |
| | | OS | 3 % | |
| PHOSPHATOVIT® | ACON | DM | 3 % | Paenibacillus mucilaginosus <i>Improves the availability of nutrients, especially P/K and improves the soil and accumulates humus</i> |
| | | OS | 3 % | |
| PK RELEASE | Indigo Europe | DM | 3 % | Water, Paenibacillus mucilaginosus + NS <i>Improves the availability of nutrients, especially of phosphorus and potassium, and contributes to the accumulation of humus in the soil</i> |
| | | OS | 3 % | |
| ProGrow® 570 | Progress Agrar | DM | 94,38 % | Various species of the genera Glomus, Funneliformis, Bacillus, Paenicbacillus, Azotobacter, Trichoderma, Streptomyces and Pseudomonas <i>For all agricultural and horticultural crops</i> |
| ProGrow® 620 | Progress Agrar | | | Microorganisms (including Bacillus amyloliquefaciens, Bacillus subtilis) <i>For all agricultural and horticultural crops</i> |
| rhizo power® | nadicom | DM | 6 % | Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum <i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i> |
| | | OS | 6 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|---------------------------|------------------|----------|--|
| RhizoFert® | ABiTEP | DM | 3,45 % | Bacillus atrophaeus ABI05 |
| | | OS | 93,1 % | |
| | | Mn | 0,001 % | |
| | | Zn | 0,0006 % | |
| RhizoVital® 42 | ABiTEP | DM | 5 % | Bacillus amyloliquefaciens FZB 42 |
| | | OS | 5 % | |
| RhizoVital® 42 TB | ABiTEP | DM | 99 % | Talcum, Bacillus amyloliquefaciens FZB 42 |
| Rizoline® | BTU-Center | DM | 0,8 % | Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae, Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp. <i>Seed and row treatment during sowing of legumes</i> |
| | | OS | < 0,3 % | |
| 1-9-22 Nodule-forming bacteria / rhizobia | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Rizoline® | BTU-Center | DM | 0,8 % | Bradyrhizobium japonicum, Rhizobium leguminosarum bv. viceae, Mesorhizobium ciceri, Rhizobium leguminosarum bv. phaseoli and Sinorhizobium sp. <i>Seed and row treatment during sowing of legumes</i> |
| | | OS | < 0,3 % | |
| 1-9-40 Other Aids and Additives | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Acitres | NutriCrop | | | Water, citric acid <i>pH regulator based on citric acid.</i> <i>Product sold in Spain</i> |
| Aquacer 581 | BYK-Chemie | DM | 30 % | Carnauba wax <i>Wax emulsion based on a carnauba wax to improve the surface properties of aqueous seed coatings</i> |
| Rotteförderung | Pflanzen- und Bodenpflege | DM | 99,7 % | Calcium carbonate |
| | | CaCO3 | 90 % | |
| Seedworx™ Bio-Friendly 1 | Centor Europe | DM | 38 % | Polymer <i>Seed aid/preparation/treatment, vegetable seed and agricultural seed, peas, beans, legume crops, corn, sweetcorn, soy, cereals, spinach, grasses, rice</i> |
| | | OS | 31 % | |
| | | N | < 0,5 % | |
| | | P2O5 | < 0,5 % | |
| | | K2O | < 0,5 % | |
| Seedworx™ Flare 3 | Centor Europe | DM | 38 % | Polymer <i>Seed aid/preparation/treatment, vegetable seed and agricultural seed, peas, beans, legume crops, corn, sweetcorn, soy, cereals, spinach, grasses, rice</i> |
| | | OS | 31 % | |
| SensoPower Mix | Phytobiotics | | | Plant oils, plant extracts, tensides, essential oils |

| Tradename | Company | Nutrient content | Composition, Remarks |
|-------------|-----------|---------------------------|---|
| Tongranulat | Brinkmann | CaCO ₃ < 6,5 % | Approx. 49 % montmorillonite, kaolinite, illite, approx. 20 % quartz, approx. 16 % calcite, chlorite, feldspar and other, approx. 15 % loss on ignition Lutum content: ~ 45 % <i>For pH-value buffering, facilitation of water absorption and supply with additional trace elements</i> |

1-12 Additives for fertilizers, slurry, manure, digestion and composting

| Tradename | Company | Nutrient content | Composition, Remarks |
|--------------------------------------|-------------------|--|---|
| biofiMUM® 75 plus | Schneider | DM 100 % CaO 43 % MgO 1 % SiO ₂ 24 % | Magnesium-containing limestone meal with bentonite clay <i>Clay meal - lime bath for poultry, odour binder for every stable, 20 kg sack or entire pallet</i> |
| Bioga-Krafft | Pflanzenkrafft | Ca 8 % SiO ₂ 91 % | Silicon dioxide, coffee plant, alfalfa <i>To improve the biogas process</i> |
| ECOSUS® SFC-Mineral | Ecosus | DM 65 % OS 28,8 % CaO 8,7 % MgO 1,2 % S 3 % | Leonardite, calcium carbonate, bentonite, calcium sulphate, silicon, microorganisms <i>Increases the fertilizer efficiency; increases the natural soil fertility and stress tolerance of all cultures, especially regarding drought and high salinity</i> |
| FARMSTABIL® FT + K | Farmgreen | DM 4 % OS 2 % N 0,1 % K ₂ O 0,3 % MgO 2,6 % | Microorganisms, vegetal substances <i>Component FT, component K</i> |
| KarboSave - Aktivierte Pflanzenkohle | Christoph Fischer | DM 52,7 % OS 38,9 % N 0,55 % | Vegetable charcoal (grained), 'Chiemgauer' fermented herb extract <i>Grained vegetable charcoal for slurry- and manure treatment, activated with EM (effective microorganisms), for bedding in the stable. For composting an production of Terra preta</i> |
| MICROBE-LIFT® AGRO | Bio-LIFT | DM 1,229 % OS 1 % | Microorganisms, water |
| Penergetic-g Gülle | Penergetic | CaCO ₃ 94 % SiO ₂ 1,75 % | Calcium carbonate |
| Penergetic-k Kompost Melasse | Penergetic | DM 75 % OS 84 % N 1,6 % K ₂ O 6 % | Sugar beet molasses <i>sugar beet molasses of Swiss origin, feed molasses</i> |
| T-Grow Easy-Flow | Biofa | | Trichoderma asperellum kd |

1-12-1 Fertilizer additives

| Tradename | Company | Nutrient content | Composition, Remarks |
|-----------|-----------|------------------|---|
| Acitres | NutriCrop | | Water, citric acid <i>pH regulator based on citric acid. Product sold in Spain</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|-----------------------|------------------|---------|--|
| CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm) | CarboVerte | DM | 97,6 % | Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i> |
| Diabas Urgesteinsmehl | Schicker | P2O5 | 0,4 % | Diabase hard stone <i>Soil: soil activation, humus formation, with minerals and trace elements.</i> <i>Slurry: surface enlargement, ammonia binding, oxygen and rotting</i> |
| | | K2O | 0,75 % | |
| | | CaO | 15 % | |
| | | MgO | 3 % | |
| | | Mg | 1,8 % | |
| | | S | 0,3 % | |
| | | Co | 0,006 % | |
| EM-Süd SpeicherKohle | EM Technologiezentrum | DM | 80 % | Vegetable charcoal (is made from 100% naturally grown wood), water |
| | | Na | 0,1 % | |
| | | S | 0,05 % | |
| | | Fe | 0,2 % | |
| MILAGRUM PLUS | Grupo Agrotecnología | OS | 95 % | Lecithin, water |
| | | N | 0,5 % | |
| | | P2O5 | 2,7 % | |
| | | K2O | 0,8 % | |
| Moola Pflanzenkohle | Fetzer | DM | 76,5 % | Vegetable charcoal <i>Carrier substance for various fertilizers, strong water retention capacity, loosening of the soil</i> |
| | | OS | 96,7 % | |
| | | N | 0,27 % | |
| | | P2O5 | 3,2 % | |
| | | K2O | 11,7 % | |
| | | CaO | 22,5 % | |
| | | MgO | 3,9 % | |
| Palaterra® PBA-Profi-Initial (Konzentrat) | Palaterra | OS | 50 % | Coal from natural wood, rock flour, clay minerals, Lactobacillus, Rhodopseudomonas, Saccharomyces, fermented plant materials from agriculture <i>Concentrate of microbiologically activated vegetable charcoal for preparation and refinement of organic residues, as well as production of in-house soil additives and natural fertilizers</i> |
| | | N | 1 % | |
| | | P2O5 | 0,3 % | |
| | | K2O | 1,2 % | |
| | | CaO | 0,7 % | |
| | | MgO | 0,3 % | |
| | | S | 0,4 % | |
| | | | | |
| Premium Holzkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i> |
| | | OS | 94,5 % | |
| | | N_total | 2,3 % | |
| | | CaO | 1 % | |
| Premium Pflanzenkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i> |
| | | OS | 94,5 % | |
| SNOEKs Kompostmeister | Snoek GmbH | DM | 85,7 % | Wine marc humus, carbohydrates, seaweed lime, bentonite, horn meal, seaweed meal, valerian root |
| | | OS | 55,9 % | |
| | | N | 2,6 % | |
| | | P2O5 | 0,5 % | |
| | | K2O | 2,4 % | |
| | | CaO | 7,1 % | |
| | | S | 0,47 % | |

| 1-12-2 Slurry and manure additives | | | | |
|-------------------------------------|----------------------------|------------------|---------|---|
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Actiglène | Timac DE | | | Sea lime, special clay minerals, algae meal, mix of microorganisms and enzymes <i>Improvement of the flow properties and of the fertilising value</i> |
| AgriMestMix® | Rinagro | | | Microorganisms <i>Fertilizer processing aid</i> |
| BAK BioAktive Kohle | Carbuna | OS | 12,5 % | Charcoal, water, living microorganisms (lactic acid bacteria [Lactobacillus plantarum, Lactobacillus casei], photosynthetic bacteria [Rhodospseudomonas palustris], yeasts [Saccharomyces cerevisiae]), molasses |
| BioAktiv Professional Gülle | BioAktiv | K2O | 0,2 % | Calcium carbonate <i>Removes sinking layers, reduces floating layers; facilitates the formation of a homogenous slurry. Promotes the growth of aerobic bacteria, less odour pollution, less ammonia</i> |
| | | CaCO3 | 90,6 % | |
| | | MgCO3 | 0,7 % | |
| | | SiO2 | 6,4 % | |
| | | Al2O3 | 1,4 % | |
| | | Fe2O3 | 0,5 % | |
| BioAktiv Professional Güllebooster | BioAktiv | DM | 80 % | Organic sugar beet molasses <i>Removes hardened sinking layers in the canal; activates the aerobic process, produces more flowable slurry (liquid manure)</i> |
| | | OS | 6,5 % | |
| BioAktiv Professional Kompost | BioAktiv | K2O | 0,2 % | Calcium carbonate <i>Promotes the growth of aerobic bacteria, reduces odour, promotes the formation of humus, promotes the rotting process</i> |
| | | CaCO3 | 90,6 % | |
| | | MgCO3 | 0,7 % | |
| | | SiO2 | 6,4 % | |
| | | Al2O3 | 1,4 % | |
| | | Fe2O3 | 0,5 % | |
| BIOCOSi | BIOCO | | | Natural silicates, bacteria growing medium <i>Ammonia binding; promotes desired bacteria</i> |
| BIOLIT FEIN plus Vulkangesteinsmehl | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Stonemeal from volcanic rock, lactic acid bacteria <i>Alkaline silicate primary rock flour from volcanic rock</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| BIOLIT ULTRAFEIN plus | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate primary rock flour, lactic acid bacteria <i>Basic silicate volcanic rock powder. Ultra fine granulation 90 % < 0.01 mm - suitable for plant sprayers</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| BIPLANTOL plus | Bioplant | | | Homoeopathic complex <i>Homoeopathic biological fast converter for slurry (liquid manure), manure, compost and bark for the homogenization of liquid manure as well as for the reducing the formation of gas</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------------------|------------------|-------------|--|
| CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm) | CarboVerte | DM | 97,6 % | Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i> |
| CASIBAC CP | Casanova | | | Stone meal, sodium chloride, microorganisms |
| Compost-O® | Rinagro | | | Microorganisms <i>Dosing specially developed for solid manure</i> |
| CPK Carbuna Pflanzenkohle | Carbuna | DM | 85 % | Vegetable charcoal |
| | | OS | 93,6 % | |
| | | N_total | 0,52 % | |
| | | P2O5 | 2,6 % | |
| | | K2O | 10,3 % | |
| | | MgO | 5,3 % | |
| DOLOTON plus | Klose | DM | 100 % | Calcium carbonate, clay mineral <i>Product produced by grinding together limestone and clay minerals</i> |
| | | OS | < 1 % | |
| | | CaO | 39 % | |
| | | MgO | 2,5 % | |
| | | SiO2 | 22 % | |
| EMIKO® Güllezusatz | EMIKO | K2O | 0,32 % | Water, living microorganisms (lactic acid bacteria, photosynthetic bacteria, yeasts), sugar cane molasses, brine |
| Fermasan | Lexa | DM | 99 % | Bentonite, algae lime, herbs, rotting starter, marine algae meal |
| Flinasan® | Lexa | DM | 99 % | Bentonite, mixture of herbs, calcareous marine algae, sea algae meal, rotting starter <i>25 kg sack</i> |
| Güllehilfsmittel | Pflanzen- und Bodenpflege | DM | 99,7 % | Calcium carbonate |
| | | CaCO3 | 90 % | |
| Humuswasser | Aquatec Leipzig | DM | < 1 % | Water, microorganisms <i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i> |
| | | OS | < 1 % | |
| IN-WA-QUARZ G | Inwa | | | Informed water, quartz, sodium chloride <i>Substrate excipient for rotting; homoeopathically similarly prepared</i> |
| IPUSagro L 900 | IPUS | DM | 96 % | Clinoptilolite <i>For more flowable and homogeneous slurry (liquid manure)</i> |
| | | OS | 0,01 % | |
| | | K2O | 2,5 % | |
| | | CaO | 2,4 % | |
| | | MgO | 1,3 % | |
| | | Na | 1,1 % | |
| | | Fe | 0,9 % | |
| | | SiO2 | 70 % | |
| | | | | |
| Moola Pflanzenkohle | Fetzer | DM | 76,5 % | Vegetable charcoal <i>Carrier substance for various fertilizers, strong water retention capacity, loosening of the soil</i> |
| | | OS | 96,7 % | |
| | | N | 0,27 % | |
| | | P2O5 | 3,2 % | |
| | | K2O | 11,7 % | |
| | | CaO | 22,5 % | |
| | | MgO | 3,9 % | |
| | | | | |
| Öko Terr - Pflanzenkohle | Carbon Cycle | DM | 89,3 % | Vegetable charcoal, ash |
| | | OS | 2,3 % of DW | |
| Pflanzenkohle | BHKW Jäger | DM | 53 % | Vegetable charcoal |

| Tradenname | Company | Nutrient content | | Composition, Remarks |
|---------------------------------------|----------------------------|------------------|---------|---|
| Premium Holzkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i> |
| | | OS | 94,5 % | |
| | | N_total | 2,3 % | |
| | | CaO | 1 % | |
| Premium Pflanzenkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i> |
| | | OS | 94,5 % | |
| Riwa Hy für Stall und Gülle | AGRAREngel | MgO | 15 % | Magnesium sulphate |
| | | Na | < 0,1 % | |
| | | S | 12,4 % | |
| | | B | 0,9 % | |
| SANBIO® TERRA | Sanbos | DM | 99 % | Calcium carbonate, solution of microorganisms |
| | | OS | 1 % | |
| SANDILIT | Hartsteinwerk Kitzbühel | P2O5 | 0,56 % | Alkaline silicate sand from volcanic rock <i>Available in various grain sizes</i> |
| | | K2O | 0,48 % | |
| | | CaO | 2,72 % | |
| | | MgO | 3,25 % | |
| | | Na | 0,05 % | |
| | | S | 0,05 % | |
| | | SiO2 | 50,94 % | |
| | | Fe2O3 | 15,34 % | |
| SCHWEFAL® 99-GM | Intrachem | S | 99,5 % | Elemental sulphur <i>For mixing in the slurry (liquid manure)</i> |
| SOJALL Micro Power® | SOJALL | | | Molasse, whey, lactic acid bacteria, silicon |
| Top Stall® Universal | ERBER AGRO | | | Rape seed oil, water, Yucca schidigera extract, alkyl polyglycosides, eucalyptus oil |
| Z'fix | Olmix GmbH | DM | 99 % | Calcium carbonate, magnesium carbonate, granulated auxiliary agent, sodium chloride, potassium sulphate, iron sulphate <i>Homogenization of slurry (liquid manure), binding of ammonia</i> |
| | | K2O | 0,6 % | |
| | | CaO | 43 % | |
| | | MgO | 3,5 % | |
| | | Na | 3,8 % | |
| | | S | 1,52 % | |
| | | Fe | 0,32 % | |
| 1-12-3 Additives for digestion | | | | |
| Tradenname | Company | Nutrient content | | Composition, Remarks |
| B&K Bio Spuren Plus | B&K Agrargas | | | Trace elements <i>Liquid bio-trace elements for uniform and long-term biogas formation</i> |
| BC.ATOX flüssig | Schaumann | DM | 33,5 % | Iron(II) chloride <i>Iron product based on iron(II)chloride for hydrogen sulphide- and ammonia-precipitation and for supporting the biogas formation</i> |
| | | Fe | 13,8 % | |
| | | Mn | 0,1 % | |
| BC.ATOX Scon | Schaumann | DM | 90 % | Iron hydroxide <i>Iron product for hydrogen sulphide precipitation and for supporting the biogas formation</i> |
| | | CaO | 11,5 % | |
| | | MgO | 0,8 % | |
| | | Fe | 35 % | |
| | | Mn | 0,45 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------------|---------------------|------------------|---------|--|
| BERGOFERM® Absorb S | Bergophor | DM | 90 % | Iron hydroxide, iron oxide <i>Iron hydroxide for the binding of hydrogen sulphide in biogas plants</i> |
| | | Fe | 44,5 % | |
| CPK Carbuna Pflanzenkohle | Carbuna | DM | 85 % | Vegetable charcoal |
| | | OS | 93,6 % | |
| | | N_total | 0,52 % | |
| | | P2O5 | 2,6 % | |
| | | K2O | 10,3 % | |
| | | MgO | 5,3 % | |
| Deuto-Aktiv® Ferro | Lukeneder | DM | 98 % | Iron hydroxide <i>Iron hydroxide with very high iron content</i> |
| | | MgO | 1,5 % | |
| Deuto-Clear Sulfo | Lukeneder | Fe | 11 % | Water, iron(II) chloride, hydrogen chloride <i>Precipitation of sulphur for biogas process optimization</i> |
| Donau Bellamethan classic | Biogasberatung GmbH | | | Iron(II) chloride |
| Eisen FE-Plus | B&K Agrargas | DM | 90,3 % | Iron hydroxide, iron oxide <i>Iron hydroxide for desulfurization in biogas plants</i> |
| | | OS | 8,3 % | |
| | | Fe | 43,8 % | |
| Eisen-II-chlorid-14 % | B&K Agrargas | DM | 29,1 % | Iron(II) chloride <i>Iron(II) chloride 14 % for the precipitation of hydrogen sulphide in biogas plants</i> |
| | | Fe | 12,9 % | |
| FermWell® Eisenchlorid 28 | FermWell | DM | 45 % | Iron chloride <i>Effective substance 126 g/kg Fe(II)</i> |
| | | Fe | 12,6 % | |
| FermWell® Eisenchlorid 40 | FermWell | DM | 45 % | Iron chloride <i>Effective substance 138 g/kg Fe(III)</i> |
| | | Cu | 0,001 % | |
| | | Fe | 13,8 % | |
| | | Mn | 0,1 % | |
| | | Zn | 0,01 % | |
| FermWell® Eisenhydroxid 50 | FermWell | DM | 90 % | Iron hydroxide <i>Effective substance > 500 g/kg Fe</i> |
| | | MgO | 0,7 % | |
| | | Fe | 54,6 % | |
| | | Mn | 1 % | |
| FermWell® Zeolith 50 | FermWell | DM | 96 % | Zeolite / Clinoptilolite <i>Thermally activated, processed natural rock</i> |
| | | CaO | 3,6 % | |
| | | MgO | 0,9 % | |
| | | Fe | 1,3 % | |
| | | Mn | 1 % | |
| | | SiO2 | 71 % | |
| FerroSorp® DG | HeGo Biotec | DM | 85-90 % | Iron hydroxide, iron oxide <i>Reaction agent for binding hydrogen sulphide in biogas plants</i> |
| | | OS | 0 % | |
| | | Fe | > 33 % | |
| FerruSal | HSB Handel | | | <i>Iron(II) chloride for sulphur precipitation in the biogas fermentation substrate</i> |
| GeoHumat Plus® | Geofert | OS | 5 % | Leonardite |
| | | N | 1,5 % | |
| | | K2O | 5,2 % | |
| Humuswasser | Aquatec Leipzig | DM | < 1 % | Water, microorganisms <i>Converts the anaerobic digestion process of slurry into an aerobic rotting process</i> |
| | | OS | < 1 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|----------------------|------------------|-------------|--|
| IPUSmeth-max B | IPUS | DM | 96 % | Clinoptilolite <i>Biogas-migulator (mineral bio-regulator) for the improvement of the biogas process</i> |
| | | OS | 0,01 % | |
| | | K2O | 2,5 % | |
| | | CaO | 2,4 % | |
| | | MgO | 1,3 % | |
| | | Na | 1,1 % | |
| | | Fe | 0,9 % | |
| | | SiO2 | 70 % | |
| Karbosave - Aktivierte Pflanzenkohle | Christoph Fischer | DM | 52,7 % | Vegetable charcoal (grained), 'Chiemgauer' fermented herb extract <i>Grained vegetable charcoal for slurry- and manure treatment, activated with EM (effective microorganisms), for bedding in the stable. For composting an production of Terra preta</i> |
| | | OS | 38,9 % | |
| | | N | 0,55 % | |
| Klinopmin® | Zeolith GmbH | DM | 90 % | Clinoptilolite |
| | | K2O | 2,9 % | |
| | | MgO | 0,9 % | |
| | | Na | 0,4 % | |
| | | Fe | 0,7 % | |
| | | SiO2 | 68,2 % | |
| LithoSoil | Lithos | P2O5 | < 0,1 % | Clinoptilolite zeolite <i>For a more stable process flow in your biogas plant</i> |
| | | K2O | 2,5 % | |
| | | CaO | 4,5 % | |
| | | MgO | 1 % | |
| | | SiO2 | 69,5 % | |
| Metha Tec Detox S Turbo | TerraVis | DM | 87,5 % | Silicon dioxide, iron hydroxide, calcium carbonate |
| | | Fe | 33 % | |
| Metha Tec N min | TerraVis | DM | 87,5 % | Iron hydroxide, iron oxide |
| | | Fe | 17,5 % | |
| Metha Tec® Detox S Aktiv | TerraVis | DM | 87,5 % | Iron hydroxide, iron oxide |
| | | Fe | 37,5 % | |
| Metha Tec® Detox S feucht 4H | TerraVis | DM | 33 % | Iron hydroxide |
| | | Fe | 33 % | |
| Metha Tec® Detox S Premium | TerraVis | DM | 87,5 % | Iron hydroxide, iron oxide |
| Öko Terr - Pflanzenkohle | Carbon Cycle | DM | 89,3 % | Vegetable charcoal, ash |
| | | OS | 2,3 % of DW | |
| Penergetic g Biogas | Penergetic | CaCO3 | 97 % | Calcium carbonate |
| | | SiO2 | 0,7-2,8 % | |
| Pflanzenkohle | BHKW Jäger | DM | 53 % | Vegetable charcoal |
| Schwefelwasserstoff- Binder 400 | energie+agrar | DM | > 90 % | Iron hydroxide <i>Highly amorphous iron hydroxide, gently dried</i> |
| | | Fe | > 40 % | |
| Sulphur-ex (Eisenhydroxid) | BCD | Fe | 39,1 % | Iron hydroxide <i>Iron hydroxide for elimination of hydrogen sulphide in biogas plants</i> |
| Sulphur-ex plus Schlamm (lose) | Phytobiotics | DM | 80 % | Iron <i>Mixture of iron hydroxide and iron oxide for the precipitation of sulphur. Contains min. 30 % iron in the DM</i> |
| | | OS | 11 % | |
| | | Fe | 30 % | |

1-19 Farmyard manure

1-19-2 Liquid manure

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|-----------|------------------|--------|----------------------------|
| Producto Liquido Natural Pedrin | ORGANICOS | DM | 55 % | Manure |
| | PEDRIN | OS | 4,5 % | Product available in Spain |
| | | N | 1 % | |
| | | P2O5 | 0,01 % | |
| | | K2O | 2,45 % | |
| | | MgO | 0,06 % | |

1-20 Composts and digestates

1-20-1 Solid fertilizers from recycled material

1-20-1-5 Diverse composts

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|-----------------|------------------|---------------|---|
| Ingrina® BIO Riko / Eichen-Rindenkompost | DIE TORFFRAU | DM | 41 % of FW | Oak-bark compost, trace element fertilizer based on algae, horn shavings, fermented corn residue, primary rock flour Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 6.5 <i>Universally applicable soil improver as fit-maker for plants, produced with biodynamic compost preparations</i> |
| | | OS | 59 % of DW | |
| | | N_total | 1 % of DW | |
| | | P2O5 | 0,22 % of DW | |
| | | K2O | 0,22 % of DW | |
| | | CaO | 4,2 % of DW | |
| | | MgO | 0,22 % of DW | |
| Naturvigor-G | DAYMSA | DM | 75-80 % of FW | Compost, leonardite Approval number: F0000784/2028 (MAPA, Spain) <i>Granular consisting of 70 % compost and 30 % leonardite</i> |
| | | OS | 50 % of DW | |
| | | N | 1,7 % of DW | |
| | | P2O5 | 1,7 % of DW | |
| | | K2O | 1,7 % of DW | |
| | | Fe | 1,5 % of DW | |
| Orgalife | Organika Nova | DM | 2,72 % | Trace elements pH value (in H ₂ O extract): 7.3 <i>Organic microbiological fertilizer prepared from californian red worms casting base. Total bacteria 125.000.000/ml</i> |
| | | OS | 48,35 % | |
| | | N_total | 2,44 % | |
| | | P2O5 | 2,43 % | |
| | | K2O | 3,52 % | |
| | | Ca | 3,8 % | |
| | | Fe | 0,89 % | |

1-20-5 Compost

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------|---------------------|------------------|-------------|--|
| NATUPOST® | ORGANICOS PEDRIN | DM | 37 % of FW | Approval number: F0000961/2018 (MAPA, Spain) <i>Exclusively obtained by controlled aerobic treatment of sheep and goat manure</i> |
| | | OS | 57 % of DW | |
| | | N_total | 1,5 % of DW | |
| | | P2O5 | 1,8 % of DW | |
| | | K2O | 4,6 % of DW | |
| | | CaO | 8,5 % of DW | |
| SIRLEPUR | ORGANICOS PEDRIN | DM | 38 % of FW | <i>Obtained by controlled aerobic treatment of sheep and goat manure and vegetable residues from the food industry</i> |
| | | OS | 63 % of DW | |
| | | N_total | 2,5 % of DW | |
| | | P2O5 | 1,7 % of DW | |
| | | K2O | 3,3 % of DW | |

1-25 Mulching materials, pots, and technical material

1-25-3 Biodegradable fleeces

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------|---------------|------------------|--------|---|
| Hanfmatte | pemmiproducts | OS | 95,7 % | Hemp |
| | | K2O | 0,1 % | <i>Suitable as mulch mat and for growing micro vegetables</i> |

1-25-8 Biodegradable mulching sheets

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------|------------|------------------|--|----------------------|
| WeedGuard Plus® | marks-3zet | | | Cellulose |

1-25-10 Diverse mulches

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|--|-------------------------------|-----------|---|
| Fiohta® pro Holzfaser | EIFEL-HOLZ AG | N_total | < 4 mg/l | Wood fiber, leonardite Salt content (KCl): < 0.1 g/l pH value (in CaCl ₂ -extract): < 5.5 <i>PEFC wood chips thermomechanically defibered (refiner) ; Fiohta Bio dyed, medium structure</i> |
| | | NO ₃ -N | < 2 mg/l | |
| | | NH ₄ -N | < 2 mg/l | |
| | | P ₂ O ₅ | < 20 mg/l | |
| | | K ₂ O | < 40 mg/l | |
| Lava Granulate | Provinzial Basalt- und Lavawerke | DM | > 99 % | Lava rock <i>Mineral coating layers. Substrate aggregate for roof greening</i> |
| | | OS | < 1 % | |
| | | N_total | 0,03 % | |
| | | P ₂ O ₅ | 0,455 % | |
| | | K ₂ O | 0,05 % | |
| | | CaO | 1,51 % | |
| | | MgO | 3,07 % | |
| | | S | 0,011 % | |
| | Cu | 35,4 mg/kg | | |

1-25-12 Biodegradable sowing fleeces

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------------|----------|------------------|--|--|
| Hanfpad zur Anzucht von Saatgut | ProFlora | | | Hemp <i>Hemp fiber fleece, hemp mat for the cultivation of cress, microgreens and seeds from non-genetically modified crops, purely mechanical processing of the hemp fibers - without additives and binding agents</i> |

1-25-15 Biodegradable pots

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------------|-------------|------------------|-------|--|
| Jiffy-Pots + Jiffy-Strips | Jiffy Int. | | | White peat, cellulose <i>Pot sizes of 4 - 15 cm diameter</i> |
| Kokosfaser Pflanztopf zur Anzucht | ProFlora | | | Coconut fibre, natural rubber <i>Degradable coconut fibre growing and planting pots with TÜV-Rheinland certification - Alternative to plastic pots - For container plants, tree nurseries and hydroponics</i> |
| Niem Netz Coins | Moser | DM | 90 % | Coconut fibre, Niem press cake |
| | Niem-Handel | OS | 100 % | |

1-25-18 Bonding agents

| Tradename | Company | Nutrient content | Composition, Remarks |
|-----------|----------|------------------|---|
| Ecotwine® | Biopacks | | <i>Biodegradable binding material for the cultivation of vegetables and agriculture</i> |

1-28 Sowing aids and seed treatments

| Tradename | Company | Nutrient content | Composition, Remarks |
|------------------|------------|---|--|
| BACTOLiVE® PLUS | RHIZO-MIC | DM 99,7 % OS 6 % N_total < 0,1 % P2O5 < 0,1 % K2O 0,1 % CaO 41,2 % S < 0,1 % SiO2 15 % | Calcite, talcum, plant flour from wild plants, Bacillus spp. Trichoderma sp. <i>Agent for the dry treatment of fine seeds</i> |
| BACTOLiVE® SEED | RHIZO-MIC | DM > 93 % OS 51 % | Algae extracts, auxiliaries bentonite, beneficial soil bacteria (Bacillus spp.), beneficial soil fungus (Trichoderma sp.) |
| BACTOLiVE® TUBER | RHIZO-MIC | DM > 93 % OS 51 % | Algae extracts, beneficial soil bacteria (Bacillus spp.), beneficial soil fungus (Trichoderma harzianum), auxiliaries bentonite |
| B-MOX | Bejo Samen | DM 99 % | <i>Root-promoting agents + priming</i> |
| Circumeo 100 | Ad Terram | DM 98,5 % K2O 1,7 % CaO 8 % MgO 1,5 % Na2O 1,1 % SiO2 67,5 % Al2O3 7,5 % | Aeolian clay <i>Pelleting and encrusting powder for sowing improvement</i> |
| Circumeo 1000 | Ad Terram | DM 90,5 % K2O 1 % CaO 2 % MgO 2,5 % Na2O 3,5 % SiO2 17 % Al2O3 17 % Fe2O3 7 % | Bentonite clay <i>Pelleting and encrusting powder for sowing improvement</i> |
| Circumeo 130 | Ad Terram | DM 98,2 % K2O 2 % Na2O 1,1 % SiO2 67,8 % Al2O3 9,3 % Fe2O3 4,1 % | Aeolian clay <i>Pelleting and encrusting powder for sowing improvement</i> |
| Circumeo 150 | Ad Terram | DM 99,8 % CaCO3 93 % MgCO3 2 % SiO2 4 % Al2O3 0,3 % Fe2O3 0,5 % | Calcium carbonate <i>Pelleting and encrusting powder for sowing improvement</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|----------------------|---------------|--------------------------------|---------|---|
| Circumeo 250 | Ad Terram | DM | 89 % | Marl <i>Pelleting and encrusting powder for sowing improvement</i> |
| | | CaCO ₃ | 94 % | |
| | | MgCO ₃ | 2 % | |
| | | SiO ₂ | 3 % | |
| | | Al ₂ O ₃ | 0,15 % | |
| | | Fe ₂ O ₃ | 0,4 % | |
| Circumeo 60 | Ad Terram | DM | 91,5 % | Mica, titanium oxide <i>Pelleting and encrusting powder for sowing improvement</i> |
| | | | | |
| Circumeo 800 | Ad Terram | K ₂ O | 3 % | Zeolite <i>Pelleting and encrusting powder for sowing improvement</i> |
| | | CaO | 4,4 % | |
| | | MgO | 1,4 % | |
| | | Na ₂ O | 0,2 % | |
| | | SiO ₂ | 65 % | |
| | | Al ₂ O ₃ | 11,5 % | |
| | | Fe ₂ O ₃ | 1,3 % | |
| Circumeo 90 | Ad Terram | DM | 99,75 % | Coccolite chalk <i>Pelleting and encrusting powder for sowing improvement</i> |
| | | CaCO ₃ | 95 % | |
| | | MgCO ₃ | 0,5 % | |
| | | SiO ₂ | 3,5 % | |
| | | Al ₂ O ₃ | 0,5 % | |
| | | Fe ₂ O ₃ | 0,2 % | |
| EKOseed TURF | SP Sourcon | | | Kaolin, Pseudomonas sp., Bacillus sp., Trichoderma harzianum, mycorrhiza Sale only to professional manufacturers |
| MagicRoots | Rasen Partner | DM | 6 % | Bacillus subtilis, Pseudomonas fluorescens, Azotobacter spp. <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | OS | 6 % | |
| Mantelsaat® Bio | Feldsaaten | DM | 99 % | Coating compound (minerals) <i>Can be used on a wide variety of crops, offers advantages in sowing and helps to get the crop off to a good start</i> |
| | Freudenberger | OS | 4,17 % | |
| Mantelsaat® Klassik | Feldsaaten | DM | 99,2 % | Coating compound (minerals) <i>Can be used on a wide variety of crops, offers advantages in sowing and helps to get the crop off to a good start</i> |
| | Freudenberger | OS | 4,17 % | |
| MASTERfix L PREMIER | Stoller | | | Bradyrhizobium elkani (SEMIA 5019), Bradyrhizobium japonicum (SEMIA 5079) 5 x 10 ⁹ CFU/ml <i>Liquid inoculant for soybeans, improves nodulation and yields</i> |
| MycZoom Azospirillum | aurea-systems | DM | 100 % | Azospirillum brasilense |
| MycZoom Bmegaterium | aurea-systems | DM | 100 % | Bacillus megaterium |
| MycZoom PGPR's | aurea-systems | DM | 100 % | Various microorganisms <i>Plant growth promoting rhizobacteria (PGPR) enhance the availability of nutrients naturally to the plant systems and keep soil biologically active</i> |
| Optimum Bulb | Ad Terram | | | Fruit- and plant extracts <i>100 % organic and free from microplastic</i> |
| ProGrow®-PRX 700 | Progress | DM | 95 % | Algae extracts, soil bacteria and soil fungi |
| | Agrar | OS | 27 % | |
| ProGrow®-PRX 720 | Progress | DM | 95 % | Bacillus spp. and Trichoderma harzianum |
| | Agrar | OS | 27 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------------------|-----------------------------|------------------|--------|---|
| ProGrow®-PRX-K 45-385 | Progress Agrar | DM | 95 % | Algae extracts, Bacillus spp., Trichoderma harzianum |
| rhizo power® | nadicom | DM | 6 % | Bacillus subtilis, Bacillus licheniformis, Bacillus megaterium, Bacillus simplex, Pseudomonas fluorescens, Rhizobien, Pseudomonas jessenii, Azotobacter chroococum <i>Rhizobia for nitrogen supply of fodder plants (legumes), plant associated bacteria to promote growth</i> |
| | | OS | 6 % | |
| rhizo power® Erdbeere | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | N | 0,2 % | |
| rhizo power® Gemüse | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | OS | 6 % | |
| rhizo power® Volle Blüte | nadicom | DM | 6 % | Bacteria of the genus Bacillus and Pseudomonas <i>Root-associated soil bacteria to promote plant growth (liquid)</i> |
| | | N | 0,2 % | |
| RhizoFix® RF-10 | Feldsaaten Freudenberger | DM | 0,12 % | Bradyrhizobium japonicum <i>Liquid rhizobia inoculant for easy and direct inoculation of soybean seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-30 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium pisi <i>Liquid rhizobia inoculant for easy and direct inoculation of pea seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-40 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of lupine and vetch seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-45 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of clover seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-50 | Feldsaaten Freudenberger | DM | 0,12 % | Ensifer meliloti <i>Liquid rhizobia inoculant for easy and direct inoculation of alfalfa seeds</i> |
| | | OS | 0,11 % | |
| RhizoFix® RF-60 | Feldsaaten Freudenberger | DM | 0,12 % | Rhizobium leguminosarum <i>Liquid rhizobia inoculant for easy and direct inoculation of runner bean seeds</i> |
| | | OS | 0,11 % | |
| SEBI-B5 | Globachem | DM | 30 % | Water, natural polymer |
| SEFI-GE6M2 | Globachem | K2O | 1,7 % | Stone meals, natural polymers |
| | | CaO | 2,1 % | |
| SEFI-GE6PP | Globachem | K2O | 1,6 % | Stone meal |
| | | CaO | 1,9 % | |
| Suspension 40066 | SUET GmbH | DM | 37 % | Rock meal, polymer <i>Suspension for seed treatment</i> |
| | | OS | 3 % | |

1-30 Growing media and potting soils

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|---------------|------------------|--|--|
| Naturfaservlies zur Pflanzenanzucht | Schneiderfilz | | | Hemp fibre <i>Natural fibre fleece for the cultivation of cresses and microgreens (e.g. herbs, vegetables, salad plants in the dicotyledon stage)</i> |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|------------|------------------|--------------|--|
| Plantaflor® Organic Blueberry Substrate | Plantaflor | N_total | 65-155 mg/l | White peat, horn semolina, coconut pulp, organic fertilizer, perlite 2-6 mm, green waste compost, black peat, trace elements Salt content (KCl): 1.3 g/l pH value (in CaCl ₂ extract): 4.8 |
| | | P2O ₅ | 65-155 mg/l | |
| | | K ₂ O | 465-755 mg/l | |
| Plantaflor® Organic Raspberry Substrate | Plantaflor | N_total | 65-155 mg/l | White peat, horn semolina, coconut pulp, organic fertilizer, black peat, perlite 2-6 mm, green waste compost, trace elements Salt content (KCl): 1.2 g/l pH-value (in CaCl ₂ extract): 5.4 |
| | | P2O ₅ | 65-155 mg/l | |
| | | K ₂ O | 465-775 mg/l | |
| Plantaflor® Organic Young Plant Substrate | Plantaflor | N_total | 90-210 mg/l | White peat, organic fertilizer, black peat, coconut pulp, perlite 2-6 mm, trace elements Peat content: 70 % Salt content (KCl in CaSO ₄ extract): 1 g/l pH value (in CaCl ₂ extract): 5.6 <i>Young plant substrate for the cultivation of vegetable- and ornamental plants</i> |
| | | P2O ₅ | 25-55 mg/l | |
| | | K ₂ O | 300-500 mg/l | |
| Plantaflor® Organic Herb Substrate | Plantaflor | N_total | 55-125 mg/l | White peat, horn semolina, black peat, green waste compost, perlite 2-6 mm, organic fertilizer, trace elements Salt content (KCl): 1.1 g/l pH value (in CaCl ₂ -extract): 5.8 |
| | | P2O ₅ | 65-155 mg/l | |
| | | K ₂ O | 430-715 mg/l | |

1-30-3 Potting soils without peat

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|----------------|--------------------|-----------|---|
| Bio Blumen- und Pflanzeerde torffrei | Gramoflor | N_total | 220 mg/l | Substrate compost (quality assured), ligno fibre, cocopeat (washed), organic vegan NPK fertilizer Salt content (KCl): 1.7 g/l pH value (in CaCl ₂ extract): 6.3 |
| | | NO ₃ -N | 65 mg/l | |
| | | NH ₄ -N | 155 mg/l | |
| | | P2O ₅ | 370 mg/l | |
| | | K ₂ O | 600 mg/l | |
| BIO Growcare Mix 1 Peat Free 0.5/0 3kgEco1/MM | BVB Substrates | N_total | 362 mg/l | Peat from renewable resources (Sphagnum), cocopeat, bark humus, green waste compost, wood fiber, organic fertilizer, calcium magnesium carbonate, trace elements Salt content (KCl): 1.094 g/l pH value (in CaCl ₂ extract): 6 Not suitable as pressed soil |
| | | NO ₃ -N | 7 mg/l | |
| | | NH ₄ -N | 355 mg/l | |
| | | P2O ₅ | 178 mg/l | |
| | | K ₂ O | 1366 mg/l | |
| Bio Kräuter- und Gemüseerde torffrei | Gramoflor | N_total | 140 mg/l | Cocopeat (washed), substrate compost (quality assured), ligno fibre, organic vegan NPK fertilizer Salt content (KCl): 1.4 g/l pH value (in CaCl ₂ extract): 6.3 |
| | | NO ₃ -N | 35 mg/l | |
| | | NH ₄ -N | 105 mg/l | |
| | | P2O ₅ | 340 mg/l | |
| | | K ₂ O | 600 mg/l | |
| Bio Topf torffrei | Patzner | N_total | 250 mg/l | Wood fibre, natural clay, cocopeat bio, substrate compost, bark humus, fermented corn residues Salt content (KCl): 3 g/l pH value (in CaCl ₂ extract): 6.2 <i>Peat free, organically fertilised</i> <i>Container: 70 L, BB, JB, loose</i> |
| | | NO ₃ -N | 50 mg/l | |
| | | NH ₄ -N | 200 mg/l | |
| | | P2O ₅ | 300 mg/l | |
| | | K ₂ O | 800 mg/l | |
| bioplantis Bio Topfsubstrat torffrei | Bioplantis | N_total | 650 mg/l | Wood fiber, cocopeat, bark compost, rice husks, organic fertiliser Salt content (KCl): 1.5 g/l pH value (in CaCl ₂ -extract): 6.2 |
| | | P2O ₅ | 250 mg/l | |
| | | K ₂ O | 680 mg/l | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------|------------------|---------------|---|
| BVB Bio Kräuter Torffrei | BVB Substrates | N_total | < 0,1 mg/l | Peat from renewable resources (Sphagnum), algae lime, green waste compost, perlite medium 1-3 mm, wood fibre, bark humus, organic-mineral fertilizer, trace elements Salt content (KCl): 1.179 g/l pH value: 6.9 not suitable as pressed soil |
| | | NO3-N | < 0,1 mg/l | |
| | | NH4-N | < 0,1 mg/l | |
| | | P2O5 | 107 mg/l | |
| | | K2O | 107 mg/l | |
| corthum Bio-Regio Erde | corthum | N_total | 146 mg/l | Wood fibre, bark humus, compost, pumice sand Salt content (KCl): 0,93 g/l pH value (in CaCl2 extract): 7 <i>Organic peat-free soil - for planting vegetables, herbs, flowers, seasonally changing planting in open land or in buckets</i> |
| | | K2O | 626 mg/l | |
| DCM AKTIV-ERDE Torffrei | Deutsche Cuxin | N_total | 48 mg/l | Substrate compost, bark humus, Sphagnum-moss, perlite, wood fibres Salt content (KCl): 1.5 g/l pH value (in CaCl2 extract): 6 |
| | | P2O5 | 216 mg/l | |
| | | K2O | 783 mg/l | |
| Ingrina die Torffreie Aussaat- und Kräuternerde | DIE TORFFRAU | N_total | 50-100 mg/l | Mixture of oak bark compost and wood fibre, bark humus, vermiculite Salt content (KCl): 0.8 g/l pH-value (in CaCl2 extract): 6.0 <i>Peat-free sowing and cultivation soil for all vegetables, herbs and flowers. Oak bark compost treated with bio-dynamic compost preparations</i> |
| | | P2O5 | 80-150 mg/l | |
| | | K2O | 200-300 mg/l | |
| Ingrina die Torffreie Rhododendron- und Moorbeeterde | DIE TORFFRAU | N_total | 100-250 mg/l | Mixture of oak bark compost and wood fibre, pine bark, bark compost, vermiculite Salt content (KCl): 0.8 g/l pH value (in CaCl2 extract): 4.5 - 4.8 <i>Ready-to-use special soil for bog plants that require acidic soil</i> |
| | | NO3-N | 50-125 mg/l | |
| | | NH4-N | 50-125 mg/l | |
| | | P2O5 | 100-150 mg/l | |
| | | K2O | 350-500 mg/l | |
| Ingrina die Torffreie Topf- und Pflanzerde | DIE TORFFRAU | N_total | 120-200 mg/l | Bark humus, oak bark compost, bio substrate fibre topora, vermiculite 1-3 Salt content (KCl in CaSO4 extract): 1.3 g/l pH value (in CaCl2 extract): 6.2 <i>Peat-free potting soil for indoor-, bed-, balcony-, tub- and vegetable plants. Oak bark compost treated with biodynamic compost preparations</i> |
| | | NO3-N | 50-100 mg/l | |
| | | NH4-N | 70-100 mg/l | |
| | | P2O5 | 100-150 mg/l | |
| | | K2O | 200-400 mg/l | |
| Kokosfaser Erde | ProFlora | N_total | 88 mg/l | Coconut fibres Salt content (KCl): 0.27 g/l pH value (in H2O-extract): 5.5 <i>Peat-free substrate - loose or in compressed form, untreated, unfertilised</i> |
| | | NO3-N | 1 mg/l | |
| | | NH4-N | 1 mg/l | |
| | | P2O5 | 10 mg/l | |
| | | K2O | 174 mg/l | |
| Naschgarten | ökohum GmbH | N_total | 30-130 mg/l | Bark compost, coconut, wood fiber, fertilizer, pumice, perlite, puffed clay Salt content (KCl): 0.8-2.2 g/l pH value (in CaCl2 extract): 6.4-7 <i>For the healthy cultivation of vegetables, sweet fruits and ornamental plants in beds and planters. With sheep's wool for a long-lasting supply of nutrients</i> |
| | | P2O5 | 60-120 mg/l | |
| | | K2O | 400-1100 mg/l | |
| | | Mg | 70-180 mg/l | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|-------------|-------------------------------|---------------|---|
| Naturheld® Bio-Erde | corthum | N_total | 146 mg/l | bark humus, wood fiber, green waste compost, pumice sand, organic NPK fertilizer Salt content (KCl): 0.93 g/l pH value (in CaCl ₂ extract): 6.9 <i>Universal soil for ecological gardening</i> |
| | | NO ₃ -N | 10 mg/l | |
| | | NH ₄ -N | 136 mg/l | |
| | | P ₂ O ₅ | 104 mg/l | |
| | | K ₂ O | 626 mg/l | |
| Naturschutzerde | ökohum GmbH | N_total | 30-90 mg/l | Bark compost, coconut, wood fiber, pumice, expanded clay, fertilizer Salt content (KCl): 1.6 g/l pH value (in CaCl ₂ extract): 6.8 <i>Vegan fertilised universal soil for growing and cultures in beds and smaller containers. Protects the environment in the best possible way and supports the LBV</i> |
| | | P ₂ O ₅ | 50-150 mg/l | |
| | | K ₂ O | 600-1050 mg/l | |
| | | Mg | 100-210 mg/l | |
| ökohum Containererde ohne Torf bio | ökohum GmbH | N_total | 100-300 mg/l | Bark compost, wood fiber, coconut, rice husks, expanded clay, fertilizers, pumice Salt content (KCl): 0.9-2.3 g/l pH-value (in CaCl ₂ extract): 6.6-7.0 <i>For perennials and woody plants in the open land and under glass. Longer structural stability and good drainage for healthy roots. Surface dries quickly</i> |
| | | P ₂ O ₅ | 90-270 mg/l | |
| | | K ₂ O | 450-780 mg/l | |
| ökohum Rosenerde | ökohum GmbH | N_total | 35-120 mg/l | Bark compost, coconut, wood fiber, expanded clay, pumice, substrate clay, fertilizer N amount (organically bound) 500 mg/l Salt content (KCl): 1.6 g/l pH value (in CaCl ₂ extract): 6.8 <i>For roses in beds and containers. Natural clay and stable structure ensure good nutrient and water storage for rich blooming</i> |
| | | P ₂ O ₅ | 60-120 mg/l | |
| | | K ₂ O | 600-1100 mg/l | |
| | | Mg | 80-200 mg/l | |
| ökohum Topferde ohne Torf SW | ökohum GmbH | N_total | 40-120 mg/l | Bark compost, coconut, wood fibre, perlite, rice husks, fertilizer Salt content (KCl): 0.6-1.8 g/l pH-value (in CaCl ₂ extract): 6.4-7 <i>For ornamental plants and perennials preferably under glass. Nutrient supply by sheep wool, well structured with high pH and nutrient buffering</i> |
| | | P ₂ O ₅ | 60-180 mg/l | |
| | | K ₂ O | 780-980 mg/l | |
| Palaterra® PKS Profi-A (torffrei) | Palaterra | OS | 55 % | Clay minerals, natural charcoal, living microorganisms, vegetable substances from forestry and the wood processing industry Salt content (KCl): 1 g/l pH-value (in CaCl ₂ -extract): 6.0 <i>Peat-free cultivator substrate for commercial horticulture for sowing, raising and cultivation of herbs, made from renewable raw materials, Palaterra PBA-Profi-Initial, natural clay minerals and microorganisms</i> |
| | | N_total | 50 mg/l | |
| | | NO ₃ -N | 20 mg/l | |
| | | NH ₄ -N | 30 mg/l | |
| | | P ₂ O ₅ | 150 mg/l | |
| | | K ₂ O | 500 mg/l | |
| | | Mg | 300 mg/l | |
| Stranova | NutriCrop | OS | > 50 % of DW | Mix of substrates with coconut fiber and earthworm humus salt content (in CaCl ₂ -extract): 0.41 g/l pH value (in H ₂ O-extract): 6.4 <i>Substrate for crop growing. Product sold in Spain</i> |
| | | N | 1,1 % | |

1-30-3-1 Potting soils for sowing without peat

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------|------------------|--------------|---|
| Ingrina die Torffreie Aussaat- und Kräuternerde | DIE TORFFRAU | N_total | 50-100 mg/l | Mixture of oak bark compost an wood fibre, bark humus, vermiculite Salt content (KCl): 0.8 g/l pH-value (in CaCl2 extract): 6.0 <i>Peat-free sowing and cultivation soil for all vegetables, herbs and flowers. Oak bark compost treated with bio-dynamic compost preparations</i> |
| | | P2O5 | 80-150 mg/l | |
| | | K2O | 200-300 mg/l | |

1-30-4 Substrates with low peat content

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-------------------|------------------|--------------|---|
| BIO Growcare Mix 2 Peat Reduced Premium 0.5/0 +Eco1+MM | BVB Substrates | N_total | 227 mg/l | Bark humus, peat, green waste compost, wood fibre, cocopeat, organic fertilizer, calcium magnesium carbonate, trace elements Peat content: 45 % Salt content (KCl): 1.005 g/l pH-value (in CaCl2-extract): 5.1 |
| | | NO3-N | 14 mg/l | |
| | | NH4-N | 213 mg/l | |
| | | P2O5 | 178 mg/l | |
| | | K2O | 1036 mg/l | |
| corthum Pflanzerde | corthum | DM | 53,8 % | Organic fertiliser, bark humus, wood fibre, compost, white peat, pumice sand Peat content: 12 % Salt content (KCl): 2.58 g/l pH-value (in CaCl2 extract): 6.5 <i>Test report LUFÄ NRW</i> |
| | | N_total | 373 mg/l | |
| | | NO3-N | < 1 mg/l | |
| | | NH4-N | 373 mg/l | |
| | | P2O5 | 119 mg/l | |
| | | K2O | 814 mg/l | |
| | | Mg | 134 mg/l | |
| ökohum Bio-Staudenerde | ökohum GmbH | N_total | 40-100 mg/l | Bark compost, raised bog peat, crushed expanded clay, pumice, fertilizer Peat content: 29 %. Salt content (KCl): 0.6-1.8 g/l pH value (in CaCl2 extract): 5.4-6.2 |
| | | P2O5 | 80-160 mg/l | |
| | | K2O | 300-750 mg/l | |
| | | Mg | 50-150 mg/l | |
| | | | | <i>For perennials, woody plants and bucket plants, as well as herbs and ornamental plants that stand for longer periods. Healthy root breathing thanks to the high, open-pored mineral content</i> |

1-30-5 Substrates with medium peat content

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------|---------|------------------|----------|---|
| Bio Pikier | Patzer | N_total | 250 mg/l | White peat, wood fiber, cocopeat, natural clay, substrate compost, fermented corn residues Peat content: 50 % Salt content (KCl): 1.5 g/l pH value (in CaCl2 extract): 6.2 <i>For the cultivation and plantation of organic vegetables, herbs and organic ornamental plants. Cultivation and plantation of salt-sensitive plants Container: 70 L, BB, JB, loose</i> |
| | | NO3-N | 100 mg/l | |
| | | NH4-N | 150 mg/l | |
| | | P2O5 | 200 mg/l | |
| | | K2O | 400 mg/l | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|--------------|-------------------------------|--------------|---|
| BIO Pot | Brill | N_total | 200 mg/l | White peat, black peat, wood fibre, quality certified green compost, cocopeat, horn meal, horn semolina, Epsom salt, trace element fertilizer Peat content: 50 % Salt content (KCl): 1 g/l PH value (in CaCl ₂ extract): 5.9 |
| | | P ₂ O ₅ | 120 mg/l | |
| | | K ₂ O | 450 mg/l | |
| Bio Topf | Patzer | N_total | 200 mg/l | White peat, wood fiber, natural clay, substrate compost, fermented corn residues Peat content: 50 % Salt content (KCl): 2 g/l pH value (in CaCl ₂ extract): 6.3 <i>For strong uptakers</i> <i>Container: 70 L, BB, JB, loose</i> |
| | | NO ₃ -N | 50 mg/l | |
| | | NH ₄ -N | 150 mg/l | |
| | | P ₂ O ₅ | 250 mg/l | |
| | | K ₂ O | 600 mg/l | |
| Ingrina BIO TORIKO / Blumen- und Pflanzerde | DIE TORFFRAU | N_total | 100-150 mg/l | Mixture of oak bark compost and wood fibre, raised bog sog peat from northern germany, vermiculite 1-3 Peat content: 40 % Salt content (KCl in CaSO ₄ extract): 1 g/l pH value (in CaCl ₂ extract): 6.2 <i>Low in peat, potting soil for indoor-, balcony-, bucket-, container- and outdoor plants. Oak bark compost treated with biodynamic compost preparations</i> |
| | | P ₂ O ₅ | 80-150 mg/l | |
| | | K ₂ O | 200-300 mg/l | |
| Plantaflor® Organic Container Substrate | Plantaflor | N_total | 55-125 mg/l | White peat, horn semolina, coconut pulp, perlite 2-6 mm, black peat, green waste compost, organic fertilizer, trace elements Peat content: 60 % Salt content (KCl in CaSO ₄ -extract): 1.1 g/l pH value (in CaCl ₂ extract): 5.8 <i>Container substrate for the cultivation of ornamental- and woody plants in containers</i> |
| | | P ₂ O ₅ | 65-155 mg/l | |
| | | K ₂ O | 430-715 mg/l | |
| Plantaflor® Organic Potting Substrate | Plantaflor | N_total | 55-125 mg/l | White peat, horn semolina, coconut pulp, perlite 2-6 mm, black peat, green waste compost, organic fertilizer, trace elements Peat content: 60 % Salt content (KCl in CaSO ₄ extract): 1.1 g/l pH value (in CaCl ₂ extract): 5.8 <i>Potting substrate for the cultivation of ornamental- and vegetable plants</i> |
| | | P ₂ O ₅ | 65-155 mg/l | |
| | | K ₂ O | 430-715 mg/l | |
| 1-30-5-2 Cultivation soils with medium peat content | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Höfter Bio-Anzuchterde | Höfter GmbH | N_total | 140 mg/l | Ready-made compost, peat, horn semolina, horn meal Salt content (KCl): 1.4 g/l pH value (in CaCl ₂ extract): 6.5 |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|-----------------|------------------|--------------|--|
| Ingrina BIO TORIKO / Aussaat- und Anzuchterde | DIE TORFFRAU | N_total | 45-100 mg/l | Oak bark compost, raised bog sog peat from northern Germany, horn meal, algae lime, primary rock flour, trace element fertilizer based on algae Peat content: 50 % Salt content (KCl): 0.6 g/l pH value (in CaCl2 extract): 6 <i>Sowing and cultivation soil for all types of vegetables, herbs and flowers. Oak bark compost treated with biodynamic compost preparations</i> |
| | | NO3-N | 10-40 mg/l | |
| | | NH4-N | 30-74 mg/l | |
| | | P2O5 | 80-150 mg/l | |
| | | K2O | 200-300 mg/l | |
| ökohum Anzuchterde | ökohum GmbH | N_total | 40-120 mg/l | White peat, bark compost, fertilizer, expanded clay, perlite N total amount: 300 mg/l Peat content: 64 % Salt content (KCl): 1.0 g/l pH value (in CaCl2 extract): 5.8 <i>For propagation and growing young plants. Particularly fine structure and good drainage thanks to open-pored minerals. Structurally stable for longer</i> |
| | | P2O5 | 30-90 mg/l | |
| | | K2O | 180-540 mg/l | |
| | | Mg | 80-200 mg/l | |
| | | | | |
| 1-30-6 Substrates with high peat content | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| Bio Aussaat Semi+Depot | Gramoflor | N_total | 50 mg/l | White peat, black peat, cocopeat (washed), substrate compost, lignofibre, organic vegan NPK fertilizer, mineral trace element fertilizer Peat content: 65 % Salt content (KCl): 0.75 g/l pH value (in CaCl2 extract): 5.8 <i>Sowing and planting substrate</i> |
| | | P2O5 | 151 mg/l | |
| | | K2O | 515 mg/l | |
| | | | | |
| Bio Preßtopf | Patzer | N_total | 150 mg/l | Black and white peat, white peat, wood fibre, substrate compost, fermented corn residues Peat content: 70 % Salt content (KCl): 1.8 g/l pH value (in CaCl2-extract): 6.3 <i>Fertilisation with Provita Pflanzfein, nutrient values on delivery Container: 70 l, Jumbo Bale</i> |
| | | NO3-N | 50 mg/l | |
| | | NH4-N | 100 mg/l | |
| | | P2O5 | 250 mg/l | |
| | | K2O | 500 mg/l | |
| Bio Universal-LF30+Depot | Gramoflor | N_total | 34 mg/l | White peat, lignofibre, black peat, cocopeat, organic vegan NPK fertilizer, compost, mineral trace element fertilizer Peat content: 50 % Salt content (KCl): 0,85 g/l pH value (in CaCl2 extract): 6 <i>Direct seedling of herbs under glass, potting substrate for ornamental plants</i> |
| | | P2O5 | 101 mg/l | |
| | | K2O | 283 mg/l | |
| GO BIO 4 Traysubstrat | Jiffy Int. | N_total | 300 mg/l | White peat, black peat, cocopeat, green waste compost, organic fertilizer, trace elements Peat content: 65 % Salt content (KCl): 1.1 g/l pH value (in CaCl2 extract): 5.8 |
| | | P2O5 | 180 mg/l | |
| | | K2O | 180 mg/l | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------------------|-------------------|------------------|--------------|--|
| GO BIO 5 Kräutersubstrat | Jiffy Int. | N_total | 350 mg/l | White peat, black meal, cocopeat, green waste compost, coconut fibre, DCM ECO MIX XTRA 1, trace elements Peat content: 65 % Salt content (KCl): 1.2 g/l pH value (in CaCl ₂ extract): 5.7 |
| | | P2O ₅ | 210 mg/l | |
| | | K ₂ O | 210 mg/l | |
| Jiffy GO BIO 4-01 Traysubstrat | Jiffy Int. | N_total | 300 mg/l | Black peat, white peat, cocopeat, green waste compost, organic fertilizer Peat content: 65 % Salt content (KCl): 1.1 g/l pH value (in CaCl ₂ extract): 5.8 |
| | | P2O ₅ | 180 mg/l | |
| | | K ₂ O | 180 mg/l | |
| Jiffy GO BIO 5-01 Kräutersubstrat | Jiffy Int. | N_total | 350 mg/l | White peat, black peat, cocopeat, coconut fibres, green waste compost, organic fertilizer Peat content: 65 % Salt content (KCl): 1.2 g/l pH value (in CaCl ₂ extract): 5.7 |
| | | P2O ₅ | 210 mg/l | |
| | | K ₂ O | 210 mg/l | |
| Klasmann Bio Kräutersubstrat | Klasmann-Deilmann | N_total | 650 mg/l | Raised bog peat, quality assured green compost, wood fibre, fermented mixture of wood fibre/compost, horn shavings, calcium carbonate, trace element fertilizer Peat content: 70 % Salt content (KCl): 1-1.5 g/l pH value (in CaCl ₂ extract): 5.5 <i>Compost treated with bio-dynamic compost preparations</i> |
| | | P2O ₅ | 150-200 mg/l | |
| | | K ₂ O | 300-400 mg/l | |
| | | Mg | 100-150 mg/l | |

1-30-6-1 Mixes for pressed pots with high peat content

| Tradename | Company | Nutrient content | | Composition, Remarks |
|-----------------------|-------------------|------------------|--------------|--|
| BIO Grond 30 | Brill | N_total | 200 mg/l | Black peat, cocopeat, white peat, quality certified green compost, horn meal, organic fertilizer, epsom salt Peat content: 70 % Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 5.9 |
| | | P2O ₅ | 120 mg/l | |
| | | K ₂ O | 400 mg/l | |
| GO BIO 1 | Jiffy Int. | N_total | 250 mg/l | Black peat, cocopeat, green waste compost, organic fertilizer, trace elements Peat content: 66 % Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 5.5 |
| | | P2O ₅ | 150 mg/l | |
| | | K ₂ O | 150 mg/l | |
| Jiffy GO BIO 1-01 | Jiffy Int. | N_total | 250 mg/l | Black peat, cocopeat, green waste compost, organic fertilizer Peat content: 65 % Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 5.5 |
| | | P2O ₅ | 150 mg/l | |
| | | K ₂ O | 150 mg/l | |
| Klasmann Bio Potgrond | Klasmann-Deilmann | N_total | 350-450 mg/l | Raised bog peat, quality assured green compost, fermented mixture of wood fiber/compost, calcium carbonate, horn shavings, trace element fertilizer Peat content: 70 % Salt content (KCl): 1.5 g/l pH value (in CaCl ₂ extract): 5.5 <i>The substrate is also available with 20 % peat substitute as recipe 025, compost treated with bio-dynamic composting preparations</i> |
| | | P2O ₅ | 250-450 mg/l | |
| | | K ₂ O | 350-700 mg/l | |
| | | Mg | 100-200 mg/l | |

1-30-6-2 Cultivation soils with high peat content

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--------------|---------|-------------------------------|----------|---|
| BIO Herb Mix | Brill | N_total | 180 mg/l | White peat, black peat, quality assured green compost, cocopeat, coconut fibres, organic fertiliser, epsom salt, trace element fertiliser Peat content: 70 % Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 5.9 <i>Recommendation for herbal cultures</i> |
| | | P ₂ O ₅ | 150 mg/l | |
| | | K ₂ O | 400 mg/l | |
| BIO Start 30 | Brill | N_total | 200 mg/l | White peat, black peat, cocopeat, quality assured green compost, horn meal, organic fertilizer, trace elements fertiliser, epsom salt Peat content: 70 % Salt content (KCl): 1 g/l pH value (in CaCl ₂ extract): 5.9 |
| | | P ₂ O ₅ | 120 mg/l | |
| | | K ₂ O | 400 mg/l | |

1-30-9 Substrates for special applications

1-30-9-1 Substrates for landscaping

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------------------------|-------------|-------------------------------|--------------|---|
| Boden-Vital | Böhme | N_total | < 1000 mg/l | Clinoptilolite |
| | | P ₂ O ₅ | < 400 mg/l | |
| | | K ₂ O | 24000 mg/l | |
| ökohum Baumsubstrat 1 | ökohum GmbH | | | Brick, crushed rock, expanded clay, bark compost, substrate clay, fertilizer Salt content (KCl) 1.5 g/l pH-value (in CaCl ₂ -extract): 8.0 <i>For backfilling plant pits that have not been built over with limited root space, ensures a permanently stable structure and a long life expectancy for the plants</i> |
| ökohum Dach- und Trogerde extensiv | ökohum GmbH | N_total | 10-80 mg/l | Brick chippings, expanded shale, expanded clay, bark compost, fertilizer Peat content: 0 % Salt content (KCl): 0.7-3.5 g/l pH value (in CaCl ₂ extract): 6-8.5 <i>For flat, extensive greening of buildings. Permanently structurally stable, a low humus content promotes soil life, sufficiently water-storing</i> |
| | | P ₂ O ₅ | 10-50 mg/l | |
| | | K ₂ O | 250-500 mg/l | |
| ökohum Dach- und Trogerde intensiv | ökohum GmbH | N_total | 10-80 mg/l | Bark compost, expanded clay, expanded shale, brick, fertilizer Peat content: 0 % Salt content (KCl): 0.8-2.5 g/l pH-value (in CaCl ₂ extract): 6.2-8.6 <i>For intensive permanent planting in larger vessels or flat on roofs, as a sub-substrate in a multi-layer structure. Very good rewetting</i> |
| | | P ₂ O ₅ | 10-50 mg/l | |
| | | K ₂ O | 250-800 mg/l | |
| ökohum Steppensubstrat | ökohum GmbH | N_total | 20-100 mg/l | Expanded clay, expanded shale, bark compost, brick, quartz sand, fertilizer Salt content (KCl): 2 g/l pH value (in CaCl ₂ extract): 8.5 <i>For easy-care plantings of perennials, wildflowers, herbs and grasses adapted to dry locations. With a high mineral content</i> |
| | | P ₂ O ₅ | 30-70 mg/l | |
| | | K ₂ O | 600-950 mg/l | |

1-31 Additives for potting mixes

| Tradename | Company | Nutrient content | | Composition, Remarks |
|------------------|---------|------------------|---------|--|
| Bactiva® ZS 1/3x | Bactiva | DM | 95,82 % | Zeolite, algae extract, Bacillus subtilis, B. polymyxa, B. megaterium, Pseudomonas fluorescens, Trichoderma harzianum, T. reesei, T. viride, Gliocladium virens, yucca extract |
| | | OS | 3 % | |
| | | K ₂ O | 2,77 % | |
| | | CaO | 2,87 % | |

1-31-1 Mineral additives for potting mixes

| Tradename | Company | Nutrient content | | Composition, Remarks |
|--|--------------|--------------------------------|---------|---|
| herbaland® Z | Sanovita | DM | 99 % | Zeolite <i>Application as soil additive in all crops with respective nutrient requirements</i> |
| | | K ₂ O | 3,2 % | |
| | | CaO | 3,1 % | |
| | | Fe | 1,4 % | |
| | | SiO ₂ | 66,5 % | |
| Natürliches Zeolith, Unterart Klinoptilolith | ZEO MINERALS | DM | 100 % | Clinoptilolite |
| | | SiO ₂ | 65,89 % | |
| | | Al ₂ O ₃ | 10,72 % | |
| Perligran® Classic | Knauf | K ₂ O | 3,5 % | Expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i> |
| | | CaO | 1 % | |
| | | MgO | 0,5 % | |
| | | Na ₂ O | 7,5 % | |
| | | SiO ₂ | 70 % | |
| | | Al ₂ O ₃ | 14 % | |
| | | Fe ₂ O ₃ | 1,25 % | |
| Perligran® Extra | Knauf | K ₂ O | 3,5 % | Expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i> |
| | | CaO | 1 % | |
| | | MgO | 0,5 % | |
| | | Na ₂ O | 7,5 % | |
| | | SiO ₂ | 70 % | |
| | | Al ₂ O ₃ | 14 % | |
| | | Fe ₂ O ₃ | 1,25 % | |
| Perligran® Medium | Knauf | K ₂ O | 3,5 % | Expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i> |
| | | CaO | 1 % | |
| | | MgO | 0,5 % | |
| | | Na ₂ O | 7,5 % | |
| | | SiO ₂ | 70 % | |
| | | Al ₂ O ₃ | 14 % | |
| | | Fe ₂ O ₃ | 1,25 % | |
| Perligran® Organic | Knauf | DM | 86 % | Perlite, humic acid <i>Soil additive and substrate component specially for herb- and vegetable cultivation</i> |
| | | OS | 2,7 % | |
| Perligran® Premium | Knauf | K ₂ O | 3,5 % | Expanded perlite <i>As additive for substrates, cultivation, pottig cultures, mineral soil enhancer, analysis according to Dutch RHP-methods</i> |
| | | CaO | 1 % | |
| | | MgO | 0,5 % | |
| | | Na ₂ O | 7,5 % | |
| | | SiO ₂ | 70 % | |
| | | Al ₂ O ₃ | 14 % | |
| | | Fe ₂ O ₃ | 1,25 % | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---|---------------------|------------------|--------------|--|
| TerraStrat | unipoint | DM | 95 % | Clinoptilolite, alumina, feldspar, mica |
| | | P2O5 | 0,05 % | |
| | | K2O | 2,83 % | |
| | | CaO | 3,42 % | |
| | | MgO | 0,96 % | |
| | | Fe | 1,48 % | |
| | | SiO2 | 70,06 % | |
| Vermiculite Typ S / ... | Isola | P2O5 | < 0,1 % | Vermiculite <i>Mineral aggregate for young plant breeding, soil loosener, absorbs water, strengthens seedlings and provides strong healthy cuttings</i> |
| | | K2O | < 0,2 % | |
| | | CaO | 0,65 % | |
| | | MgO | 25 % | |
| | | SiO2 | 37,5 % | |
| 1-31-2 Organic additives for potting mixes | | | | |
| Tradename | Company | Nutrient content | | Composition, Remarks |
| ARBOCEL® ADSORB 2 | Rettenmaier | | | Cellulose <i>Cellulose dextrose derivative for the rewettability of soils and substrates</i> |
| ARBOCEL® FT 400 | Rettenmaier | | | Cellulose <i>Cellulose-based substrate</i> |
| CARBOGARDEN® reine Premium Pflanzenkohle 0-8 mm (+5 mm) | CarboVerte | DM | 97,6 % | Solid wood <i>Premium quality - Environmentally friendly production in Germany, 100 % from sustainable and certified forestry</i> |
| CPK Carbuna Pflanzenkohle | Carbuna | DM | 85 % | Vegetable charcoal |
| | | OS | 93,6 % | |
| | | N_total | 0,52 % | |
| | | P2O5 | 2,6 % | |
| | | K2O | 10,3 % | |
| | | MgO | 5,3 % | |
| Fiohta® pro Holzfaser | EIFEL-HOLZ AG | N_total | < 4 mg/l | Wood fiber, leonardite Salt content (KCl): < 0.1 g/l pH value (in CaCl2-extract): < 5.5 <i>PEFC wood chips thermomechanically defibered (refiner) ; Fiohta Bio dyed, medium structure</i> |
| | | NO3-N | < 2 mg/l | |
| | | NH4-N | < 2 mg/l | |
| | | P2O5 | < 20 mg/l | |
| | | K2O | < 40 mg/l | |
| Florafibre | Torfwerk Moorkultur | N_total | < 10 mg/l | Wood shavings Salt content (KCl): 0.1 g/l pH value (in CaCl2 extract): 5.0 |
| | | P2O5 | 20 mg/l | |
| | | K2O | 55 mg/l | |
| Kleeschulte Bio-Rindenhumus | Kleeschulte | DM | 35 % of FW | Bark humus, hair meal pellets |
| | | OS | 85 % of DW | |
| | | N_total | 1,3 % of DW | |
| | | P2O5 | 0,16 % of DW | |
| | | K2O | 0,33 % of DW | |
| | | MgO | 0,24 % of DW | |
| Kleeschulte Substratfaser topora®-bio | Kleeschulte | DM | 49,4 % of FW | Coniferous wood chips, organic fertilizer of animal origin Salt content (KCl): ≤ 0.1 g/l of FM pH value (in CaCl2 extract): 5.5 |
| | | OS | 99,5 % of DW | |
| | | N_total | 5 % of DW | |
| | | N_chargeable | 0,32 % of DW | |
| | | P2O5 | 0,05 % of DW | |
| | | MgO | 0,02 % of DW | |

| Tradenname | Company | Nutrient content | | Composition, Remarks |
|-----------------------|--|------------------|--------------|---|
| Kokosfasern | Gramoflor | N_total | < 10 mg/l | Coconut fibres Salt content (KCl): 0.3 g/l pH value (in H2O extract): 5.6 |
| | | NO3-N | < 5 mg/l | |
| | | NH4-N | < 5 mg/l | |
| | | P2O5 | 15 mg/l | |
| | | K2O | < 500 mg/l | |
| Kokosmark Typ 100 | Gramoflor | N_total | < 10 mg/l | Coconut pulp Salt content (KCl): < 0.8 g/l pH-value (in H2O extract): < 6.5 |
| | | NO3-N | < 5 mg/l | |
| | | NH4-N | < 5 mg/l | |
| | | P2O5 | < 5 mg/l | |
| | | K2O | < 500 mg/l | |
| Kokosmark Typ 30 | Gramoflor | N_total | < 10 mg/l | Coconut pulp Salt content (KCl): < 1.5 g/l pH-value (in H2O-extract): < 6.5 |
| | | NO3-N | < 5 mg/l | |
| | | NH4-N | < 5 mg/l | |
| | | P2O5 | 20 mg/l | |
| | | K2O | < 1.600 mg/l | |
| Kokosmark Typ 60 | Gramoflor | N_total | < 10 mg/l | Coconut pulp Salt content (KCl): < 0.8 g/l pH value (in H2O extract): < 6.5 |
| | | NO3-N | < 5 mg/l | |
| | | NH4-N | < 5 mg/l | |
| | | P2O5 | 15 mg/l | |
| | | K2O | < 850 mg/l | |
| Lava Granulate | Provinzial Basalt- und Lavawerke | DM | > 99 % | Lava rock <i>Mineral coating layers. Substrate aggregate for roof greening</i> |
| | | OS | < 1 % | |
| | | N_total | 0,03 % | |
| | | P2O5 | 0,455 % | |
| | | K2O | 0,05 % | |
| | | CaO | 1,51 % | |
| | | MgO | 3,07 % | |
| | | S | 0,011 % | |
| LIGNOCEL® PF | Rettenmaier | | | Softwood fibre Delivery only to professional manu- facturers of soil and substrates. Follow instructions for user protection (respiratory mask) <i>Substrate fibre for air void content and water retention capacity</i> |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| LIGNOFIBRE® | Gramoflor | N_total | 1,0 mg/l | Wood fiber Salt content (KCl): < 0.05 g/l pH-value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining; lignofibre undyed medium</i> |
| | | P2O5 | < 10,0 mg/l | |
| | | K2O | < 35,0 mg/l | |
| LIGNOFIBRE®c | Gramoflor | N_total | 1,0 mg/l | Wood fiber Salt content (KCl): < 0.05 g/l pH value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining technology; lignofibre dyed fine-medium</i> |
| | | P2O5 | < 10,0 mg/l | |
| | | K2O | < 35,0 mg/l | |
| LIGNOFIBRE®c Xtrafine | Gramoflor | N_total | 1,0 mg/l | Wood fiber Salt content (KCl): < 0.05 g/l pH value (in H2O extract): < 5.0 <i>Wood chips thermally-mechanically defibrated by refining technology; lignofibre dyed fine</i> |
| | | P2O5 | < 10,0 mg/l | |
| | | K2O | < 35,0 mg/l | |

| Tradename | Company | Nutrient content | | Composition, Remarks |
|---------------------------|--------------|------------------|-------------|--|
| NovoTerra - Pflanzenkohle | NovoCarbo | N_total | 0,38 % | Vegetable charcoal |
| | | P2O5 | 3,6 % | |
| | | K2O | 18,2 % | |
| | | MgO | 6 % | |
| Öko Terr - Pflanzenkohle | Carbon Cycle | DM | 89,3 % | Vegetable charcoal, ash |
| | | OS | 2,3 % of DW | |
| Pflanzenkohle | BHKW Jäger | DM | 53 % | Vegetable charcoal |
| Pflanzenkohle | Carbonis | DM | 85 % | Charcoal |
| | | OS | 90 % | |
| | | N_total | 1,03 % | |
| | | P2O5 | 4,8 % | |
| | | K2O | 9,7 % | |
| Premium Holzkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes for different applications. High carbon content, produced from solid wood</i> |
| | | OS | 94,5 % | |
| | | N_total | 2,3 % | |
| | | CaO | 1 % | |
| Premium Pflanzenkohle | GreenCarbon | DM | 97,6 % | Charcoal <i>Premium quality, production in Germany, different grain sizes and possible uses, high carbon content, made from solid wood</i> |
| | | OS | 94,5 % | |
| VIVAPUR® MCG 30 F | Rettenmaier | | | Microcrystalline cellulose, carboxymethyl cellulose <i>Rheology additive</i> |

2 Plant protection products, beneficials and related products

2-1 Fungicides and other products against plant diseases

| Tradename | Company | Application areas, Comments |
|--------------|---------------------|--|
| Airone SC | Isagro | <p>Apple, pear, quince: Fire blight (<i>Erwinia amylovora</i>)</p> <p>Peach, plum: Leaf curl disease (<i>Taphrina deformans</i>), Bladder plum gall (<i>Taphrina pruni</i>)</p> <p>Peach, plum, apricot, sweet- and sour cherry: <i>Monilinia</i></p> <p>Vine, hop: Downy Mildew (<i>Plasmopara viticola</i>)</p> <p>Potato: Potato blight (<i>Phytophthora infestans</i>)</p> <p>Ornamental plants: Powdery Mildew, <i>Cercospora</i>-species, <i>Gloeosporium</i>, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i> Copper hydroxid 208,26 g/l, Copper oxychloride 229,79 g/l</p> <p>Approval number: 008972-60</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |
| AMYLO-X-WG | CERTIS Europe Spain | <p>Pome fruits: Bacterial blight, <i>Stemphylium</i>, <i>Monilia</i></p> <p>Stone fruits: <i>Monilia</i></p> <p>Berries: <i>Botrytis</i>, powdery mildew</p> <p>Vine: Powdery mildew</p> <p>Vegetables: <i>Botrytis</i>, powdery mildew, <i>Sclerotinia</i></p> <p><i>Bacillus amyloliquefaciens</i> subsp. <i>plantarum</i> 5 x 10¹⁰ CFU/g</p> <p>Approval number: ES-00346 (MAPA, Spain)</p> |
| AQ 10® WG | e-nema | <p>Aubergine, vegetable peppers, pumpkin, pumpkin hybrids, tomato, zucchini, cucumber, strawberry, melon: Powdery mildew</p> <p><i>Ampelomyces quisqualis</i> 5 billion spores/g</p> <p>Approval number: 006391-00</p> |
| Aramite™ | Excel | <p>Insects, Mites</p> <p>Clove oil 10 %</p> <p>Use of this product only permitted in certain non-EU countries</p> |
| ARAW® | Sipcam | <p>Vines: <i>Botrytis</i>, powdery mildew</p> <p>Eugenol 3,21 %, Geraniol 6,41 %, Thymol 6,41 %</p> |
| Armicarb | CERTIS Europe Spain | <p>Vegetables, pome- and stone fruit, berries, vine, ornamental plants, tropical fruits: Powdery mildew, <i>Monilia</i>, <i>Botrytis</i></p> <p>Potassium hydrogen carbonate 85 %</p> <p>Approval number: 25.697 (MAPA, Spain)</p> |
| AUSOIL 23 EC | AUSOIL PTY LTD | <p>Bananas: Black Sigatoka (<i>Mycosphaerella fijiensis</i>)</p> <p>Broccoli: <i>Alternaria</i></p> <p>Rice: <i>Rhizoctonia</i></p> <p>Roses: <i>Botrytis</i>, powdery mildew</p> <p>Tea tree oil 23 %</p> <p>REACH No. 01-2120743651-57-0022</p> <p>Use of this product only permitted in certain non-EU countries</p> |

| Tradename | Company | Application areas, Comments |
|------------------|---------------------|--|
| BADGE WG | Isagro | <p>Apple, pear, quince: Fire blight (<i>Erwinia amylovora</i>) Peach, plum: Leaf curl disease (<i>Taphrina deformans</i>), Bladder plum gall (<i>Taphrina pruni</i>) Peach, plum, apricot, sweet- and sour cherry: <i>Monilinia</i> Vine, hop: Downy Mildew (<i>Plasmopara viticola</i>) Potato: Potato blight (<i>Phytophthora infestans</i>) Ornamental plants: Powdery mildew, <i>Cercospora</i>-species, <i>Gloeosporium</i>, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i> Copper hydroxide 21,5 %, Copper oxychloride 23,5 % Approval number: 008956-60</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |
| Bafex-N® | Bio Insumos | <p>Grapevine: <i>Meloidogyne</i> sp., <i>Xiphinema</i> sp., <i>Criconebella</i> sp. Tomato: <i>Meloidogyne incognita</i> <i>Bacillus cereus</i> (strain Bromelia) 3 x 3 10⁷ CFU/g, <i>Bacillus thuringiensis</i> (strain Anemofila) 3 x 3 10⁷ CFU/g, <i>Bacillus vereaus</i> (strain Peuma) 3 x 3 10⁷ CFU/g Approval number: 1824 (SAG, Chile)</p> |
| BANAFORCE 24 EC | Iberlatyna Spain | <p>Sigatoka control Tea tree oil (<i>Melaleuca alternifolia</i>) 24 % Approval number: 5335 (Ministry of Agriculture, Dominican Republic) <i>Natural fungicide based on tea tree oil extracted from the Melaleuca alternifolia tree</i></p> |
| BLOSSOM PROTECT™ | bio-ferm GmbH | <p>Pome fruit: Fire blight (<i>Erwinia amylovora</i>), fungal storage diseases <i>Aureobasidium pullulans</i> 5⁹ CFU/g Approval number: 007416-00</p> |
| BOTECTOR® | bio-ferm GmbH | <p>Raspberry-like soft fruit, currant-like soft fruit: <i>Botrytis</i> (<i>Botrytis cinerea</i>) Table and wine grapes: <i>Botrytis</i> (<i>Botrytis cinerea</i>) Strawberry: <i>Botrytis</i> (<i>Botrytis cinerea</i>) <i>Aureobasidium pullulans</i> 5⁹ CFU/g Approval number: 007417-00</p> |
| Cedomon | Koppert Deutschland | <p>Barley: <i>Fusarium</i> spp., <i>Pyrenophora teres</i>, <i>Pyrenophora graminea</i> Spelt: <i>Tilletia caries</i> o. <i>foetida</i> <i>Pseudomonas chlororaphis</i> MA 342 12 % Approval number: 005921-00</p> |
| Cerall | Koppert Deutschland | <p>Rye, Triticale: <i>Fusarium</i> spp. Wheat: <i>Fusarium</i> spp., <i>Septoria nodorum</i>, <i>Tilletia caries</i> o. <i>foetida</i> <i>Pseudomonas chloroaphis</i> MA 342 20 % Approval number: 005922-00</p> |
| Contans WG | Bayer AG | <p>Cultivation of crops, vegetables and ornamental plants: <i>Sclerotinia sclerotiorum</i> und <i>S. minor</i> <i>Coniothyrium minitans</i> at least 1 billion spores/g Approval number: 034346-00</p> |
| COPRANTOL DUO | Isagro | <p>Apple, pear, quince: <i>Erwinia amylovora</i> Peach, plum: <i>Taphrina deformans</i>, <i>Taphrina pruni</i> Peach, plum, apricot, sweet cherry, sour cherry: <i>Monilinia</i> Grapes, Hops: Downy mildew Potato: <i>Phytophthora infestans</i> Ornamental plants: Powdery mildew fungi, <i>Cercospora</i> species, <i>Gloeosporium</i>, rust (<i>Puccinia allii</i>), <i>Pseudomonas syringae</i> Copper hydroxide 21,5 %, Copper Oxychloride 23,5 % Approval number: 008956-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |

| Tradename | Company | Application areas, Comments |
|---------------------|-------------------------|---|
| Coraza® | Bio Insumos | Cherry, plum, nectarine, almond, apricot: Chindrostereum purpureum, Pseudomons syringae pv syringae Apple: Nectria galligena Grapevine: Neofosicicum australe, Phaemoniella chlamydospora Bacillus licheniformis 3,3 x 10 ⁷ CFU/ml, Bionectria ochroleuca 3,3 x 10 ⁷ CFU/ml, Hypocrea virens 3,3 x 10 ⁷ CFU/ml |
| CURATIO | Biofa | Apricot, cherry, plum, peach: Leaf curl disease, Monilia, Powdery mildew Vine: Powdery mildew Calcium polysulfide 30 % Approval number: 13792 (MAPA, Spain) |
| FUNIBIOL GOLD | Green Seal | Banana: Sigatoka negra, Mycosphaerella fijensis Rice, fruits, vegetables: Gaeumannomyces graminis, Sclerotinia spp., Rhizoctonia solani, Pyricularia oryzae, Cladosporium spp., Colletotrichum spp. Eucalyptus globulus 20 %, Saccharum officinarum 25 % Approval number: 7019 (Ministry of Agriculture, Dominican Republic) |
| GRIFON SC | Isagro | Apple, pear, quince: Erwinia amylovora Peach, plum: Taphrina deformans, Taphrina pruni Peach, plum, apricot, sweet cherry, sour cherry: Monilinia Grapes, hops: Downy mildew Potato: Phytophthora infestans Ornamental plants: Powdery mildew fungi, cercospora species, Gloeosporium, Rust (Puccinia allii), Pseudomonas syringae Copper hydroxide 208,26 g/l, Copper oxychloride 229,79 g/l Approval number: 008972-00 Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years |
| IB ENDO MAX 3.69 SC | Innovaciones Biológicas | Banana: Black Sigatoka Hypocrea gamsii cepa volqui 3,69 % Approval number: 7074 (Ministry of Agriculture, Dominican Republic) |
| Kumar® | Certis Europe B.V. | Apples: Scab (Venturia spp.) Grapevine (vine- and table grapes): Powdery mildew (Uncinula necator) Potassium hydrogen carbonate 850 g/kg Approval number: 007547-00 <i>For further applications approved under Article 51 (1) of Regulation (EC) No. 1107/2009; please consult the company web page</i> |
| Nacillus 3.01 WP | Bio Insumos | Banana: Black Sigatoka Bacillus licheniformis 1,204 %, Bacillus subtilis 1,204 %, Brevibacillus brevis 0,602 % Approval number: 4076 (Ministry of Agriculture, Dominican Republic) |

| Tradename | Company | Application areas, Comments |
|---------------|-------------------------|--|
| Nacillus® | Bio Insumos | <p>Pear: Pseudomonas syringae pv. syringae Stone fruit: Pseudomonas syringae pv syringae Kiwi, blueberry: Pseudomonas syringae Grapevine: Acetobacter sp. Tomato: Xanthomonas campestris pv. vesicatoria, Clavibacter michiganensis subsp.michiganensis, Pseudomonas syringae pv. tomato Walnut, hazelnut: Xanthomonas campestris pv. Juglandis, Xanthomonas arboricola Bacillus subtilis spp. 1,204 %, Brevibacillus brevis spp. 1,204 %, Brevibacillus licheniformis sp. 0,602 % Approval number: 2678 (SAG, Chile)</p> |
| PRESTOP | Comercial Química Massó | <p>Cucumber: Didymella bryoniae Tomato, pepper, cucumber, seedbeds, ornamental plants: Botrytis, Fusarium, Phytophthora, Phythium, Rhizoctonia Aromatic herbs: Fusarium, Phytophthora, Phythium, Rhizoctonia Gliocladium catenulatum 32 % Approval number: 25.736 (MAPA, Spain)</p> |
| PRIDE 23 EC | AUSOIL PTY LTD | <p>Bananas: Black Sigatoka (Mycosphaerella fijiensis) Broccoli: Alternaria Rice: Rhizoctonia Roses: Botrytis, powdery mildew Tea tree oil 230 g/l REACH No.: 01-2120743651-57-0022</p> <p>Use of this product only permitted in certain non-EU countries</p> |
| Proradix® | SP Sourcon | <p>Potatoes and other tubers: Rhizoctonia solani, Helminthosporium solani Pseudomonas sp. (DSMZ 13134) 5,35 % Approval number: 008952-00 <i>Fungicide against root killer disease for the reduction of infestation of potatoes</i></p> |
| Romeo® | Intrachem | <p>Cucumber, melon, pumpkin, zucchini: Powdery mildew Lettuce: Downy mildew Strawberry, tomato, eggplant: Botrytis cinerea Cerevisane Approval number: 00A144-00 <i>Biofungicide against leaf diseases</i></p> |
| Serenade® ASO | Bayer AG | <p>Carrots: Alternaria dauci, Erysiphe heraclei Solanaceae, strawberry, lettuce: Botrytis cinerea 13,96 g/l Bacillus amyloliquefaciens Stamm QST 713 (formerly B. subtilis) 13,96 g/l Approval number: 007918-00</p> |
| Serifel | BASF SE | <p>In arable farming, cultivation of vegetables and fruits (grapes, banana, melon etc.) as fungicide Bacillus amyloliquefaciens 10 % Approval number: 4585 (Dom. Rep.), 78-181 (Rep. Guatemala), 593 (Rep. Honduras), BA-060F-2015 (Rep. Nicaragua), AG2016091139 (El Salvador)</p> |
| Sonata SC | Bayer AG | <p>Banana, plantain: Black Sigatoka (Mycosphaerella fijiensis) Avocado: Anthracnose (Colletrichum gloeosporioides), Mycosphaerella Scab Seed crops: Leveillula taurica, Phytophthora infestans Ornamental plants: Oidium neolycopersici, Oidiopsis taurica, Uncinula necator, Erysiphe cichoracearum, E. cichoracearum, Sphaeroteca spp. Arable crops, vegetables, fruits: Downy and powdery mildew, rust Bacillus pumilus QST 2808 97,74 %</p> |

| Tradename | Company | Application areas, Comments |
|---------------|---------------------|---|
| THIOLUX® WG | QUIMETAL INDUSTRIAL | Arable-/vegetable crops and fruits: Erysiphe (Uncinula) necator, Mites (Tetranychus sp, Panonychus sp, Brevipalpus) Sulphur 80 % Approval number: 2747 (SAG, Chile) Use of this product only permitted in certain non-EU countries |
| Timorex Gold® | Stockton | Fruits: Botrytis Grapevines: Powdery/downy mildew Vegetables: Bacterial diseases Rice: Early/late blights Banana, plantain: Black Sigatoka Coffee, cocoa: Coffee diseases Corn, wheat: Leaf spots Herbs: Fusarium Tea tree oil 23,8 % <i>Biofungicide based on plant extracts</i> |
| Trichonativa® | Bio Insumos | Citrus, papaya, kiwi: Phytophthora cactorum, P. citrica, P. dreschieri, P. megasperma, P. citrophthora, P. cinnamomi, P. nicotianae, P. cryptogea, P. capsici, P. Pome fruit: Botrytis cinerea, Alternaria alternata, Venturia inaequalis Olive, avocado: Phytophthora cactorum, P. citrica, P. dreschieri, P. megasperma, P. citrophthora, P. cinnamomi, P. nicotianae, P. cryptogea Berries: Botrytis cinerea, Phytophthora fragariae, P. citricola, P. citrophthora, P. megasperma, P. cryptogea, P. cactorum, Amillaria mellea Grapevine: Botrytis cinerea, Verticillium albostrum, Chondrostereum purpureum Lettuce, pepper, chili, tomato: Phytophthora capsici, Phytium spp., Rhizitonia solani, Scierotinia scierotorum, Phytophthora crytogea, P. cinnamoni, Botrytis cinerea Pine: Stimulating growth Trichoderma harzianum strain Queule 1,23 %, Trichoderma parceramosum strain Trailes 1,23 %, Trichoderma virens strain Sherwood 1,23 % |
| Vintec® | Belchim | Grapevine: Esca Trichoderma atroviride strain SC1 Approval number: 008562-00 <i>Esca prophylaxis, for the treatment of pruning wounds in the vineyard and the grafts in nurseries</i> |
| Vintec® | Belchim Belgium | Grapevine, nursery: Esca Trichoderma atroviride strain SC1 Approval number: 008562 <i>Esca prophylaxis, for the treatment of pruning wounds in the vineyard and the grafts in nurseries</i> |
| VitiSan® | Biofa | Pome fruit: Scab Lamb's lettuce, endives, ornamental plants, grapevine (use as table and wine grape): Powdery mildew of grapevine (Uncinula necator), Powdery mildew fungi Dwarf beans, runner beans, bulb vegetables: Different kinds of Botrytis (Botrytis spp.) Strawberry, redcurrant-like soft fruits, raspberry, blackberry, cucumber, pattison, courgette, melon, watermelon, winter squash, gourd, cucurbita moschata, vegetable marrow, asparagus, tomato, eggplant: Botrytis cinerea Potassium hydrogen carbonate 994,9 g/kg Approval number: 007593-00 |

| Tradename | Company | Application areas, Comments |
|--------------|------------|---|
| WINNER 25 SL | Green Seal | Banana: Antracnosis colletotrichum spp., Bacteriosis pseudomonas spp., Fusariosis fusarium spp., Mancha negra bipolaris oryzae, Mancha foliar alternaria spp., Botryodiplodia theobromae, Thielaviopsis paradoxa Garlic extract (Allium sativum) 10 %, Sugar cane extract 15 % Approval number: 7067 (Ministry of Agriculture, Dominican Republic) |

2-1-1 Products of plant or animal origin

| Tradename | Company | Application areas, Comments |
|----------------------|------------------|--|
| CapsiAlil® 86 % SL | Ecoflora | Capsicum oleoresin 7,6 %, Garlic oleoresin 23,4 % Approval number: 6016 (Ministry of Health, Dominican Republic) |
| EKO POSTFORTE 32.7SL | Iberlatyna Spain | Sigatoka control, postharvest treatment. Systemic and contact fungicide that increases the formation of phytoalexins (natural defense mechanism) Citrus seed, skin, pulp and juice extract (Citric acid) 28,7 %, Pineapple extract 4 % Approval number: 5305 (Ministry of Agriculture, Dominican Republic) <i>Systemic and contact fungicide-bactericide allowed to be used in postharvest treatments</i> |

| | | |
|---------------------|---------|---|
| NICATE GOLD 22.3 EC | CELAGRI | Banana: Black Sigatoka Aubergine, cucumber, tomato, onion, lettuce: Powdery mildew, downy mildew, gray mold, white mold Coffee (Coffea arabica): Coffee rust (Hemileia vastarix), Rooster's Eye (Mycena citricolor) Tea tree oil (Melaleuca alternifolia) 22,3 % Use of this product only permitted in certain non-EU countries |
|---------------------|---------|---|

2-1-1-6 Chitosan

| Tradename | Company | Application areas, Comments |
|-------------------|-----------|--|
| Camaro | NutriCrop | Vegetable crops and fruits: Plant elicitor Chitosan (poly-D-glucosamine) 3 % <i>Plant elicitor based on Chitosan. Product sold in Spain</i> |
| PROCROP™ CHITOSAN | Solbiosur | Horticulture, berries and cereals: Resistance inductor and elicitor Chitosan Chlorhydrat 2,5 % |

2-1-2 Copper-based products

2-1-2-1 Copper hydroxide

| Tradename | Company | Application areas, Comments |
|--------------------|---------------------|---|
| Cuprozin® progress | Certis Europe B.V. | <p>Pome fruit: Scab (<i>Venturia</i> spp.), Fruit tree canker (<i>Nectria galligena</i>) Stone fruit: Fungal leaf spot pathogen Asparagus: Leaf spot disease (<i>Stemphylium botryosum</i>) Carrots: Blight (<i>Alternaria dauci</i>) Cucumber: Downy mildew (<i>Pseudoperonospora cubensis</i>) Onions: Downy mildew (<i>Peronospora destructor</i>) Potatoes: Late blight (<i>Phytophthora infestans</i>), Black leg <i>Erwinia carotovora</i>) Ornamental plants: Bacterial leaf spot Hop: Downy mildew (<i>Pseudoperonospora humuli</i>) Vines: Downy mildew (<i>Plasmopara viticola</i>) Copper hydroxide (equivalent to 250 g copper/l) 383,8 g/l Approval number: 006895-00 <i>For further applications approved under Article 51 (1) of Regulation (EC) No 1107/2009, please consult the company web page. Please pay attention to the instructions for use</i></p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |
| Funguran® progress | Certis Europe B.V. | <p>Pome fruit: Scab (<i>Venturia</i> spp.), Fruit tree canker (<i>Nectria galligena</i>) Stone fruit: Fungal leaf spot pathogen Potatoes: Late blight (<i>Phytophthora infestans</i>), black leg (<i>Erwinia carotovora</i>) Ornamental trees: Bacterial leaf spot Hop: Downy mildew (<i>Pseudoperonospora humuli</i>) Vines: Downy mildew (<i>Plasmopara viticola</i>) Copper hydroxide (equivalent to 35 % copper) 53,7 % Approval number: 006896-00 <i>Please pay attention to the instructions for use</i></p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |
| HIDRO-CUP® WG | QUIMETAL INDUSTRIAL | <p>Arable- / Vegetable crops and fruits: <i>Xanthomonas</i> sp., <i>Pseudomonas syringae</i> sp., <i>Phytophthora</i> sp., <i>Nectria</i> sp. Copper hydroxide 81,3 % Approval number: 2559 (SAG, Chile)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p> |
| KDOS | CERTIS Europe Spain | <p>Citrus, stone fruit, pome fruit, olive: Mildew, <i>Taphrina deformans</i>, Bacteriosis, <i>Monilia</i>, <i>Stigmata</i> C., Scab, Endophytes fungi, <i>Phytophthora</i> Copper hydroxide 35 % Approval number: 22002 (MAPA, Spain)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p> |

| Tradename | Company | Application areas, Comments |
|-------------|------------------------|--|
| KOCIDE OPTI | CERTIS Europe Spain | <p>Stone fruits: Bacteriosis Apple: Bacteriosis, Monilia Cucumber: Bacteriosis Eggplant: Alternaria, Anthracnose Tomato: Alternaria, Anthracnose, Bacteriosis Melon: Alternaria, Anthracnose, Bacteriosis Lettuce: Alternaria, Anthracnose, Bacteriosis Copper hydroxide 30 % Approval number: 23436 (MAPA, Spain)</p> <p>Application only in pome fruit and stone fruit. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p> |

2-1-2-4 Copper oxychloride

| Tradename | Company | Application areas, Comments |
|-----------|---------|--|
| Flowbrix® | Belchim | <p>Stone fruits: Fruit tree canker Tomato, eggplant: Phytophthora infestans, bacterial pest Musk pumpkin: Downy mildew Pumpkin, cucumber, zucchini, patisson, ornamental/wild pumpkin (Cucurbita texana), bottle gourd, giant pumpkin: Bacterial pests, downy mildew Copper oxychloride (42,7 % by weight) 638,7 g/l Approval number: 008886-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |

2-1-2-5 Copper sulphate

| Tradename | Company | Application areas, Comments |
|------------|---------|---|
| Cuproxtat® | Biofa | <p>Vine: Downy mildew (Plasmopara viticola) Copper sulphate, tribasic 345 g/l Approval number: 033775-00</p> <p>Application only in fruit, wine and hop production. Use of copper limited to 3 kg/ha on average over the last 5 years</p> |

2-1-2-6 Copper oxide

| Tradename | Company | Application areas, Comments |
|--------------------|----------------------------|--|
| COBRE NORDOX 75 WG | Comercial Química Massó | <p>Pome fruits: Monilia, scab, bacterial diseases, fire blight Stone fruits: Monilia, scab, canker, bacterial diseases Brassica vegetables: Downy mildew, bacterial diseases Copper oxide 75 % Approval number: 22560 (MAPA, Spain)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p> |
| NORDOX 75 WG | NORDOX | <p>Banana: Black Sigatoka (Mycosphaerella) Citrus plants: Citrus canker (Xanthomonas axonopodis) Avocado: Anthracnose (Colletotrichum gloesporioides) Vegetables: Mildew, Alternaria, Cercospora, Xanthomonas, Erwinia, Septoria Cocoa: Black pod disease (Phytophthora) Coffee: Coffee leaf rust (H. vastatrix, Pseudomonas syringae) Copper oxide 86,2 % Approval number: 2008.43.19 (Mattilsynet, Norway)</p> <p>Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years</p> |

2-1-3 Mineral products

2-1-3-1 Sulphur

| Tradename | Company | Application areas, Comments |
|------------------------------|---------------------|--|
| ACOIDAL® WG | QUIMETAL INDUSTRIAL | Viticulture, grapevine: Powdery mildew Sulphur 80,75 % Approval number: 007712-00 |
| AZUFEGA | Productos AJF | Strawberry, vine: Red spider mites, powdery mildew, mites Tomato: Red spider mites, powdery mildew fungi, mites Sulphur 99 % Approval number: 21115 (MAPA, Spain) |
| AZUFEGA 80 P | Productos AJF | Mango, melon, papaya, banana, watermelon: Powdery mildew, mites Vine: Powdery mildew, mites Avocado, tomato: Powdery mildew, mites Shrubs and small ornamental plants, almonds: Powdery mildew, mites Sulphur 80,8 % Approval number: 21110 (MAPA, Spain) |
| AZUFRE LANDIA® 350 EXTRA | QUIMETAL INDUSTRIAL | Vegetables, fruits: Erysiphe/Uncinula necator, mites (Tetranychus sp. Panonychus sp, Brevipalpus) Sulphur 93 % Approval number: 2213 (SAG, Chile) Use of this product only permitted in certain non-EU countries |
| AZUFRE LANDIA® AEREO | QUIMETAL INDUSTRIAL | Vegetables, fruits: Erysiphe necator, mites (Tetranychus sp., Panonychus sp., Brevipalpus) Sulphur 93 % Approval number: 2073 (SAG, Chile) Use of this product only permitted in certain non-EU countries |
| AZUFRE MICRONIZADO 80 | FIELD PROTECTION | Grape, melon, watermelon: Powdery mildew, mites Tomato: Powdery mildew, mites Ornamentals: Powdery mildew, mites Sulphur 80 % Approval number: 16259 |
| AZUFRE MICRONIZADO P-300/100 | AFEPASA | Grapes: Oidium, Oidiopsis, red spider mite, mites Melon, watermelon: Oidium, Oidiopsis, red spider mite, mites Strawberries: Oidium, red spider mite, mites Tomato: Oidium, Oidiopsis, red spider mite, mites Silica 1,5 %, Sulphur 98,5 % Approval number: 12453 (MAPA, Spain) |
| AZUFRE MICRONIZADO P-300/80 | AFEPASA | Melon, watermelon: Powdery mildew, mites Grapes: Powdery mildew, mites Tomato: Powdery mildew, mites Schwefel 80 % Approval number: 12455 (MAPA, Spain) |
| AZUFRE SUBLIMADO FLOR | FIELD PROTECTION | Grapes: Powdery mildew, Oidiopsis, Erinosis Melon, watermelon: Powdery mildew, mites, red spider mite, Oidiopsis Tomato: Powdery mildew, mites, red spider mite, Oidiopsis Sulphur 99,198 % Approval number: 12562 (MAPA, Spain) |

| Tradename | Company | Application areas, Comments |
|--------------------------------|---------------|---|
| AZUFRE SUBLIMADO FLOR PALLARES | AFEPASA | Cucurbitaceae (melon, watermelon): Powdery mildew, mites, red spider mites, Oidiopsis Grapes (table and wine): Powdery mildew, mites, red spider mites, Erinosis Solanaceae (tomato): Powdery mildew, mites, red spider mites, Oidiopsis Sulphur 99,198 % Approval number: 12466 (MAPA, Spain) |
| AZUMO WG | AFEPASA | Table and wine grapes: Powdery mildew Sulphur 80,75 % Approval number: 007712-60 |
| HELIOSOUFRE S | Agrichem S.A. | Cherry, plum, stone fruits: Monilia Pome fruit, stone fruit, sunflower, hazelnut, vegetables, sugar beet, soybean, hops, roses, ornamental plants, strawberries, wine: Powdery mildew Pome fruits, vegetables, olive, ornamentals, vine: Mites Sulphur 51,85 % Approval number: 24323 (MAPA, Spain) <i>Liquid sulphur formulation with pine derivatives. Fungicide and acaricide of long-acting performance. Preventive, curative and antispore activity</i> |
| Kumulus® WG | BASF SE | Cultivation of crops, wine, fruit, vegetable, hop: Powdery mildew, stone fruit scab, red rust of plum, leaf spot of cherry, gall mites Sulphur 800 g/kg Approval number: 052273-00 |
| Microthiol® WG | UPL | Arable-, vegetable-, fruit cultivation: Powdery mildew Cereals, grapevines: Powdery mildew Sulphur 800 g/kg Approval number: 008467-00 |
| Netzschwefel Stulln | agrostulln | Gooseberry: Powdery mildew (<i>Sphaerotheca mors-uvae</i>), reduction of spider mites Pome fruits: Powdery mildew fungi, scab, reduction of spider mites Wine, fruit, vegetable cultivation: Powdery mildew, reduction of spider mites (fruit cultivation) Root and tuber vegetables: Powdery mildew Pea, cucumber: Powdery mildew (<i>Erysiphe pisi</i> , <i>Erysiphe cichoracearum</i> , <i>Sphaerotheca fuliginea</i>) Wheat, barley, rye: Powdery mildew (<i>Erysiphe graminis</i>) Ornamental plants: Powdery mildew Oak (seedlings and young plants): Powdery mildew (<i>Microsphaera alphitoides</i>) Sulphur 80 % Approval number: 050006-00 |
| RIOSUL 80 | Productos AJF | Mango, melon, papaya, banana, watermelon: Powdery mildew fungi, mites Avocado, tomato: Powdery mildew fungi, mites Shrubs and small ornamental trees, almond: Powdery mildew fungi, mites Sulphur 80,8 % Approval number: 21110 (MAPA, Spain) |
| SulfoLiq 800 SC | Ciech Sarzyna | Vine in open field (<i>Uncinula necator</i>): Powdery mildew Roses in open field and greenhouse (<i>Sphaerotheca pannosa</i>): Powdery mildew Sulphur technical 55,9 % Approval number: 007863-60 |

| Tradename | Company | Application areas, Comments |
|------------------------------|-------------------------|---|
| SulfoLiq® 800 SC | Biofa | Grapevine, roses: Powdery mildew Sulphur technical 55,9 % Approval number: 007863-60 <i>Fungicide against powdery mildew on vines (outdoor) and roses (outdoor and greenhouse)</i> |
| THIOVIT JET® | Syngenta | Fruit cultivation: Scab and powdery mildew fungi, with a reducing effect on spider mites Gooseberry: American powdery mildew (<i>Sphaerotheca mors-uvae</i>) Table and wine grapes: Powdery mildew (<i>Uncinula necator</i>) Pea, cucumber: Powdery mildew (<i>Erysiphe pisi</i> , <i>Erysiphe cichoracearum</i> , <i>Sphaerotheca fuliginea</i>) Root and tuber vegetables (outdoor): Powdery mildew fungi Wheat, rye, barley: Powdery mildew (<i>Erysiphe graminis</i>) Outdoor ornamental plants: Powdery mildew fungi Hop: Powdery mildew (<i>Sphaerotheca macularis</i>) Oak (seedlings, young plants, forestry): Powdery mildew (<i>Mycosphaera alphitoides</i>) Sulphur 800 g/kg Approval number: 050498-00 |
| 2-1-5 Micro-organisms | | |
| Tradename | Company | Application areas, Comments |
| Carpovirusine® | UPL | Arable-/Vegetable crops and fruits: Codling moth CpGV-M technical concentrate (SMT) 30,05 % Approval number: 007135-00 |
| Carpovirusine® Evo2 | UPL | Arable-/Vegetable crops and fruits: Codling moth CpGV-R5 technical concentrate, coded I1137ac 30,05 % Approval number: 007748-00 |
| IB CANTUS 3.0 WP | Innovaciones Biológicas | Banana: Black Sigatoka Grape: Powdery mildew Cacao: Frosty pod rot Bacillus licheniformis 1,8 %, Bacillus subtilis 1,2 % Approval number: 7250 (Ministry of Agriculture, Dominican Republic) |
| Kibax Plus 3.0 WP | Innovaciones Biológicas | Banana: Black Sigatoka Grape: Powdery mildew Cacao: Moniliophthora roreri Bacillus licheniformis 1,8 %, Bacillus subtilis 1,2 % |
| Mamull® | Bio Insumos | Apple: Nectria galligena Cherry, blueberry: Chondostereum purpureum Grapes: Neofusicoccum australe, Phaemoniella chlamydospora Bionectria ochroleuca 0,33 %, Hypocrea virens 0,33 %, Trichoderma gamsii 0,33 % Approval number: 2964 (Authorization Agriculture and Livestock Service, Chile) |
| Mobilium 3.69 SC | Innovaciones Biológicas | Pineapple: Fusarium, Phytophthora Hypocrea lixii cepa Quintral 1,845 %, Hypocrea virens cepa Chagual 1,845 % Approval number: 7073 (Ministry of Agriculture, Dominican Republic) |
| PMV®-01 | DCM | Tomato: Pepino Mosaic Virus Pepino mosaic virus (Strain CH 2) 5 x 10 ⁵ /µL Approval number: 008887-00 |

| Tradename | Company | Application areas, Comments |
|-------------|--------------|---|
| Polyversum® | Biopreparaty | Vegetables (ES, GR, PT, IT): Botrytis cinerea, Sclerotinia sclerotiorum, Pythium oligandrum M1 Wheat, Barley (DE): Fusarium spp. Rapeseed oil (DE): Sclerotinia sclerotiorum, Leptosphaeria maculans Strawberry, grapevine (ES, GR, PT, IT): Botrytis cinerea Pythium oligandrum M1 1 x 10 ⁹ Sporen/kg Approval number: 008470-00 <i>Approved for use in the following EU countries: CZ, AT, CY, DE, GR, ES, FR, HU, IT, PL, PT, RO, SE, SI, SK, GB</i> |
| Taegro® | Novozymes | Strawberry: Grey mould (Botrytis cinerea) Viniculture: Powdery mildew (Uncinular necator), Grey mould (Botrytis cinerea) Tomato: Early blight (Alternaria solani), Powdery mildew (Oidium neolycopersici), Late blight (Phytophthora infestans) Lettuce: Downy mildew (Bremia lactucae) Cucurbit: Powdery mildew (Podosphaera xanthii, Spaerotheca fuliginea, Erysiphe cichoracaerum) Bacillus amyloliquefaciens strain FZB24 13 % Approval number: 00A461-00 <i>Biological fungicide based on the naturally occurring soil bacterium Bacillus amyloliquefaciens strain FZB24</i> |
| TUSAL | Timac Agro | Vegetables, melon, watermelon, strawberry, ornamental plants: Phytopathogenic soil fungi Trichoderma asperellum T-25 00,043 %, Trichoderma atroviride T11 00,033 % Approval number: 24244 (MAPA, Spain) |
| V10 | Valto B.V. | Solanum lycopersicum (tomato) LYPES: Pepino Mosaic Virus Mild Pepino Mosaic Virus Isolat VC1 0,0025 %, Mild Pepino Mosaic Virus Isolat VX1 0,0025 % Approval number: 00A023-00 |

2-2 Insecticides and acaricides

| Tradename | Company | Application areas, Comments |
|-------------------|------------------|---|
| ABANTO MAX | Afrasa | Stone fruits: Aphids Grapevine, grapes: Cicadelids Tomato, eggplant, pepper: White fly Lettuce, spinach and other: Aphids Cucurbits (edible and non edible peel): White fly Pyrethrins extract 4 % Approval number: ES-00718 (MAPA, Spain) |
| ADINA® | Sipcam | Vegetal crops and fruits, tobacco: Insect pests, nematodes Cotton, ornamental crops, tree nurseries: Insect pests Azadirachtin A (pure) 1 % Approval number: 22166 (MAPA, Spain) |
| ALGICROP 45.04 EC | Iberlatyna Spain | Use on banana trees to control white fly. Inductor effect of self defense reactions on crops attacked by insects Allicin 1,27 E-3 %, Anamu extract (cumarins) 1,53 E-3 %, Capsaicin 2,36 E-5 %, Cinnamon extract 3,47 % Approval number: 5428 (Ministry of Agriculture, Dominican Republic) <i>Natural insecticide based on allicin, capsaicin, cinnamon cinnamaldehyde, cumarins and aliphatic hydrocarbons (mineral oil)</i> |

| Tradename | Company | Application areas, Comments |
|--|-------------------------|---|
| ALIGN A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |
| Ardanux Diatomec 84.3 DP | ALTEO | Fruits, banana: Thrips, red mites Vegetables: Thrips, red mites Ornamentals: Thrips, red mites Diatomaceous earth 100 % Approval number: 6093 (Ministry of Agriculture, Dominican Republic) <i>Natural miticide and insecticide, formulated on the basis of fossilized diatomaceous algae</i> |
| Use of this product only permitted in certain non-EU countries | | |
| Assist 46 SL | DUWEST | Assist 46 SL is a fast working contact insecticide. The fatty acid quickly penetrates the body and destroys the normal permeability of the membrane and cell physiology, the destruction of the cell membrane results in the spillage of the cells and in a very rapid death Emersol 213 42,8 % Approval number: 5475 (Ministry of Agriculture, Dominican Republic) |
| Use of this product only permitted in certain non-EU countries | | |
| Aza-Direct 1.2 EC | DUWEST | Controls target pests on contact or by ingestion. The product acts on pests as an antifeedant and repellent and with the molting process. It is an insecticide of exclusive use as preventive treatment and a growth regulator Technical Neemazal (containing Azadirachtin 1,2%) 3,2 % Approval number: 3484 (Ministry of Agriculture, Dominican Republic) |
| Use of this product only permitted in certain non-EU countries | | |
| BANOLE 100 SO | V Energy | Fruits: Insects, mites Vegetables: Insects, mites Arable: Insects, mites Paraffin oil 100 Approval number: 4063 (Ministry of Agriculture, Dominican Republic) |
| Only with special approval by the responsible certifying organisation | | |
| BETK-03® | Bio Insumos | Walnut: Cydia pomonella Apple, pear: Cydia pomonella Peach, nectarine, cherry, apricot: Cydia molesta Blueberry: Proeulia spp. Grapevine: Proeulia spp., Lobesia botrana Tomato: Tuta absoluta Bacillus thuringiensis 1,81 % Approval number: 555/2016 (SAG, Chile) |
| BLAFIL | Comercial Quimica Massó | Citrus fruits: Mealybugs, mites, aphids Pome fruits: Mites Stone fruits: Mites Paraffin oil 79,9 % Approval number: 13848 (MAPA, Spain) |
| BotaniGard® | CERTIS Europe Spain | Strawberry: Spider mite Cucurbits, vegetables: White fly Lettuce: Aphids Beauveria bassiana 10,7 % Approval number: 22648 (MAPA, Spain) |

| Tradename | Company | Application areas, Comments |
|---|----------------------------|---|
| BREAKER MAX | CERTIS Europe Spain | Cucurbits, fruiting vegetables: White fly Stone fruits, lettuce, escarole: Aphids Pyrethrins 4 % Approval number: ES-00242 (MAPA, Spain) |
| Bringer Piretrina 1.5 EW | Agroesa | Insecticide - botanic pyrethrine against thrips (Frankliniella brevicaulis), against banana thrips Natural Pyrethrin (Pyrethrins I Pyrethrins II) 1,5 % Approval number: 7132 (Ministry of Agriculture, Dominican Republic) <i>Botanical insecticide pyrethrin with broad spectrum in the control of banana thrips</i> |
| Use of this product only permitted in certain non-EU countries | | |
| Capex® 2 | Biofa | Fruit cultivation / pome fruit: Summer Fruit Tortrix Fruit tree tortrix-Granulovirus 5 g/l Approval number: 034149-00 |
| Carpovirusine® | UPL | Arable-/Vegetable crops and fruits: Codling moth CpGV-M technical concentrate (SMT) 30,05 % Approval number: 007135-00 |
| Carpovirusine® Evo2 | UPL | Arable-/Vegetable crops and fruits: Codling moth CpGV-R5 technical concentrate, coded I1137ac 30,05 % Approval number: 007748-00 |
| Citrol-ina® | Sipcam | Citrus, pome fruits, stone fruits: Aphids, mites Parafinic oil (pure) 96,9 % Approval number: 15173 (MAPA, Spain) |
| CORDIAL | Comercial Quimica Massó | Cucumber, pepper, tomato: Aphids, white fly, thrips Ornamental plants: Aphids, white fly, thrips Pyrethrins 19 g/l Approval number: 25527 (MAPA, Spain) |
| CORDIAL EXTRA | Comercial Quimica Massó | Pome fruit: Aphis pomi Stone fruits: Drosophila suzukii, Myzus persicae Vine: Grape moth, cicadellids Ornamentals: Aphids, thrips Aromatic herbs and edible flowers : White fly Citrus: Aphids, white fly Pyrethrins 4,65 % Approval number: ES-00543 MAPA (Spain) |
| Costar® | Syngenta Espana | Vegetable crops and fruits: Caterpillars Bacillus Thuringiensis var. Kurstaki 18 % Approval number: 22060 (MAPA, Spain) |
| Eradicoat® | Certis Europe B.V. | Arable farming, vegetable and fruit growing, hops, nursery plants, grapevine, ornamental plants: Spider mites, White fly, aphids Maltodextrin 49 % Approval number: 00A156-00 |
| FLIPPER® | Alpha BioPesticides | Fruits: All sucking pests Vegetables: All sucking pests Horticulture: All sucking pests Ornamentals: All sucking pests Fatty Acids K Salt 49 % Approval number: ES-00249 (MAPA, Spain) |
| FORTUNE AZA® A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production : Insect pests Azadirachtin A 2,36 % Approval number: 24736 (MAPA, Spain) |

| Tradename | Company | Application areas, Comments |
|---|-------------------------|---|
| GENEBION 60 EC | Agrointesa | Inductor effect of self-defense reactions on crops attacked by insects Garlic extract 20 % Approval number: 7395 (Ministry of Agriculture, Dominican Republic) |
| Use of this product only permitted in certain non-EU countries | | |
| HELICOVEX | Andermatt | Vegetables, maize, tobacco, ornamental plants, minor crops: Cotton bollworm (<i>Helicoverpa armigera</i>) <i>Helicoverpa armigera</i> nucleopolyhedrovirus (HearNPV-BV0003) 7,5x10 ¹² OB/L Approval number: 2140094 (ANSES, France) |
| HELIOSOUFRE S | Agrichem S.A. | Cherry, plum, stone fruits: Monilia Pome fruit, stone fruit, sunflower, hazelnut, vegetables, sugar beet, soybean, hops, roses, ornamental plants, strawberries, wine: Powdery mildew Pome fruits, vegetables, olive, ornamentals, vine: Mites Sulphur 51,85 % Approval number: 24323 (MAPA, Spain) <i>Liquid sulphur formulation with pine derivatives. Fungicide and acaricide of long-acting performance. Preventive, curative and antispore activity</i> |
| IVENOL MASSÓ | Comercial Quimica Massó | Citrus, kumquat: Mites, aphids, mealybugs Pome trees, stone fruits: Mites Almonds: Mealybugs Hazelnut tree, walnut, pistachio: Mites, aphids, mealybugs Persimmon, pomegranate: Aphids, mealybugs Paraffin oil 79 % Approval number: 13847 (MAPA, Spain) |
| Kantaro® | Certis Europe B.V. | Hops: Spider mites, white fly, aphids Maltodextrin 49 % Approval number: 00A156-60 |
| KENPYR | BIAGRO | Tomato, aubergine, pepper: White fly, aphids Pyrethrin 2,14 % Approval number: 25297 MAPA (Spain) |
| Lepinox® Plus | e-nema | Apple, pear: Sommer fruit tortrix (<i>Adoxophyes orana</i>), Brown fruit tree tortrix (<i>Archips podana</i>) Strawberry: Owllet moths Wine grape: Vine moth and European grapevine moth (1st. and 2nd. generation) Turnip, broccoli, cabbages: Diamondback moth, owllet moths, cabbage white butterfly Bush beans, peas, summer- and cultivated squash, calabash, zucchini, celeriac, celery, mangold, chicory, fennel, root parsley, spinach, salad-species, tomato: Owllet moths Hop: European corn borer <i>Bacillus thuringiensis kurstaki</i> (Strain EG 2348) 15 % Approval number: 008449-00 <i>Further recommendations for use on the company website.</i> <i>No waiting period</i> |
| MADEX TOP | Andermatt | Pome fruit: Codling moth (<i>Cydia pomonella</i>) <i>Cydia pomonella</i> Granulovirus (DSMZ GV0013) 3 x 10 ¹³ OB/L Approval number: 2130175 (ANSES, France) |
| MADEX TWIN | Andermatt | Pome fruit: Codling Moth (<i>Cydia pomonella</i>), Oriental Fruit Moth (<i>Grapholita molesta</i>) Stone fruit: Oriental fruit moth (<i>Grapholita molesta</i>) <i>Cydia pomonella</i> Granulovirus (DSMZ GV0014) 3 x 10 ¹³ OB/L Approval number: 2140238 (ANSES, Frankreich) |

| Tradename | Company | Application areas, Comments |
|---------------|------------------------|--|
| Madex® MAX | Biofa | Fruit cultivation, pome fruit: Codling moth Codling moth - Granulovirus Isolate GV-0006 6,24 g/l Approval number: 006903-00 |
| MAJESTIK® | CERTIS Europe Spain | Vegetable species: Mites, white fly Maltodextrin 47,6 % Approval number: ES-00848 (MAPA, Spain) <i>Based on maltodextrin formulated in the form of soluble concentrate (SL), is an insecticide and acaricide for use in vegetable species</i> |
| Naturalis® | e-nema | Aubergine, fruit vegetables under glass, vegetable paprika, cucumber, tomato, ornamental plants: White fly Beauveria bassiana strain (ATCC 74040) 23 million spores/ml Approval number: 007198-00 |
| NeemAzal®-T/S | Trifolio-M | Cultivation of field crops, fruits, vine, vegetables and ornamental plants: Sucking, biting and leaf-mining insects Azadirachtin A 1 % Approval number: 024436-00 |
| NeemPro®tect | Trifolio-M | Oak trees: Oak processionary moth (Thaumetopoea processionea) Margosa-Extract Approval number: DE-0011980-18 <i>Biocide of the product group 18 for the prevention of health hazards on public and/or private grounds</i> |
| PIRECRIS | SEIPASA | Lettuce: Nasonovia Ribisnigri, Myzus Persicae Hyperomyzus Spinach: Aphis Fabae Tomato, aubergine: Bermisa tabaci, trialeuroies vaporariorum Pepper: Mycus Persicae, Aphis Gossypii Pyrethrum extract 4 % Approval number: ES00225 (MAPA, Spain) |
| PIRETRO VERDE | Biofa | Viticulture: European grape berry moth, European grapevine moth; application 3x/year. (stage of development 61: 1.28 l/ha, stage of development 71: 1.92 l/ha, stage of development 75: 2.4 l/ha) Outdoor ornamental plants: Aphids, white fly, various kinds of scale insects, feeding moth caterpillars, leaf-eating beetles and sawflies Pyrethrins 18,61 g/l Approval number: 006370-00 |
| Plantoil | Afrasa | Persimmon, kiwi, mango, pineapple, banana tree: Scales Stone- and pome fruits: Scales Almond, hazel, walnut, pistachio: Scales Avocado, papaya, guava : Scales, mites Citrus fruits: Scales, mites Paraffin oil 94,048 % Approval number: ES-00289 (MAPA, Spain) |
| PREV-AM | Oro Agri | Fruit vegetables: White fly Ornamental plants: Sucking insects Orange oil 60 g/l Approval number: 007474-00 <i>Orange oil is a contact pesticide that breaks down the outer protective layers of soft bodied insects</i> |

| Tradename | Company | Application areas, Comments |
|--------------|----------------------|---|
| Promanal Neu | Progema | <p>Cultivation of ornamental plants under glass: Scales, mealy bugs, spider mites on sclerophyllous ornamental plants</p> <p>Fruit- and vine cultivation: Spider mites (winter eggs)</p> <p>Paraffin oil 546 g/l</p> <p>Approval number: 024182-62</p> <p>Only with special approval by the responsible certifying organisation</p> |
| Promanal® HP | Progema | <p>Pome fruit, stone fruit, vine fruit, soft fruit (except strawberry) and ornamental shrubs: Fruit tree spider mite (<i>Panonychus ulmi</i>)</p> <p>Paraffine oil 830 g/l</p> <p>Approval number: 008719-60</p> <p><i>Spraying agent containing paraffin oil for fruit, wine and ornamental plants</i></p> <p>Only with special permit from Demeter Germany after recommendation of a consultant</p> |
| Pyrifog® | Biofa | <p>Protection of stored products: Adult moths</p> <p>Pyrethrins 8 g/l</p> <p>Approval number: 006408-62</p> <p><i>Insecticide for the control of adult moths</i></p> |
| SILICID | Detia Garda | <p>Storage protection: Insects (storage pests)</p> <p>Diatomaceous earth 100 %</p> <p>Approval number: 024375-60</p> |
| SPEXIT | Andermatt | <p>Strawberry: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p>Vegetable crops: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p>Ornamentals: Beet armyworm (<i>Spodoptera exigua</i>)</p> <p><i>Spodoptera exigua nucleopolyhedrovirus (SeMNPV) >3,75 x 10¹² OB/L</i></p> <p>Approval number: 69553-4 (EPA, USA)</p> |
| Spruzit® Neu | Progema | <p>Cultivation of vegetables and ornamental plants: Sucking and biting insects, outdoors and in the greenhouse</p> <p>Pyrethrins 4,59 g/l, Rape seed oil 825,3 g/l</p> <p>Approval number: 024780-60</p> |
| TARSSUS | Arvensis | <p>Vegetables, fruit trees, tomato, banana: Thrips, white fly, red spider, aphids</p> <p>Lauraceae extract (Cinnamom) 8 %</p> <p>Approval number: 181-11/U (Ministry of Agriculture, Ecuador)</p> <p><i>Product based on plant extracts, acts by contact/ingestion. To improve its action it should be mixed with wetting agents</i></p> |
| Tec-Bom | Grupo Agrotecnología | <p>Tomato: White fly</p> <p>Potassium soap 100 %</p> <p>Approval number: ES-00125 (MAPA, Spain)</p> |
| Tec-Fort | Grupo Agrotecnología | <p>Eggplant: White fly</p> <p>Lettuce: Aphids</p> <p>Spinach: Aphids</p> <p>Tomato: White fly</p> <p>Pepper: Aphids</p> <p>Plant extract (<i>Chrysanthemum</i> sp.) 4,5 %, Soybean oil 95,5 %</p> <p>Approval number: 25297 (MAPA, Spain)</p> |
| TOLOX | Algin Chemie | <p>Arable farming, vegetable and fruit growing and tree nurseries:</p> <p>For defence against sucking, biting and leaf-mining insects as well as fungus gnats and potato beetles</p> <p>Margosa extract 0,5 %, Sodium carbonate 87,5 %</p> <p>Approval number: N-77421</p> |

| Tradename | Company | Application areas, Comments |
|---|-----------|---|
| TRIAC | Servalesa | Fruit trees: Aphids, white fly, thrips Vegetables: Aphids, white fly, thrips Pyrethrin 2,14 % Approval number: 25297 (MAPA, Spain) |
| VOLANTE MX 99 EC | Agointesa | Use as foliar spray for banana, avocado and mango trees. Organic insecticide that works by preventing the respiratory process of eggs, larvae and other insect life forms and causes suffocation Paraffin oil 100 % Approval number: 7651 (Ministry of Agriculture, Dominican Republic) |
| Only with special approval by the responsible certifying organisation. | | |
| XenTari® | Sumitomo | Fruit, wine, vegetable and ornamental plant cultivation: Lepidoptera caterpillars Bacillus thuringiensis aizawai ABTS-1857 54 % Approval number: 024426-00 |
| XenTari® | Biofa | Cultivation of wine, fruit and ornamental plants, vegetable cultivation (outdoor, under glass): Various caterpillars (larvae) of butterflies (including winter moth, owl moth, leafroller moth) Bacillus thuringiensis var. aizawai 540 g/kg Approval number: 024426-00 |
| ZAR | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |
| ZENITH A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |

2-2-1 Products of plant or animal origin

2-2-1-1 Azadirachtin (neem)

| Tradename | Company | Application areas, Comments |
|---|---------|--|
| CHIASA NIM 0.4 EC | CELAGRI | Banana: Thrips, Thrips ssp. Citrus: Borer, diap Pineapple: Aphids Tomate: White fly, Trialeurodes spp., Bemisia tabaci spp. Coffee: Cochineal, Dactylopius coccus Azadirachtin indica 0,4 % Approval number: 5329 (Ministry of Agriculture, Dominican Republic) |
| Use of this product only permitted in certain non-EU countries | | |

2-2-1-2 Potassium soap (soft soap)

| Tradename | Company | Application areas, Comments |
|-----------|---------|--|
| BIJAP | BIAGRO | Tomato: White Fly Potassium salts of fatty acids 41,6 % Approval number: ES-00125 (MAPA, Spain) |

2-2-1-3 Pyrethrin

| Tradename | Company | Application areas, Comments |
|----------------|---------|---|
| PIRETRO NATURA | Idai | Stone fruit: Aphids Lettuce: Aphids Aubergine, cucurbitaceae, pepper, tomato: White fly Pyrethrins 4 % w/v Approval number: ES-00244 (MAPA, Spain) |

2-2-1-5 Rape seed oil

| Tradename | Company | Application areas, Comments |
|-----------|-----------|--|
| MICULA | Evergreen | Pome fruits and stone fruits: Eriophyid mites, spider mites Grapevine: Scale varieties, spider mites, eriophyids vitis Ornamental plants: Scale varieties, spider mites Ornamental plants, cabbage and fruit vegetables, leaf, legume, onion and shoot vegetables: Aphid, white fly Rapeseed oil 85 % Approval number: 043743-00 <i>Suitable both for spraying and for use during the growing season</i> |

2-2-2 Mineral products

2-2-2-4 Sulphur

| Tradename | Company | Application areas, Comments |
|-------------------------|------------------|--|
| AZUFRE 98,5 | FIELD PROTECTION | Melon, watermelon: Powdery mildew, mites, oidiopsis Strawberry, grapes: Powdery mildew, mites Tomato: Powdery mildew, mites, oidiopsis Sulphur 98,5 % Approval number: 13325 |
| AZUFRE MOLIDO P-100/100 | AFEPASA | Cucurbitaceae (melon, water melon): Powdery mildew, mites, red spider mites, oidiopsis Grapes (table and wine): Powdery mildew, mites, red spider mites, mites eriophyidae Solanaceae (tomato): Powdery mildew, mites, red spider mites, oidiopsis Schwefel 98,5 % Approval number: 12464 (MAPA, Spain) |
| RIOSUL | Productos AJF | Strawberry, vine: Red spider mites, powdery mildew fungi, mites Tomato: Red spider mites, powdery mildew fungi, mites Sulphur 99 % Approval number: 21115 (MAPA, Spain) |

2-2-4 Micro-organisms

| Tradename | Company | Application areas, Comments |
|---------------------------|---------|---|
| CHIASA TOTAL PLUS 17.3 SL | CELAGRI | Banana (Musa sp): Weevil - cosmopolites sordidus Citrus: Thrips Pineapple (Ananas comosus): Aphids Bean (phaseolus vulgaris): White fly, trialeurodes spp, Bemisia tabaci spp Coffee: Hypothenemus Beauveria bassiana 3,2 %, Metarhizium anisopliae 8,3 %, Verticillium lecanii 5,8 % Approval number: 5512 (Ministry of Agriculture, Dominican Republic) <i>Microbiological insecticide. It acts by contact causing death by mycosis</i> |

| Tradename | Company | Application areas, Comments |
|-----------|----------------------|---|
| PRESTOP® | Lallemand Plant Care | Leafy vegetables, cabbage, fresh herbs: Pythium spp., Fusarium spp., Rhizoctonia spp. Vegetables: Pythium spp., Fusarium spp., Rhizoctonia spp., Phytophthora spp., Botrytis cinerea, stem rot (Didymella lycopersici) Ornamental plants: Pythium spp., Fusarium spp., Rhizoctonia spp., Phytophthora spp., Botrytis cinerea Young plants (vegetables and ornamental plants): Pythium spp., Fusarium spp., Rhizoctonia spp. Spores and mycelium of Gliocladium catenulatum J1446 32 % Approval number: 007495-00 |

| | | |
|---------------------|-------------------------|--|
| Tomigan Plus 1.5 WP | Innovaciones Biológicas | Banana: Crown rot Bacillus subtilis 0,9 %, Trichoderma virens 0,6 % Approval number: 7477 (Ministry of Agriculture, Dominican Republic) |
|---------------------|-------------------------|--|

2-2-4-2 Bacillus thuringiensis var. kurstaki

| Tradename | Company | Application areas, Comments |
|-----------|---------------------|--|
| DELFIN | CERTIS Europe Spain | Berries, ornamental- and horticultural plants: Caterpillars Vine: Lobesia botrana Arable farming: Caterpillars, Spodoptera Fruit trees, citrics, cotton: Caterpillars, spider, Spodoptera, plusia, cacoecia Bacillus thuringiensis kurstaki 32 % Approval number: 19159 (MAPA, Spain) |

2-2-4-4 Bacillus thuringiensis var. aizawai

| Tradename | Company | Application areas, Comments |
|-----------|----------|--|
| FlorBac™ | Sumitomo | Grapevine: Grape moth Onion: Leek moth Cabbage and leaf vegetables: Free-feeding butterfly caterpillars, owl species Woods: Free-feeding butterfly caterpillars Bacillus thuringiensis ssp aizawai (stem ABTS-1857) 54 % Approval number: 024426-60 |

| | | |
|-------|---------------------|---|
| TUREX | CERTIS Europe Spain | Grapevine: Lobesia botrana Vegetables, stone fruits, cucurbits, pome fruits, tobacco, berries: Defoliating caterpillar, European grapevine moth (Lobesia botrana) Bacillus thuringiensis aizawai 50 % Approval number: 19430 (MAPA, Spain) |
|-------|---------------------|---|

| | | |
|-------------|---------------------|---|
| TUREX 50 WG | CERTIS Europe Spain | Pome fruit: Carcocapsa, Piral, moths, Noctuidae Stone fruit: Cydia molesta, borer, worms and moths Grapevine: Lobesia botrana, moths Vegetables: Borer, noctuidos, pieris s.p. Tabacco, forest, citrus fruit: Processionary moth, Lymantria monacha, Prays oleae Bacillus thuringiensis aizawai 50 % Approval number: ES-00045 (MAPA, Spain) |
|-------------|---------------------|---|

2-2-4-8 Other micro-organisms

| Tradename | Company | Application areas, Comments |
|---------------|----------|--|
| BEAUVITECH WP | Dudutech | Vegetable crops, fruits, flowers: Thrips, white fly Beauveria bassiana 4 % Approval number: 1092 (PCPB, Kenya) <i>Wettable powder formulation of the beneficial fungus Beauveria bassiana for the control of insect pests in agriculture</i> |

| Tradename | Company | Application areas, Comments |
|-----------|------------|---|
| Proradix® | SP Sourcon | Potatoes and other tubers: Rhizoctonia solani, Helminthosporium solani Pseudomonas sp. (DSMZ 13134) 5,35 % Approval number: 008952-00 <i>Fungicide against root killer disease for the reduction of infestation of potatoes</i> |

2-3 Molluscicides

| Tradename | Company | Application areas, Comments |
|-----------|---------------------|--|
| DERREX® | Progema | Arable crops, vegetables, green manuring, hop, fruits, vine, ornamental plants: Slugs Iron(III)phosphate 2,97 % Approval number: 007086-00 |
| IROXX | CERTIS Europe Spain | Forest and not fruit-bearing shrubs, herbaceous plants, trees: Slugs and snails Iron(III) phosphate 2,97 % Approval number: 25696 (MAPA, Spain) |
| SluXX® HP | Progema | Arable cultures, vegetables, hop, fruit, vine, ornamental plants: Slugs Iron(III) phosphate 2,97 % Approval number: 026683-00 |

2-4 Trapping and mating disruption systems

| Tradename | Company | Application areas, Comments |
|---------------------------|---------|--|
| Isomate® - OFM Rosso Flex | Biofa | Peach, damson, plum, pome fruit: Plum fruit moth, oriental fruit moth (Cydia molesta), smaller fruit tortrix Insect pheromone 215 mg/Dispenser Approval number: 006945-00 |

2-4-1 Traps and accessories

| Tradename | Company | Application areas, Comments |
|----------------------------|---------------------|---|
| Baumleimring | Aeraxon | Fruit cultivation: Winter moth caterpillars, ants, crawling pests <i>Poison-free glue ring (3.5 m) for all trees. Protects against caterpillars, ants and creeping pests; with binding wire</i> |
| Gelbe Insekten-Leimtafeln | Aeraxon | Cultivation of vegetables and ornamental plants: White fly, leafminers, thrips, fungus gnats and flying aphids <i>Poison-free and odorless glue trap to combat whiteflies, leaf miner flies, thrips, fungus gnats and flying aphids</i> |
| Peganix | Plasticos Multiform | Bananas: Mealy bugs, thryps, ants, beetles Citrus (lime and lemon): Mealy bugs, thryps, ants, beetles Coconuts: Ants, beetles Rapeseed oil 5 % Adhesive for insect traps |
| RAMPASTOP® LEIMSCHRANKE | AEDES PROTECTA | In the orchard: Common earworm (Forficula auricularia) Approval number: 006907-00 <i>Glue barrier for the trunk of trees in order to prevent creeping insects from getting into the tree top</i> |

2-5 Other products

| Tradename | Company | Application areas, Comments |
|-------------------------|-------------------------------------|---|
| Grisamethrin® PYRETHRUM | Schädlingsbekämpfungsfungs-Produkte | Pyrethrum extract 0,2 % Approval number: N-75957 <i>Ready-to-use spray or fogging preparation for combating flying and creeping insects</i> |
| XILOTROM | Arvensis | Banana: Black Sigatoka (<i>Mycosphaerella fijiensis</i>) Roses: Downy Mildew (<i>Peronospora sparsa</i>) Vegetables, fruit trees and grapes: Root fungi (<i>Fusarium</i> sp, <i>Pythium</i> sp, <i>Phytophthora</i> sp, <i>Rizoctonia</i> sp) Eucaliptus Extract (<i>Eucaliptus</i> spp) 2-10 % Approval number: 473-502-4686 (FPA, Philippines) |

2-5-2 Trunk paint

| Tradename | Company | Application areas, Comments |
|------------------|---------|--|
| ADINA® | Sipcam | Vegetal crops and fruits, tobacco: Insect pests, nematodes Cotton, ornamental crops, tree nurseries: Insect pests Azadirachtin A (pure) 1 % Approval number: 22166 (MAPA, Spain) |
| ALIGN A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |
| FORTUNE AZA® A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production : Insect pests Azadirachtin A 2,36 % Approval number: 24736 (MAPA, Spain) |
| ZAR | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |
| ZENITH A26 | Sipcam | Vegetal crops, fruits, cotton, tobacco, ornamental crops, forest nurseries, mother plants for seed production: Insect pests Azadirachtin A (pure) 2,36 % Approval number: 24736 (MAPA, Spain) |

2-5-3 Game animal repellents

| Tradename | Company | Application areas, Comments |
|-------------------------------|---------|---|
| proagro Schäl- und Fraßstopp® | Belchim | Orcharding and forestry (hard- and coniferous wood): Repellent against red deer, fallow deer and sika deer Orcharding, ornamental plant cultivation and forestry (hard- and coniferous wood): Repellent against beaver, hare and wild rabbit Quartz sand 48 % Approval number: 043444-60 |
| WÖBRA® | Flügel | Fruit trees and shrubs, coniferous and deciduous wood: Damage caused by red deer, fallow deer and sika Ornamental plants: Peeling and gnawing damage by beavers, wild rabbits and hares Coniferous and deciduous wood: Peeling and gnawing damage by beavers Quartz sand 48 % Approval number: 043444-00 |

2-5-4 Other repellents

| Tradename | Company | Application areas, Comments |
|------------------------------|-------------|--|
| Schnexagon® | Solvoluta | Against terrestrial snails, especially spanish slug (<i>Arion lusitanicus</i>). Control by a coat on vertical barriers Linseed oil, wood oil, castor oil, tree resins in a mixture of natural oil and isoalphanes, surfactants, drying agent <i>Only surfactants (and concentrations) approved by the cosmetic sector and ecologically harmless are used</i> |
| Surround® WP Crop Protectant | Tessenderlo | Apple, plum, cherry, peaches, pear: <i>Psylla pyri</i> , <i>Dysaphis plantaginea</i> , <i>Myzus persicae</i> , <i>Myzus verasi</i> , <i>Brachycaudus helichrysi</i> Citrus: <i>Ceratitis capitata</i> Olive: <i>Dacus oleae</i> , <i>Prays oleae</i> Grapevine: <i>Frankliniella occidentalis</i> Aluminium silicate (kaolin) 950 g/kg Approval number: 61842-18 (EPA, USA) <i>The product contains 95 % of calcined kaolin and 5 % of food additive</i> |

2-5-5 Sprouting inhibitors

| Tradename | Company | Application areas, Comments |
|-----------|---------|---|
| BIOX-M® | XEDA | For sprout inhibition Green mint oil 100 % Approval number: 007502-00 |

2-5-6 Seed treatments

| Tradename | Company | Application areas, Comments |
|---------------|---------|--|
| Integral® Pro | BASF SE | Rapeseed: Root crowns and stem rot, soil fleas <i>Bacillus amyloliquefaciens</i> (strain MBI 600) 2,2 x 10 ¹⁰ spores/ml Approval number: 008804-00 |

2-5-7 Protection of stored products

| Tradename | Company | Application areas, Comments |
|--------------------|---------|--|
| Aco.fog PY BIO | acotec | Storage and processing rooms; for void space treatment: Ready-to-use hot fogging preparation for combating flying and crawling harmful insects such as moths, beetles, flies, cockroaches etc. Application also in food processing plants Pyrethrum (25 %) Approval number: N-39256 <i>Immediate action and strong expulsion effect; natural-pyrethrum-preparation; quick breakdown of aktive substances, low outlay</i> |
| Aco.mat PY BIO 300 | acotec | Storage and processing rooms; for void spaces treatment: Self-nebulizer (spray can) for combating flying and crawling harmful house- and hygiene insects such as moths, beetles, flies, cockroaches etc. Application also in food processing plants 15.75 g/l <i>Chrysanthemum cinerariaefolium</i> ext. (corresponds to 63 g/l pyrethrum extract 25 %) Approval number: N-35418 <i>Immediate action and strong expulsion effect, natural-pyrethrum-preparation, quick breakdown of aktive substances, short ventilation period</i> |

| Tradename | Company | Application areas, Comments |
|--|----------------------|--|
| Aco.sol PY BIO | acotec | Storage and processing rooms; for void space treatment: Ready-to-use spraying and misting agent for combating flying and creeping harmful insects, such as moths, beetles, flies, cockroaches etc. Application also in food processing plants 4 g/l Chrysanthemum cinerariaefolium ext. (corresponds to 16 g/l pyrethrum extract 25 %) Approval number: N-13638 <i>Immediate action and strong expulsion effect, natural-pyrethrum-preparation, quick breakdown of aktive substances, short ventilation period</i> |
| BraconTop® Bracon hebetor (Habrobracon hebetor), Mehlmottenschlupfwespe, Brackwespen | AMW | Stock and harvested goods, warehouse: Moths that damage stocks (e.g. indian meal moths, mediterranean flour moths, but also wax moths in hives) Habrobracon hebetor <i>Small unit (40 animals) for 25 to 100 m², large unit (200 animals) for 100 to 200 m²</i> |
| Cephalonomia tarsalis Schlupfwespen; Getreide-Plattkäfer-Ameisenwespen | Biologische Beratung | Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Oryzaephilus surinamensis) Cephalonomia tarsalis <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i> |
| CephiTop® Cephalonomia tarsalis, Ameisenwespen, Schlupfwespen | AMW | Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Cephalonomia tarsalis), merchant grain beetle (Oryzaephilus mercator) Cephalonomia tarsalis <i>Unit (40 animals) for 25 to 100 m²</i> |
| Habrobracon hebetor - Mehlmottenschlupfwespen | Biofa | Stock and harvested goods, warehouse, void space: Harmful foodmoths of stored products Habrobracon hebetor |
| Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe | Biologische Beratung | Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor <i>One unit for 10-15 m² of empty space or grain surface</i> |
| Habrobracon hebetor, Mehlmottenschlupfwespe | ARIES | Stock and harvested goods, warehouse, void space: Harmful food moths of stored products Habrobracon hebetor |
| INSEKTENIL-Naturpyrethrum-Spray | hentschke + sawatzki | Nuts, dried fruit: Moths Grain, grain products: Moths Products processed from oilseeds: Moths Tobacco: Moths Natural pyrethrins 8 g/l Approval number: 006408-00 <i>Approved stock protection agent for use in the presence of stock</i> |
| INSEKTENIL-PLANT-EX | hentschke + sawatzki | Stock and harvest goods, storage and empty space: Flying and crawling storage and hygiene pests such as moths, beetles, flies, cockroaches Chrysanthemum cinerariaefolium, ext. 8 g/l Approval number: N-10388 <i>Ready-to-use spray and fogging agent</i> |
| Lariophagus distinguendus - Lagererzwespen | Biofa | Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle Lariophagus distinguendus |
| Lariophagus distinguendus Schlupfwespen; Lagererzwespe | Biologische Beratung | Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle, corn weevil, tobacco beetle, whitemarked spider beetle, bean weevil, shiny spider beetle, golden spider beetle Lariophagus distinguendus <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i> |

| Tradename | Company | Application areas, Comments |
|--|----------------------|--|
| Lariophagus distinguendus, Lagererzwespe | ARIES | Stock and harvested goods, warehouse, void space: Species of beetles harmful for stored products such as granary weevil, drugstore beetle etc. Lariophagus distinguendus |
| LarioTop® Lagererzwespe Lariophagus distinguendus | AMW | Stock and harvested goods, warehouse, void space: Different kinds of weevils (granary weevil, corn weevil, rice weevil), different kinds of bruchid beetles (bean weevil, pea weevil), drugstore beetle, shiny spider beetle, golden spider beetle) Lariophagus distinguendus <i>Unit (40 animals) for 25 to 100 m²</i> |
| microsol® bio-autofog | Microsol | Nuts, dried fruit: Moths Grain, grain products: Moths Products processed from oilseeds: Moths Tobacco: Moths Natural pyrethrins 8 g/l Approval number: 006408-60 <i>Approved stock protection agent for use in Presence of open stocks in mills and storages</i> |
| microsol-cock-NATURE | Microsol | Storage and hygiene pests in processing areas of the food, semi-luxury food and tobacco industry, of bakeries and pasta companies, feed and animal nutrition companies: Granary weevil, flat bark beetle, meal beetle, flour beetle, dried fruit moths, flour moths, cacao moths etc. Chrysanthemum cinerariaefolium, ext. 8 g/l Approval number: N-10865 |
| PESTIBELLO | Snoek GmbH | Storage and stockrooms: Crawling insects, their eggs and larvae Pyrethrum (50 %) 1,4 % Approval number: N-84417 |
| Pistal-Profi | ARIES | Storage room; for void space treatment: Flying and crawling harmful insects Pyrethrum (50 %) 1,4 % Approval number: N-22436 |
| SilicoSec® | Biofa | Stored grain supplies: Insects (storage pests), mites Diatomaceous earth 1.000 g/kg Approval number: 024375-00 <i>New: also for use in empty spaces</i> |
| Trichogramma evanescens - Schlupfwespen | Biofa | Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>On small cards</i> |
| Trichogramma evanescens Schlupfwespen | Biologische Beratung | Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>For bagged and packaged stocked goods</i> |
| Trichogramma evanescens, Schlupfwespe | ARIES | Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens |
| TrichoKarte® VORRAT | AMW | Stock and harvested goods, warehouse, void space: Stock damaging food moths such as indian meal moths, grain moths, mediterranean flour moths, warehouse moth Trichogramma evanescens ssp. |
| XYLOCORIS, Raubwanze | AMW | Protection of harvested crops and stocks: Beneficial insects for the control of eggs, larvae and pupae of cereal pests, indian meal moths, mediterranean flour moths, the cigarette beetle, flour beetle and Khapra beetle Beneficial insect |

| 2-5-8 Additives | | |
|------------------------|---------------|---|
| Tradename | Company | Application areas, Comments |
| Banacore® | DAYMSA | Banana: Black Sigatoka (Mycosphaerella fijiensis) Cinammon oil 30 % <i>Protection against black sigatoka</i> |
| BANADAK | SAS | Banana: Black Sigatoka (Mycosphaerella Fijensis) Carbohydrates (82,5%) 1,65 %, Citric acid Monohydrate (91,6%) 0,55 % <i>Activator of natural defenses of the plant (of ecological origin) which makes the plant more resistant against Black Sigatoka</i> |
| BREAK-THRU® SP 133 | AlzChem | Arable farming, vegetable and fruit growing: In combination with pesticides and leaf fertilizers Blend of fatty acid esters Approval number: 8399-00 <i>Additive for better distribution and utilization of plant protection products and foliar fertilizers</i> |
| BUFFER PROTECT NT™ | bio-ferm GmbH | Arable-/ Vegetable crops and fruits, viticulture: Buffer for adjusting the pH-value of the spray liquid Calcium carbonate 20 %, Citric acid 80 % Approval number: A478-00 |
| BUFFER PROTECT™ | bio-ferm GmbH | Pome fruit: Fire blight (Erwinia amylovora) Citric acid buffer Approval number: 7403-00 |
| CINTILLO 97 EC | Agointesa | Non ionic spreading, humectant, dispersant and penetrating adjuvant for banana, avocado and mango. Organic adjuvant to improve the performance of insecticides, fungicides and herbicides in organic agriculture, biodegradable Palm vegetable oil 97 % Approval number: 7157-B (Ministry of Agriculture, Dominican Republic) |
| Cocana® | Biofa | Cultivation of wine, fruit, vegetables, arable crops and ornamental plants: Improves the moistening of the spray mixture and thus the effectiveness of the plant protection products used. In particular for wettable sulphur in viticulture Potash soap based on coconut fatty acids Approval number: 7556-00 |
| combi-protect | dedetec | Fruit cultivation, viticulture: Bait concentrate based on protein for combined use with insecticides against various species of fruit and vinegar fly Vegetable protein Approval number: 7570-00 <i>Additive for the production of decoy- insecticide blends against fruit- and vinegar flies</i> |
| CropCover CC-1000 | amynova | All crops: Adhesive for all aqueous spray liquids Modified starch Approval number: 6761-64 <i>Modified aqueous starch solution</i> |
| CropCover CC-2000 | amynova | Arable farming, vegetable and fruit growing, special crops (hops, wine): Adhesives for pesticides and leaf fertilizers Lawn, golf lawn, sports lawn: Adhesives for pesticides and fertilizers Modified starch 10 % Approval number: 6760-62 |
| ErosionControl EC-1000 | amynova | Arable farming, vegetable and fruit growing, lawns, golf lawns: Biological adhesive; reduces leaching of pesticides; increases water retention capacity Modified starch 10 % Approval number: 6761-61 |

| Tradename | Company | Application areas, Comments |
|--------------------------|--------------------------|--|
| ErosionControl EC-2000 | amynova | Arable farming, vegetable and fruit growing, lawns, golf lawns: Biological adhesive; reduces leaching of pesticides; reduces wind erosion; increases water retention capacity Modified starch 10 % Approval number: 6760-60 |
| Flavonin® Agro Wet 50 | CNS | All cultures: Wetting and adhesive agent Polyphenols < 5 %, Surfactants < 10 %, Vegetable oils < 15 % Approval number: 8955-00 |
| HASTEN™ Spray Adjuvant | Victorian Chemical Comp. | Adjuvant for various plant protection products Fatty acids C18 unsaturated ethyl & methyl esters 80 % Approval number: 5880-00 |
| HELIOSOL® | ACTION PIN | For all cultures: Adjuvant acc. to § 42 Plant Protection Act, Germany Terpenic alcohols 77,9 % Approval number: 8243-00 |
| HELIOTERPEN® FILM | ACTION PIN | Arable farming, viticulture (multiple use), cultivation of fruit and hop (single use): Adjuvant acc. to § 42 Plant Protection Act, Germany Terpenic oligomers 95,8 % Approval number: 8241-00 |
| LEBOSOL® Schaumstopp PRO | Lebosol | All cultures: For defoaming of spray liquids Polymethyldisiloxan 26 % Approval number: A098-00 |
| Nu-Film P® (100) EC | ProSAdom | Adjuvant for pesticide use for vegetable crops, fruits, bananas Pinene (polyterpenes) Polymers, petrolatum, alkyl amine ethoxylate 100 % Approval number: 5675 (Ministry of Agriculture, Dominican Republic) |
| Nu-Film®-P | Intrachem | Potatoes, viticulture, vegetable farming, fruit growing, ornamental plant cultivation, crop cultivation: Adhesive agent for improving the efficiency of copper preparations, as well as Bacillus thuringiensis, pyrethrum and fungi preparations with UV- and heat protection Polymerized pine oil Approval number: 5697-00 |
| ProFital® fluid | Biofa | Crop cultivation, vegetable cultivation, fruit cultivation, viticulture: Improvement of phyto-sanitary measures, stress reduction Surface-active lactoprotein preparation Approval number: 5100-60 |
| ProNet-Alfa® | Belchim | Fruit growing, viticulture, vegetable growing, hops, arable farming: Biological wetting and adhesive agent for improving the effectiveness of the spray mixture Approval number: 5100-00 <i>Biological wetting and adhesive agent based on milk protein for improving the effectiveness of crop protection applications</i> |
| Retenol | DAYMSA | For all cultures. Improves the effectiveness of treatments Pine oil <i>Enhances the quality and effectiveness of foliar applications</i> |
| Rhaponil SL® | Novaprot | Cultivation of arable crops, vegetables and fruit and viticulture: Organic spray additive (adhesive- and wetting agent) Approval number: 8936-00 <i>For improving the efficacy of plant protection applications</i> |

| Tradename | Company | Application areas, Comments |
|--------------------|------------|--|
| RWZ-Schaumfrei PRO | Lebosol | All cultures: For defoaming spraying liquids Polymethyldisiloxan CAS 63148-62-9 26 % Approval number: A517-00 |
| SAPONIT | Arvensis | Vegetable seed oils 80 % Approval number: 385-F-AGR (Ministry of Agriculture, Ecuador) <i>Product intended to facilitate/improve the conditions under which the cultivation is growing. It avoids the over-accumulation of impurities</i> |
| Sprayfix® | DAYMSA | Pine oil <i>Improves the effectiveness of treatments</i> |
| STENA® | Syngenta | Different cultures: Wetting agent for mixing with plant protection products (except insecticides) Copolymer of glycerol/coconut fatty acid/phthalic anhydride 70 % Approval number: A358-00 |
| Trifolio S-forte | Trifolio-M | All crops: For mixing with plant protection agents or plant strengthening agents: e.g. with preparations of azadirachtin, copper, sulfur, Bt (<i>Bacillus thuringiensis</i>), quassia, nematodes and viruses, rock minerals, plant extracts Emulsifier 50 %, plant-based oils 50 % Approval number: 5582-00 <i>Emulsifier based on renewable raw materials</i> |
| WETCIT | Oro Agri | All cultures: Improves the moistening and adhesion of the spray mixture on the plant Fatty alcohol ethoxylate 8,1 % Approval number: 6217-00 |

2-5-10 Basic substances

| Tradename | Company | Application areas, Comments |
|-------------------|--------------|--|
| Camaro | NutriCrop | Vegetable crops and fruits: Plant elicitor Chitosan (poly-D-glucosamine) 3 % <i>Plant elicitor based on Chitosan. Product sold in Spain</i> |
| EQUA | Idai | Apple, peach: Scab, powdery mildew, curl disease Vines: Powdery mildew, downy mildew Cucumber: Powdery mildew and downy mildew, fungal root rot Tomato: Dry spot disease, leaf spot disease Equisetum arvense extract 0,2 % |
| fiMUM®Fruchtkalk® | Schneider | Pomaceous fruit, stone fruit: <i>Neonectria galligena</i> and other fungi Calcium hydroxide <i>Meets the requirements of an EC basic substance; suitable for the production of lime milk / Bordeaux mixture and as hygienic lime</i> |
| greenline 88® | organics Gbr | Tomato: Powdery mildew Sunflower oil |
| LIGNOSETUM | PLYMAG | Fruit trees, peach trees: Leaf fungi such as scab disease, powdery mildew / peach leaf curl Grapevine: Downy mildew / mildew / Erysiphales Tomatoes: Early blight of cabbage and tubers Cucumber: Mildew, root fungi Equisetum arvense 2 % |
| Lykos | NutriCrop | Vegetable crops, fruits and grapevines: Plant defense biostimulant Equisetum arvense L. 2 % <i>Plant elicitor against fungal diseases. Product sold in Spain</i> |

| Tradename | Company | Application areas, Comments |
|--------------------|-----------|--|
| MILES | Servalesa | Fruit: Venturia inaequalis, Powdery mildew, Podosphaera leucotriche, Taphina deformans Vine: Downy mildews, powdery mildews, Erysiphe necator Cucumber: Powdery mildews, root fungi Tomatoes: Alternaria solani, Septoria lycopersici Equisetum Arvense L. 2 % |
| ORTIGRO | BIAGRO | Fruit, grapes: Aphids, codling moth, alternaria, blackheads, mold, mildew Nuts: Aphids, codling moth, alternaria, blackheads, mold, mildew Vegetables: Aphids, codling moth, alternaria, blackheads, mold, mildew Urtica spp 01,5 %, Water 98,5 % |
| PLYSETUM | PLYMAG | Fruit trees, peach trees: Leaf fungi such as scab disease, powdery mildew / peach leaf curl Grapevine: Downy mildew / mildew / Erysiphales Tomatoes: Early blight of cabbage and tubers Cucumber: Mildew, root fungi Equisetum Arvense 2 % |
| PROCROP™ EQUISETUM | Solbiosur | Fruit trees, apple trees, peach trees: Venturia, Podosphaera, Taphrina Berries: Botrytis cinerea, Podosphaera aphanis, Phytophthora Cucumbers: Podosphaera, Pythium Tomatoes: Alternaria, Septoria Potatoes: Phytophthora, Alternaria, Erysiphe Equisetum arvense L. extract 5 % |
| PROCROP™ ORTIMAX | Solbiosur | Fruit trees: Aphids Grapevines: Spiders Beans: Aphids, spiders Cabbage: Flea beetle Potatoes: Aphids Green nettle extract 2,5 %, white nettle extract 2,5 % |
| PULVODIUM | Idai | Apple (Malus sylvestris): Apple scab (Venturia inaequalis) Orange, cherry, apple, papaya: Storage diseases like blue mold (Penicillium italicum) and green mold (Penicillium digitatum) Grapes (Vitis vinifera): Powdery mildew (Uncinula necator) Vegetables, berries (soft fruits), ornamental plants: Powdery mildew (Sphaerotheca spp., Oidium spp.) Sodium hydrogen carbonate |
| QUIBAE | Idai | Berries and small fruits, vegetables, cereals, aromatic herbs, fodder plants, cereals and sugar beets (seeds), potatoes (seedlings): Elicitor, strengthening the plant's resistance to pathogenic fungi and bacteria Chitosan hydrochloride 5 % |

2-5-10-1 Chitosan

| Tradename | Company | Application areas, Comments |
|--------------|---------|---|
| ChiProPlant® | ChiPro | Vegetables, fruits, berries, spices, cereals, potatoes, sugar beet seed treatment: Causes elicitor effects, promotes plant resistance against pathogenic fungi and bacteria Chitosan hydrochlorid 100 % |

2-5-10-4 Horsetail extract

| Tradename | Company | Application areas, Comments |
|-----------|----------------------|--|
| Evasiol | Grupo Agrotecnología | Fruit trees, grapevine, vegetables: Mildew Equisetum arvense extract 100 % |

| Tradename | Company | Application areas, Comments |
|-----------|---------|--|
| X-ETUM | BIAGRO | All cultures: Fungus (Botrytis, mildius etc.) 200-400 cc/HL Extract from common horsetail 2 % <i>Formulated based on Equisetum arvense L (horsetail) obtained by aqueous treatment of aerial parts of the plant</i> |

2-5-10-13 Sunflower oil

| Tradename | Company | Application areas, Comments |
|---------------|--------------|--|
| greenline 88® | organics Gbr | Tomato: Powdery mildew Sunflower oil |

2-5-10-16 Nettle extract

| Tradename | Company | Application areas, Comments |
|-----------|-----------|---|
| Neykor | NutriCrop | Subtropical fruits and ornamentals: Biostimulant against plant stress Vegetable crops, fruits, grapevine: General strenghtening of the plant Urtica spp 1 % <i>Product sold in Spain</i> |

| | | |
|---------|--------|---|
| Ortikel | PLYMAG | Fruit trees, peach: Myzus persicae, Alternaria sp., Alternaria alternata, Powdery mildew Grape (Vitis vinifera): Eriosoma lanigerum, Cryptomyzus ribis, Callaphis juglandis Cucumbers, root vegetables: Aphids: Myzus cerasi, Brevicoryne brassicae, Nazonovia ribisnigri Tomato (Lycopersicum esculentum): Aphis sambuci, Macrosiphum rosae, Plutella xylostella Potato (Solanum tuberosum): Cydia pomonella, Tetranychus urticae, Tetranychus telarius and others Nettle extracts 1,5 % |
|---------|--------|---|

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|---------|--------|---|
| Ortimag | PLYMAG | Fruit trees, peach: Myzus persicae, Alternaria sp., Alternaria alternata, Powdery Mildew Grape (Vitis vinifera): Eriosoma lanigerum, Cryptomyzus ribis, Callaphis juglandis Cucumbers, root vegetables: Aphids: Myzus cerasi, Brevicoryne brassicae, Nazonovia ribisnigri Tomato (Lycopersicum esculentum): Aphis sambuci, Macrosiphum rosae, Plutella xylostella Potato (Solanum tuberosum): Cydia pomonella, Tetranychus urticae, Tetranychus telarius and others Nettle extracts 1,5 % |
|---------|--------|---|

2-6 Beneficials

| Tradename | Company | Application areas, Comments |
|-------------------------------------|-------------------------------|---|
| Optibox | AGROLINE Bioprotect fenaco | Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 2.000/Optibox |
| Optikugel | AGROLINE Bioprotect fenaco | Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 1.000/Optikugel |
| TrichoKarte® / TrichoKugel® MAIS | AMW | Maize, sweetcorn, pepper: European corn borer Trichogramma brassicae <i>For the biological control of the european corn borer</i> |
| TrichoKarte® Gewächshaus | AMW | Vegetable cultivation (outdoor and under glass): Cutworm, silver Y moth, bright-line brown-eye moth, cabbage moth, Duponchelia moth, Chrysodeixis moth, Helicoverpa moth, european corn borer Trichogramma brassicae, T. dendrolimi, T. cacoeciae |

| Tradename | Company | Application areas, Comments |
|------------------------|----------|--|
| TrichoKarte® VORRAT | AMW | Stock and harvested goods, warehouse, void space: Stock damaging food moths such as indian meal moths, grain moths, mediterranean flour moths, warehouse moth Trichogramma evanescens ssp. |
| TRICHOSAFE Anhänger | BIOCARE | Maize, pepper: European corn borer, parasitisation of the eggs, application: once or twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 tsd/ha |
| TRICHOSAFE Kugel | BIOCARE | Maize, pepper: European corn borer, parasitisation of the eggs, application: once or twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 tsd/ha |
| XYLOCORIS, Raubwanze | AMW | Protection of harvested crops and stocks: Beneficial insects for the control of eggs, larvae and pupae of cereal pests, indian meal moths, mediterranean flour moths, the cigarette beetle, flour beetle and Khapra beetle Beneficial insect |
| 2-6-1 Nematodes | | |
| Tradename | Company | Application areas, Comments |
| dianem® | e-nema | Maize, pumpkin: Corn root worm Heterorhabditis bacteriophora, entomopathogenic nematodes <i>Packages with 500 million nematodes for maize cultivation</i> |
| nema-care® | e-nema | Vegetable growing: Small cabbage fly, carrot fly, onion fly, Crioceris asparagi, leek moth, earth caterpillar, Psylliodes Steinernema carpocapsae 5 %, Steinernema feltiae 5 % |
| nema-green® | e-nema | Grassland, lawn: Cock chafer grub Heterorhabditis bacteriophora 10 % |
| nemaplus® | e-nema | Vegetable growing: Fungus gnats Ornamental horticulture: Fungus gnats Steinernema feltiae 10 % |
| nemapom® | e-nema | Fruit cultivation: Codling moth, apple sawfly Steinernema feltiae, entomopathogenic nematodes <i>Packages with 10, 50 and 500 million nematodes</i> |
| nemastar® | e-nema | Vegetable cultivation: Cutworm, common crane fly larvae, mole crickets Lawn: Cutworm, mole crickets Steinernema carpocapsae, entomopathogenic nematodes <i>Packages with 10, 50, 250 and 500 million nematodes</i> |
| Nemasys® F | BASF SE | Greenhouses and lawn: Fungus gnats/Mycetophilidae, western flower thrips (Frankliniella occidentalis), miner moths, crane fly (Tipula paludosa) Mushroom production: Fungus gnats (Lycoriella spp.) Steinernema feltiae 90 % <i>Useful nematodes for controlling harmful insects in greenhouses and lawns</i> |
| Nematode S | Dudutech | Phasmarhabditis hermaphrodita 1 % <i>Biological molluscicide containing infective juveniles of Phasmarhabditis hermaphrodita for the control of slugs and snails</i> |
| nematop® | e-nema | Berries, tree nursery crops: Otiorynchus larvae Heterorhabditis bacteriophora, entomopathogenic nematodes <i>Packages with 10, 50, 250 and 500 million nematodes</i> |
| nemycel® | e-nema | Mushrooms: Fungus gnats Steinernema feltiae 10 % |
| Tp-Nema® | e-nema | Oaks in forests, gardens and parks: Oak processionary moth Steinernema feltiae 10 % |

| 2-6-6 Parasitic wasps | | |
|--|----------------------|--|
| Tradename | Company | Application areas, Comments |
| BraconTop® Bracon hebetor (Habrobracon hebetor), Mehlmottenschlupfwespe, Brackwespen | AMW | Stock and harvested goods, warehouse: Moths that damage stocks (e.g. indian meal moths, mediterranean flour moths, but also wax moths in hives) Habrobracon hebetor <i>Small unit (40 animals) for 25 to 100 m², large unit (200 animals) for 100 to 200 m²</i> |
| Cephalonomia tarsalis Schlupfwespen; Getreide-Plattkäfer-Ameisenwespen | Biologische Beratung | Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Oryzaephilus surinamensis) Cephalonomia tarsalis <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i> |
| CephiTop® Cephalonomia tarsalis, Ameisenwespen, Schlupfwespen | AMW | Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (Cephalonomia tarsalis), merchant grain beetle (Oryzaephilus mercator) Cephalonomia tarsalis <i>Unit (40 animals) for 25 to 100 m²</i> |
| Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe | Biologische Beratung | Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor <i>One unit for 10-15 m² of empty space or grain surface</i> |
| Lariophagus distinguendus Schlupfwespen; Lagererzwespe | Biologische Beratung | Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle, corn weevil, tobacco beetle, whitemarked spider beetle, bean weevil, shiny spider beetle, golden spider beetle Lariophagus distinguendus <i>One unit for 10 m² of empty space or one unit for 15 t poured grain</i> |
| LarioTop® Lagererzwespe Lariophagus distinguendus | AMW | Stock and harvested goods, warehouse, void space: Different kinds of weevils (granary weevil, corn weevil, rice weevil), different kinds of bruchid beetles (bean weevil, pea weevil), drugstore beetle, shiny spider beetle, golden spider beetle) Lariophagus distinguendus <i>Unit (40 animals) for 25 to 100 m²</i> |
| 2-6-6-6 Trichogramma species | | |
| Tradename | Company | Application areas, Comments |
| Trichogramma brassicae | AMW | Corn, sweet corn, pepper: European corn borer Trichogramma brassicae <i>For biological control of the European corn borer</i> |
| Trichogramma cacoeciae | AMW | Fruit cultivation: Codling moth, grapevine moth, plum fruit moth, pandemis heparana, summer fruit tortrix (Adoxophyes orana) Trichogramma cacoeciae <i>For biological control of harmful moths</i> |
| Trichogramma dendrolimi | AMW | Vegetable cultivation (outdoor and under glass): Various caterpillars (larvae) of owlet moth, leafroller moth Trichogramma dendrolimi <i>Biological control of harmful moths</i> |
| Trichogramma evanescens | AMW | Vegetable cultivation (outdoor, under glass): Various caterpillars (larvae) of owlet moth, leafroller moth Trichogramma evanescens <i>Biological control of harmful moths</i> |

| Tradename | Company | Application areas, Comments |
|---------------------------------------|-------------------------------|--|
| Trichogramma evanescens euproctidis | AMW | Stock and harvested goods, warehouse, void space: Indian meal moth, mediterranean flour moth, warehouse moth, grain moth, Household: clothes moth, indian meal moth Trichogramma evanescens euproctidis <i>Biological control of stock-damaging moths</i> |
| Trichogramma evanescens Schlupfwespen | Biologische Beratung | Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens <i>For bagged and packaged stocked goods</i> |
| Tricholine Multiwave Kapseln | AGROLINE Bioprotect fenaco | Maize: European corn borer Trichogramma brassicae Bezdenko 100 capsules/ha |

3 Plant strengtheners

3-1 Plant strengtheners on inorganic basis

| Tradename | Company | Composition | Applications, Comments |
|--------------------------------|----------------|-----------------------|---|
| BioAktiv Professional Gemüse | BioAktiv | Magnesium sulphate | listing number: 00A206-00/00 <i>Increases resistance, more vital plants, general health maintenance, increased root formation, improved nutrient uptake</i> |
| BioAktiv Professional Obst | BioAktiv | Magnesium sulphate | listing number: 00A205-00/00 <i>More vital plants, increases resistance, promotes soil life, increased root formation, improved nutrient uptake</i> |
| BioAktiv Professional Pflanzen | BioAktiv | Magnesium sulphate | listing number: 025469-00/00 <i>More vital plants, general health maintenance, higher stress tolerance, improves root formation and nutrient supply</i> |
| BioAktiv Professional Vino | BioAktiv | Magnesium sulphate | listing number: 00A207-00/00 <i>More vital vines, promotes soil life, higher stress tolerance, improves resistance to fungal diseases, increases the Öchsle degrees</i> |
| CutiSan | Biofa | Stone meal | Fruit cultivation, pome fruit: Reduction of fruit russetting listing number: 025659-00/00 |
| GreenMineral | AS AN | Sea water, well water | Dilute in water: Concentration 4 %. Absorption through the roots listing number: 008236-00/00 |
| Myco-Sin® | Biofa | Aluminium sulphate | Arable farming, potatoes, cultivation of vegetables and fruits, pome- and stone fruit: Prevention of fire blight, storage diseases, Monilia, downy mildew and late blight listing number: 024997-00/00 |
| Myco-Sin® VIN | Biofa | Aluminium sulphate | Viticulture: Prevention of downy mildew (Peronospora), red fire disease and black spot disease listing number: 005658-00/00 |
| PottaSol | Biofa | Potassium silicate | Viticulture: For more resistant leaves and fruits of vine varieties sensitive to Oidium and Botrytis listing number: 025240-00/00 |
| proagro Baumweiß | Belchim | Quartz sand, paint | Pome- and stone fruit, tree nurseries: Protection from non parasitic impairments; trunk protection paint against frost cracks listing number: 025723-00/00 |
| ProGrow-Flora 2500 | Progress Agrar | Trace elements | listing number: 00A125-00/00 <i>Suitable for all agricultural and horticultural crops</i> |

| Tradename | Company | Composition | Applications, Comments |
|---------------------------------------|------------------------|--------------------------------------|---|
| PROMOS® | ARVALUS | Plant extracts | To strengthen youth development in maize, cereals, beans, sunflowers and peas listing number: 00A390-00/00 |
| RedMineral | AS AN | Sea water, well water | Dilute in water: Concentration 6 %. Spray on leaves. Absorption through the leaves. Blossoms can be sprayed as well listing number: 008238-00/00 |
| Siproplant® | Witteler GmbH & Co. KG | Natural micromineral (ground), water | Arable farming, cultivation of vegetables, viticulture: Strengthening of cell walls and cell associations. Increases tolerance to stress; optimizes perspiration and evaporation rate listing number: 00A167-00/00 |
| Stammschutzfarbe ARBO-FLEX UV-dotiert | Flügel | White pigment in binder | Long-term stem protection paint against thermal bark damage (frost cracks and sun necrosis) with a durability of over 7 years. Achievable only if bark is cleaned and primer LX 60 is used. Fruit trees: Protective coating against temperature-related bark damage and the resulting risk of infection (e.g. Pseudomonas s. in stone fruit) listing number: 026963-00/00 |
| YellowMineral | AS AN | Sea water, well water | Dilute in water: Concentration 6 %. Spray on leaves. Absorption through the leaves. Blossoms can be sprayed as well listing number: 008237-00/00 |

3-2 Plant strengtheners on organic basis

| Tradename | Company | Composition | Applications, Comments |
|---------------------------------------|------------|--|--|
| Ackerschachtelhalm Extrakt Compositum | Snoek GmbH | Common horsetail, tansy, wormwood, humus extract | Promotes cell hardening and the formations of the plants defense mechanisms listing number: 025248-00/00 |
| Alginure Amin | Tilco | Vinasse, humic acid | Vitalisation and strengthening of the plant listing number: 007683-00/00 <i>Consists of natural and vegetable substances</i> |
| Amino16® | STEFES | Vegetal protein hydrolysate | All agricultural and horticultural plants: Increasing resistance to abiotic harmful factors; improving nutrient absorption and utilization listing number: 00A328-00/00 |
| Aminosol®-PS | Lebosol | Preparation based on hydrolysed plant protein | All cultures: Decreases stress, enhances the wetting and adhesive effect and the leaf quality listing number: 025465-00/00 |

| Tradename | Company | Composition | Applications, Comments |
|---------------------------------------|---------------|---|--|
| BAGIRA® | Intrachem | Humic-, fulvic- and ulmic acids | All crops: General strengthening of plants listing number: 00A381-00/00 <i>For the general strengthening of plants and the promotion of sugar and starch production</i> |
| begreen-F | Begreen | Extracts from various organically grown plants | General strengthening of plants listing number: 007929-00/00 |
| BlackHum | Phytosolution | 20 % humic and fulvic acids | Promotes root formation, nutrient absorption, defence, resistance and elevation of yield listing number: 007928-00/00 |
| Brennessel Extrakt Compositum | Snoek GmbH | Nettle herb, cress herb / ethanol | Cultivation of fruits, vegetables, ornamental plants and viticulture: Strengthens the plant comprehensively listing number: 025249-00/00 |
| Brottrunk® für Pflanzen | Kanne | Wholemeal bread (wholemeal rye flour, wholemeal wheat flour, wholemeal oat flour, natural sourdough, salt), water | All crops: General strengthening of the plants, increase of the biological soil activity, increase of the defense function on leaf and bark listing number: 025232-00/00 <i>To be poured into the soil and at the roots, as well as above-ground spray treatment in a dilution of at least 1:10 with water. Quantities and application information: www.kanne-brottrunk.de</i> |
| ComCat® | AgraForUm | Plant extract, lactose | Cultivation of vegetable, fruits, sports and landscape lawns: Strengthening the plants. For the promotion of the plant's own resistance listing number: 008106-00/00 |
| Equisetum Plus | Biofa | Extract from field horsetail (Equisetum arvense) | Vegetable cultivation, pome fruits, viticulture: Prevention of powdery mildew, Oidium, fruit rot and storage diseases as well as general strenghtening of the plant listing number: 024809-00/00 |
| Fermentgetreide® flüssig für Pflanzen | Kanne | Wholemeal bread (wholemeal rye flour, wholemeal wheat flour, wholemeal oat flour, natural sourdough, salt), water | All crops: General strengthening of the plants, increase of the biological soil activity, increase of the defense function on leaf and bark listing number: 025231-00/00 <i>To be poured into the soil and at the roots in a dilution of at least 1:10 with water. Quantity and application information: www.kanne-brottrunk.de</i> |
| FLUISAN® | Sanovita | Water, plant extract, hop tanning agent extract | All crops: General strenghtening of the plant listing number: 007882-00/00 <i>Plant strengthening agent for all crops</i> |

| Tradename | Company | Composition | Applications, Comments |
|---------------------|----------------------|---|--|
| Fulvagra 25® Liquid | Humintech | Drinking-/groundwater extract | Vegetables, cereals, potatoes, legumes, sugar beet, ornamental plants (greenhouses), planting substrates: General strengthening of the plants listing number: 00A363-00/00 <i>Instructions for use:</i> https://www.humintech.com/de/agrarwirtschaft/produkte/uebersicht |
| HS®-300 BIO | Humintech | Leonardite, water | For all crops: supply of humic substances, plant strengthening, biostimulant listing number: 00A459-00/00 <i>Miscible with many liquid fertilizers, test with small quantities before application</i> |
| HUMIN flüssig | Biofa | Humic acids (leonardite) | General plant strengthening for all crops listing number: 00A545-00/00 <i>Natural plant tonic based on humic acid to improve nutrient availability and soil quality</i> |
| ILSAC-ON | ILSA S.p.A. | Enzymatic hydrolysate of vegetable tissue of the family of Fabaceae | Olive tree, grapevine, berries, salad, vegetables (eggplant, melon, pepper, tomato), stone and pome fruits, kiwi, turf, ornamental and floral crops, nurseries: Elevation of yield and quality listing number: 026804-00/00 |
| Lebermooser | Moser Niem-Handel | Alcoholic aqueous plant extract from liverwort | General strengthening of plants such as tomatoes, peppers, potatoes, cucumbers, cabbage, wine, apple, pear, peach, cherry, roses, cherry laurel, rhododendron, box trees listing number: 025102-00/00 |
| LIQHUMUS® 18 | Humintech | Potassium humate, water | All agricultural and horticultural plants: Increasing resistance to biotic and abiotic harmful factors; improving nutrient absorption and utilization listing number: 025125-00/00 |
| mOlnasa® | Hannß | Whey powder for spraying, naturally sour | Plant strengthening for all cultures listing number: 025267-00/00 |
| Myco-Sin® VIN | Biofa | Aluminium sulphate | Viticulture: Prevention of downy mildew (Peronospora), red fire disease and black spot disease listing number: 005658-00/00 |
| PflanzenFit | EMIKO | Water, sugar cane molasses, plant extracts, microorganisms | Can be used until shortly before the harvest. Dosage: 300-500 ml in 100 l spray water. Do not spray directly into the blossom. Strengthens all plant cultures listing number: 00A260-00/00 |
| PLaNTEEN® | PLaNTEEN | Wood extracts with tanning agents | listing number: 00A498-00/00 <i>Biological plant strengthening agent can be used all year round. Dilute a concentrate with water in the recommended mixing ratio (label)</i> |

| Tradename | Company | Composition | Applications, Comments |
|--------------------------|-----------|---|--|
| POWHUMUS® WSG-85 | Humintech | Potassium humate, water | All agricultural and horticultural plants: Increasing resistance to biotic and abiotic harmful factors; improving nutrient absorption and utilization listing number: 025126-00/00 |
| rootac® | jbs gmbh | | For plant strengthening and stress reduction in arable farming, fruit and vegetable growing and lawns listing number: 00A473-00/00 <i>Strengthens plants in abiotic stress situations and promotes the activity of soil microorganisms</i> |
| SOJALL VITANA® | SOJALL | Organic acids and their salts, preservatives, silicon | Fruit, vegetables, viticulture, arable farming: Strengthening of resistance to biotic and abiotic damaging factors listing number: 008020-00/00 |
| Tillecur® | Biofa | Plant extract preparation | Arable farming: wheat, spelt: Seed treatment for the prevention of Tilletia caries on winter wheat and spelt listing number: 025031-00/00 |
| VitoVin-Pflanzenstärkung | RLP | Grape seed extract | General strengthening of plants for better resistance against fungal pathogens listing number: 008266-00/00 |

3-4 Homeopathic plant strengtheners

| Tradename | Company | Composition | Applications, Comments |
|-------------------------|----------|--------------------------|--|
| Biplantol H forte NT | Bioplant | Homoeopathic preparation | Hops: For general health preservation, regeneration and strengthening against fungal diseases listing number: 024742-00/00 |
| Biplantol mykos v forte | Bioplant | Homoeopathic preparation | All crops, e.g. fruits, vegetables (potatoes, tomatoes, herbs), arable plants, herbaceous plants, woods from tree nurseries and ornamental plants: For general health preservation and strengthening of trees and plants against fungal diseases listing number: 025382-00/00 |
| Biplantol® agrar | Bioplant | Homoeopathic preparation | All crops, e.g. fruits, vegetables, herbs, ornamental plants, herbaceous plants, trees, arable plants and for horticulture and landscaping: For general health preservation, regeneration and strengthening as well as for the reduction of stress on plant cultures and trees listing number: 024733-00/00 |

| Tradename | Company | Composition | Applications, Comments |
|---|-------------------|---|--|
| Biplantol® X2 forte | Bioplant | Homoeopathic preparation | All crops, e.g. ornamental plants, trees, bushes, vegetables, herbs, fruit- and berry groves and for horticulture and landscaping: For general health preservation and strengthening against harmful insects listing number: 025026-00/00 |
| DIE LÖSUNG bei Pilz (vorm. Licht-Kraft) | AGROTO | Equisetum arvense D5, dioscorea batatas D5, rainwater | listing number: 008062-00/00 <i>Increases resistance to plant diseases</i> |
| DIE LÖSUNG für Rasen (vorm. FREILAND Pflanzen-Stärkung) | AGROTO | Oak bark, camomile, nettle, valerian | Lawns: Regulates the basic acid balance. Moss is regulated in a natural way listing number: 008063-00/00 |
| DIE LÖSUNG im Frühling (vorm. 4-Jahreszeiten Frühling) | AGROTO | Humus fermentation D6, rainwater | All crops: Promotes the symbiosis of micro-organic processes between soil and root listing number: 008064-00/00 |
| DIE LÖSUNG im Herbst (vorm. 4-Jahreszeiten Herbst) | AGROTO | Cow dung D6, CaCo3, rainwater | listing number: 008066-00/00 <i>Activates the soil organisms for an optimal rotting process for humus formation</i> |
| DIE LÖSUNG im Sommer (vorm. 4-Jahreszeiten Sommer) | AGROTO | Quartz D7, rainwater | All crops: Increases the light output. For lush flowers and aromatic herbs and fruits listing number: 008065-00/00 |
| DIE LÖSUNG im Winter (vorm. 4-Jahreszeiten Winter) | AGROTO | Verdelit D7, rainwater | All crops: Promotes the crystallization process and the cation exchange capacity in permanent humus listing number: 008067-00/00 |
| Greengold | Christoph Fischer | Inorganic salts highly diluted potentised D25-D0 | All cultures: Health maintenance of the plants, ground: Development of nutrients, improvement of the structure, manure and compost: Better fermentation listing number: 024955-00/00 <i>A fine-material functional agent, which is listed as a plant strengthening agent according to §45 of the german plant protection act</i> |
| Grünkraft Pflanzenstärkungsmittel für Obst und Gemüse | Grünkraft | Quartz, Clematis vitalba, Chamomilla, Tilia Cordata blossoms, rose quartz | All cultures: Plant strengthening, increases resistance against diseases and pests; taste improvement listing number: 024906-00/00 <i>Fruits and vegetables show high resistance against diseases and pest infestation; taste improvement</i> |
| IN-WA-QUARZ | Inwa | Preparation based on quartz, NaCl (salt) and informed water | Potatoes, sugar beets, corn, vegetables, fruit, roses, garden, vine, rape: Increases resilience against nematodes, viral- and fungal diseases listing number: 026241-00/00 |

4 Products for cleaning, disinfection and hygiene

4-1 Cleaning and disinfection products for milking equipment

| Tradename | Company | Applications | Composition, Comments |
|-------------------|---------------------|---|---|
| ALDOVET CLEAN | Lysoform Vetfarm | Alkaline intensive cleaner | Nonionic surfactant 3,5 %, Sodium hydroxide 25 % |
| Hydrosan Stabil | WIGOL | For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems | Hydrogen peroxide 27 %, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i> |
| INO GRIF | Kersia | Disinfection of milking equipment. Liquid concentrate, intended exclusively for professional use | Hydrogen peroxide 14,5 %, Peroxyacetic acid 5 % BAuA-No.: N-36652 |
| Keno™cid 2100 5% | CID LINES | For the cleaning and disinfection of pipeline milking systems, bucket milking systems, milk harness, milk cooling troughs, milk containers and immersion coolers in farming | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-34490, N-44974, N-44975 |
| Maxi - Clar Öko S | Waldmann | Combined cleaning and disinfection agent for milking equipment. Application concentration: 0,5 % | Peracetic acid 3,2 % BAuA-No.: N-52130 |
| MAXI-CLAR Öko A | Waldmann | Cleaning agent for milking machines, alkaline, liquid | Potassium hydroxide 2-5 %, Sodium hydroxide 30-40 % |
| Ökoron® 10 | FINK TEC | Disinfectant based on hydrogen peroxide for intermediate milking cluster disinfection | Hydrogen peroxide 35 % BAuA-No.: N-19449 |
| P3-romit® DES | Ecolab | Liquid acidic disinfection agent based on peracetic acid for intermediate milking cluster disinfection and against cross-contamination | Peracetic acid 15 % listed by DVG BAuA-No.: N-19486 |

4-1-1 Acidic products

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i> |
| BTS 5030 | Bio-Tec | Milking systems: Acid tenside-containing liquid concentrate with disinfectant effect | Lactic acid 6 % BAuA-No.: N-83518 |
| Cid 2000 Aqua | CID LINES | For milking systems, acidic disinfectant | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72555 |

| Tradename | Company | Applications | Composition, Comments |
|---------------------|--------------|---|---|
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| DIEMOLAN sauer | Diemer | Acidic cleaning agent for milking systems | Acetic acid 20 %, Citric acid 5 % |
| HorolithPeps | Ecolab | Product for the cleaning of milking systems; concentrated acidic powder | Sodium hydrogen sulphate, Sulfamic acid certified by DLG, listed by DVG |
| Oxy Brosse | BouMatic | Disinfection of milking equipment. Use by professional operators only | Acetic acid 5-10 %, Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-41029 |
| Wofasteril® classic | KESLA PHARMA | Hygiene agent for animal stables, facilities and equipment in animal husbandry | Hydrogen peroxide 8-35 %, Peroxyacetic acid 24-40 % REACH: 01-2119531330-56-0017 certified by DLG <i>Application as single product or in the Wofasteril® combined procedure with alcapur® / alcapur® E</i> |
| Wofasteril® MZ | KESLA PHARMA | Cleaning agent for rinsing milking equipment | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % REACH: 01-2119531330-56-0017 certified by DLG |
| Wofasteril® Premium | KESLA PHARMA | For surface disinfection of animal stables, facilities and equipment in animal husbandry | Acetic acid 11-17 %, Hydrogen peroxide 21-25 %, Peroxyacetic acid 14-17 % IHO-listing BAuA-No.: N-68660 <i>Application as a solo product or in combination with alcapur® E Premium</i> |

4-1-1-1 Acidic disinfectants for milking equipment

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, I HO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i> |
| ANTI-GERM® REMINOX | Kersia | Acid cleaning and disinfecting agent for tubular milking systems, milking machines, yard and standing containers | Peracetic acid 1,8 % certified by DLG, IHO-listing BAuA-No.: N-73402 |
| ASTRI-LC | Ecolab | Brush cleaning for milk robots | Acetic acid, Hydrogen peroxide, Peracetic acid BAuA-No.: N-70871 |

| Tradename | Company | Applications | Composition, Comments |
|---------------------|-----------------------|--|---|
| BTS 5030 | Bio-Tec | Milking systems: Acid tenside-containing liquid concentrate with disinfectant effect | Lactic acid 6 % BAuA-No.: N-83518 |
| CircoFlush PE 15 N | GEA Farm Technologies | Disinfection agent on the basis of peracetic acid for the use in Backflush-systems | Acetic acid 15-18 %, Hydrogen peroxide in solution 10-25 %, Peracetic acid 14-17 % BAuA-No.: N-13962, N-72098 |
| CircoFlush PE 5 | GEA Farm Technologies | Disinfection agent on the basis of peracetic acid for intermediate cluster disinfection and the disinfection of milking systems | Acetic acid 6-10 %, Hydrogen peroxide in solution 20-30 %, Peracetic acid 5 % BAuA-No.: N-13966, N-72099 |
| CircoGreen SFM | GEA Farm Technologies | Disinfection agent | Acetic acid 6-10 %, Hydrogen peroxide 20-25 %, Peracetic acid 5 % BAuA-No.: N-73207 |
| CircoPure N SFM | GEA Farm Technologies | Low temperature cleaning for all water hardness. Disinfection agent based on hydrogen peroxide for tank- and CIP-cleaning | Hydrogen peroxide 5,25 % BAuA-No.: N-66051 |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| Keno™cid 2100 15% | CID LINES | Acidic cleaner with antimicrobial effect for milking systems | Peracetic acid 15 % BAuA-No.: N-34489 |
| Keno™cid 2100 Robot | CID LINES | For milking systems, acidic disinfectant | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72586 |
| MS TMC Flush | Schippers | For surface disinfection in buildings and installations for livestock production. For milking machine, milking robot, brushes | Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68461 |
| neoseptal® PE 15 | Dr. Weigert | Disinfection of milking and milk cooling systems. For intermediate milking cluster disinfection, bactericidal, fungicidal, sporicidal. Application: 0,3-1 % at 20-40°C | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 |
| Ökoron® 18 | FINK TEC | Disinfectant for milking plants and milking equipment | Nitric acid 8 %, Peracetic acid 2,5 % BAuA-No.: N-73111, N-73934 |
| PERFO GRIF | Kersia | Acidic disinfectant for milking systems | Peracetic acid 5 % BAuA-No.: N-54616 |
| SPÜLMICID PLUS | Kersia | For decalcifying milking plants, usage preferably in the morning | Nitric acid 26,1 % certified by DLG BAuA-No.: N-19821 |

4-1-1-2 Acidic cleaning agents for milking equipment

| Tradename | Company | Applications | Composition, Comments |
|---------------------------|--------------|--|---|
| ASIRAL Melkperfekt Bio-S | ASIRAL | For acidic cleaning of milking plants, milk tanks and milk cooling systems | Nitric acid 43 % |
| BioProNatur Reinigung | BioPro Natur | For cleaning milking plants. Creation of biofilm by acidic lactic acid cultures | Herbs, Lactic acid, Sodium chloride, Sugar cane molasses, Water <i>Has a high cleaning performance due to lactic acid cultures. The probiotic balance is maintained by biofilm</i> |
| calgonit Bio Tankreiniger | Calvatis | Tank cleaner for milk cooling systems | 2-(2-Butoxyethoxy)ethanol 3-4 %, Citric acid 1-5 %, Methanesulfonic acid 14-15 % |
| calgonit perfecto SF | Calvatis | Cleaner for milking and cooling systems | Citric acid 1-5 %, Methanesulfonic acid 14-15 % |
| calgonit SF 533 | Calvatis | Acidic foam cleaner for milking equipment | Hydroxycarboxylic acid 16 %, Methanesulfonic acid 7,5 % |
| niroklar® FS 28 | Dr. Weigert | Cleaning of milking and milk cooling systems | Citric acid 25-50 %, Malic acid < 3 % |
| Nitra Cid Agri | CID LINES | Acid detergent for cleaning and decalcifying milking equipment | Nitric acid |
| Peroxid-Aktiv | Diemer | Removal of milkstone | Acetic acid 10 %, Hydrogen peroxide 3 %, Peracetic acid 1 % |
| Pho Cid L Pro | CID LINES | Acid cleaner for milking systems | Methanesulfonic acid 10,5 % |
| Purin ST | DeLaval GmbH | Acidic cleaning agent for milking equipment and cooling tanks | Nitric acid 40-50 % |
| Sonett Kalklöser | SONETT | For decalcifying fittings and equipment | Citric acid 19,5 %, Vegetable alcohol 7 % |
| Wofasteril® MZ | KESLA PHARMA | Cleaning agent for rinsing milking equipment | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % REACH: 01-2119531330-56-0017 certified by DLG |

4-1-2 Alkaline products

| Tradename | Company | Applications | Composition, Comments |
|--------------------|--------------|---|---|
| alcapur® E | KESLA PHARMA | Buffer additive for odourless and gentle application with Wofasteril® | Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i> |
| alcapur® E Premium | KESLA PHARMA | Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure) | Sodium hydroxide 5-25 % |
| ALKA REI | WIGOL | For cleansing milking machines, milking equipment, pipes and milk tanks. Application: 1-5 %, room temperature to 90°C, 20-40 minutes | Sodium hydroxide > 30 % |

| Tradename | Company | Applications | Composition, Comments |
|---|----------------|---|--|
| BTS® 7020 | Bio-Tec | Alkaline liquid concentrate for cleaning of milking machines and collection tanks | Potassium hydroxide, Sodium hydroxide |
| DeLaval Chlorine free detergent 25 | DeLaval GmbH | For alkaline cleaning of milking equipment and cooling tanks | Sodium hydroxide 20-25 % |
| DIEMOLAN alkalisch | Diemer | Alkaline detergent for milking plants | Potash lye 28,5 % |
| DM Clean Eco | CID LINES | Alkaline detergent for milking- and milk cooling systems, including milking robots (automatic milking systems) | Sodium hydroxide 15-30 % |
| FT 61 CIP | FINK TEC | Cleaner for milking machines, alkaline, liquid | Potassium hydroxide 2-5 %, Sodium hydroxide 30-40 % |
| Melkmaschinenreiniger alkalisch chlorfrei | Ernst | Alkaline chlorine free milking machine cleaner suitable for automatic milking systems/milking robots, QAV-free | Potassium hydroxide 2-5 %, Sodium hydroxid 2-5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing | Sodium hydroxide < 5 % <i>Dermatest "Very good"</i> |
| Ökoron® A | FINK TEC | Milking machine cleaner, liquid - alkaline, P-, QAV- and chlorine-free for use in automatic rinsing machines of milking parlours, pipe milking systems and farm tanks | Potassium hydroxide 2-5 %, Sodium hydroxide 2-5 % |
| San Alcalin SC | BouMatic | Cleaner for milking equipment and milk cooling tanks. Use by professional operators only | Sodium hydroxide 25-35 % certified by DLG |

4-1-2-2 Alkaline cleaning agents for milking equipment

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|----------|---|--|
| AGACLEAN NS | Kersia | Alkaline cleaner for milking machines and surface cleaning in stables and animal housing facilities | Potassium hydroxide 50 % |
| ASIRAL Melkperfekt Bio-A | ASIRAL | For alkaline cleaning of milking plants, milk tanks and milk cooling systems | Caustic soda 65 % |
| BTS® 7020 | Bio-Tec | Alkaline liquid concentrate for cleaning of milking machines and collection tanks | Potassium hydroxide, Sodium hydroxide |
| calgonit LPR | Calvatis | Alkaline detergent for milking equipment | Sodium hydroxide 3,9 % |
| Careox Eiweisslöser | Oekotec | Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants | Sodium hydroxide < 1 % <i>Dermatest "very good"</i> |

| Tradename | Company | Applications | Composition, Comments |
|---|-----------------------|--|--|
| Careox Eiweisslöser -K- | Oekotec | Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants | Fully decalcified water > 93 %, Organic plant soap < 5 %, Sodium hydroxide < 2 % |
| Careox Eiweisslöser-K+- | Oekotec | Alkaline cleaner for milking equipment | Alkyl polyglycoside < 5 %, Fully softened water, Sodium hydroxide < 5 % |
| CircoPure AFM | GEA Farm Technologies | Chlorine- and QAC-free detergent for CIP-cleaning and milk tanks | Sodium hydroxide < 30 % |
| eimü® Alkalit OC | Eimermacher | Liquid detergent for daily cleaning of milking machines and milk cooling tanks | Sodium hydroxide 33 % |
| FT 72 CIP | FINK TEC | Milking machine cleaner, alkaline, liquid | Sodium hydroxide 20-30 % |
| Lerapur® CIP-BL | Stockmeier | Chlorine-free cleaner for all types of milking systems | Potassium hydroxide 50 % 27 %, Sodium hydroxide 50 % 54 % |
| Melklauge | Uni Sapon | Alkaline cleaner for milking plants | Methylglycinediacetic acid 4 %, Potassium hydroxide 10 %, Sodium silicate 15 % <i>Ecological acidic foam-free cleaning agent for the dairy industry</i> |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing | Sodium hydroxide < 5 % <i>Dermatest "Very good"</i> |
| neomoscan® FA 28 | Dr. Weigert | For cleaning milking machines and milk tanks | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG |
| REMINAL NF | Kersia | Alkaline intensive cleaner for milking systems | Sodium hydroxide 27,7 % |

4-1-3 Other products

4-1-3-1 Other disinfectants for milking equipment

| Tradename | Company | Applications | Composition, Comments |
|-------------------------------|---------|---|---|
| Sonett Flächendesinfektion | SONETT | For the disinfection of equipment and work surfaces | Oil from lavender and sage < 1 %, Vegetable alcohol 70 % listed by DVG, IHO-listing BAuA-No.: N-20352, N-20357 |

4-2 Cleaning and disinfection products for buildings and installations for livestock production

| Tradename | Company | Applications | Composition, Comments |
|----------------------------------|-------------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i> |
| AGACLEAN NS | Kersia | Alkaline cleaner for milking machines and surface cleaning in stables and animal housing facilities | Potassium hydroxide 50 % |
| AGAFOAM B | Kersia | Alkaline intensive cleaner for milking systems | Sodium hydroxide |
| alcapur® E | KESLA PHARMA | Buffer additive for odourless and gentle application with Wofasteril® | Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i> |
| alcapur® E Premium | KESLA PHARMA | Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure) | Sodium hydroxide 5-25 % |
| ALDEKOL DES® AKTIV | THESEO | Acidic disinfection agent for surfaces with a great range of activity and strong depth effect | Peracetic acid 15,39 % IHO-listing BAuA-No.: N-12944 |
| ANTI-KEIM 50 | NEOVIA | Disinfection of the stables | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| Antisept 36 Farm | Ernst | Disinfection for livestock facilities and the transport of live animals for spraying or foaming | Peracetic acid 5 % listed by DVG BAuA-No.: N-73962 |
| Bonimal H Hydrocare | BayWa | Cleaning and disinfecting agents for drinking systems | Hydrogen peroxide 40-60 % BAuA-No.: N-85708 |
| BTSR Bio Tier- und Stallreiniger | Ostsee-Probiotika | Cleaning of stable- and lying area surfaces, cleaning of hoofs, coat care | Lactic acid 2 %, Organic herb extracts, Probiotic lactic bacteria |
| calgonit sterilid forte 15 | Calvatis | Disinfection of the stables | Acetic acid 10-25 %, Hydrogen peroxide 10-25 %, Peracetic acid 10-25 % listed by DVG, IHO-listing BAuA-No.: N-16510, N-16511 |
| Cid Clean | CID LINES | Disinfectant and system cleaner for common watering systems in the animal production | Hydrogen peroxide app. 50 % BAuA-No.: N-18070, N-60979 |

| Tradename | Company | Applications | Composition, Comments |
|---|----------------|--|--|
| DeLaval PeraDis | DeLaval GmbH | Intermediate milking cluster disinfection, disinfection of stables, disinfection of milking plants | Acetic acid 5-10 %, Hydrogen peroxide 25 %, Peracetic acid 2-5 % BAuA-No.: N-70754 |
| Huwa-San VET 50 | NEOVIA | Disinfection agent for stables, trough water systems, humidification systems, surfaces | Hydrogen peroxide 49-49,9 % certified by DLG BAuA-No.: N-57385 |
| Hydrosan Stabil | WIGOL | For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems | Hydrogen peroxide 27 %, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i> |
| IGAVET® DES-S | COS Ohlsen | Surface disinfection | Formic acid 65 % listed by DVG BAuA-No.: N-78331 <i>Surface disinfectant based on formic acid for the use in commercial animal husbandry</i> |
| Intra Hydrocare | Behn-Meyer | Cleaning and disinfecting agents for watering systems and plant production | Hydrogen peroxide 49,4 % BAuA-No.: N-85708 |
| Lerasept® Aktiv | Stockmeier | Cleaning and disinfecting agent for stable surfaces | Peracetic acid 4,9 % IHO-listing BAuA-No.: N-70323 |
| Lerasept® Forte | Stockmeier | Disinfectant for surfaces and drinking water systems in animal husbandry | Peracetic acid 15,4 % IHO-listing BAuA-No.: N-70313 |
| Lerasept® Spezial | Stockmeier | Surface disinfection by spraying or immersion bath, disinfection of boots and tyres | Peracetic acid 4,8 % IHO-listing BAuA-No.: N-70316 |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing | Sodium hydroxide < 5 % <i>Dermatest "Very good"</i> |
| Ökoron® 5 AHC | FINK TEC | Cleaning and disinfection of livestock housing, facilities and equipment in animal husbandry | Nonionic tenside, Peracetic acid 5 % listed by DVG, IHO-listing BAuA-No.: N-73956 <i>Acidic, foamable surface disinfectant with a cleaning effect and an extensive biocidal spectrum of action</i> |
| Ökoron® SR | FINK TEC | Ecological, foamable detergent concentrate for all washable surfaces | Whey > 95 % EU Ecolabel geprüft |
| Wofasteril® classic | KESLA PHARMA | Hygiene agent for animal stables, facilities and equipment in animal husbandry | Hydrogen peroxide 8-35 %, Peroxyacetic acid 24-40 % REACH: 01-2119531330-56-0017 certified by DLG <i>Application as single product or in the Wofasteril® combined procedure with alcapur® / alcapur® E</i> |

| Tradename | Company | Applications | Composition, Comments |
|---------------------|--------------|--|---|
| Wofasteril® Premium | KESLA PHARMA | For surface disinfection of animal stables, facilities and equipment in animal husbandry | Acetic acid 11-17 %, Hydrogen peroxide 21-25 %, Peroxyacetic acid 14-17 % IHO-listing BAuA-No.: N-68660 <i>Application as a solo product or in combination with alcapur® E Premium</i> |

4-2-2 Products for cleaning and disinfection

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------------|----------------|--|---|
| Careox Eiweisslöser | Oekotec | Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants | Sodium hydroxide < 1 % <i>Dermatest "very good"</i> |
| Careox Eiweisslöser -K- | Oekotec | Alkaline cleaner for installations and equipment. Surface cleaning in cheese dairies, slaughterhouses, cutting plants and milk plants | Fully decalcified water > 93 %, Organic plant soap < 5 %, Sodium hydroxide < 2 % |
| D 50 | CID LINES | Disinfection agent for surfaces | Hydrogen peroxide 22 %, Peroxyacetic acid 5,5 % listed by DVG BAuA-No.: N-14374, N-24791 |
| DESINTEC® WH-R Aktiv Plus | AGRAVIS | Acidic high performance cleaner for surfaces in stables, watering systems and liquid feeding units | Hydrogen peroxide 21 %, Peracetic acid 10 % listed by DVG BAuA-No.: N-66796, N-66797, N-66798 |
| Envikal Green | Envisal | Cleaning agent for stables | Needle soap, Soda lye |
| Envikal NS | Envisal | Cleaning and disinfection of stable facilities (drinking water pipelines) | Potassium hydroxide, Water |
| INTERCLEAN®TW | InterHygiene | Cleaning and disinfection of drinking water systems | Hydrogen peroxide 49,9 % BAuA-No.: N-15948, N-15946 |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for organic farming e.g. for cleaning milking parlours and stables to remove organic residues, surface cleaning; also suitable for organic food processing | Sodium hydroxide < 5 % <i>Dermatest "Very good"</i> |
| MS Foam Green | Schippers | Cleaning agent | Caustic soda, Liquid coco soap |
| MS Megades Oxy | Schippers | Disinfectant for livestock facilities | Hydrogen peroxide 7,8 %, Peracetic acid 2,4 % BAuA-No.: N-68456 <i>Disinfection of stables and adjacent areas in farms</i> |
| Ökoron® 12 | FINK TEC | Disinfection agent based on peracetic acid | Hydrogen peroxide 21-24 %, Peracetic acid 15 % IHO-listing BAuA-No.: N-19448, N-56975 |
| Ökoron® 13 | FINK TEC | Acidic disinfection agent based on peracetic acid | Nonionic tenside, Peracetic acid 2,8 % BAuA-No.: N-12367, N-63710, N-63711 |

| Tradename | Company | Applications | Composition, Comments |
|----------------|-------------------------|---|--|
| ORGANOSEPT NEU | H. Wilhelm Schaumann | Surface disinfection agent for stables and stable equipment | Formic acid 55 % listed by DVG BAuA-No.: N-53509 |
| Perasal B | Envisal | Soaking additive | Sodium hydroxide <i>Soaking additive</i> |

4-2-2-1 Disinfectants for buildings and installations for livestock production

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|---------------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i> |
| AGACID 5+ | Kersia | Disinfection of animal stables, facilities and equipment in animal husbandry | Hydrogen peroxide 26,3 %, Peracetic acid 4,75 % listed by DVG BAuA-No.: N-65997 |
| AGACID AKTIV | Kersia | Disinfection of animal stables, facilities and equipment in animal husbandry | Hydrogen peroxide 23 %, Peracetic acid 15 % listed by DVG BAuA-No.: N-73378 |
| AGACID® | Kersia | Disinfectants for housing and barn equipment - surface disinfection | Formic acid 65 % BAuA-No.: N-65992 |
| ALDOVET 5+ | Lysoform Vetfarm | Disinfection agent developed especially for the use in agriculture. Combined bactericide, virucide and fungicide effect | Peracetic acid 5 % BAuA-No.: N-58552 |
| ALDOVET AS | Lysoform Vetfarm | Surface disinfection agent developed especially for the use in commercial animal husbandry | Formic acid 65 % listed by DVG, IHO-listing BAuA-No.: N-57920 |
| Antosal | Envisal | Disinfection of stable facilities | Formic acid BAuA-No.: N-71074 |
| AQUASTERIL® | InterHygiene | Cleaning and disinfection agent for watering systems. Removal of coatings, effective against bacteria, fungi and algae | Hydrogen peroxide 26,5 %, Peracetic acid 5 % BAuA-No.: N-55852, N-55851, N-55850 |
| BlueDes AS | Lysoform Vetfarm | Surface disinfectant especially developed for use in commercial animal husbandry | Formic acid 65 % BAuA-No.: N-93825 |
| calgonit sterilid ANT | Calvatis | Surface disinfectant | Formic acid 63,7 % IHO-listing BAuA-No.: N-86688 |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for facilities and equipment in animal husbandry. Also suitable for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| Disinfect nature | Schopf | Disinfection for surfaces and objects | Formic acid 46 % BAuA-No.: N-46867, N-46868, N-46869 |
| INTERSTERIL® | InterHygiene | Disinfection agent for stables against bacteria, tuberculosis bacteria, fungi, viruses and spores | Peracetic acid 15 % listed by DVG, IHO-listing BAuA-No.: N-15343, N-15346, N-17215 |
| Kickstart | CID LINES | Disinfectant for greenhouses; for surfaces and drinking water systems in animal husbandry | Hydrogen peroxide 20 %, Peracetic acid 5 % listed by DVG BAuA-No.: N-73969, N-65878, N-65879, N-73970 |
| Lerasept® FOG HE | Stockmeier | Surface disinfection by nebulisation, spraying and immersion. Disinfection of boots | Peracetic acid 15,39 % IHO-listing BAuA-No.: N-72508 |
| Lerasept® Spezial SR 415 | Stockmeier | Surface disinfection by foaming, disinfection of boots and tires | Peracetic acid 1,23 % IHO-listing BAuA-No.: N-70325 |
| Lerasept® WAT 50 | Stockmeier | Acidic disinfectant for animal drinking water pipes | Hydrogen peroxide 50 % BAuA-No.: N-70039 |
| MS Megades Oxy | Schippers | Disinfectant for livestock facilities | Hydrogen peroxide 7,8 %, Peracetic acid 2,4 % BAuA-No.: N-68456 <i>Disinfection of stables and adjacent areas in farms</i> |
| MS Oxy Clean plus | Schippers | | Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68463 |
| MS TMC Flush | Schippers | For surface disinfection in buildings and installations for livestock production. For milking machine, milking robot, brushes | Hydrogen peroxide 23 %, Peracetic acid 4,9 % BAuA-No.: N-68461 |
| OXIDAN EXTRA | NOVADAN | Surface and equipment disinfection within the food industry, agriculture and transportation sector | Peracetic acid 5 % IHO-listing BAuA-No.: N-43813, N-71473, N-43886 <i>With bactericidal and fungicidal effect, active against viruses</i> |
| OXIDAN SPEZIAL 150 | NOVADAN | Surface and equipment disinfection within the food industry, agriculture and transportation sector | Peracetic acid 15 % IHO-listing BAuA-No.: 5895751, N-45145 (PR4), N-71484 (PT2) <i>With bactericidal and fungicidal effect, active against viruses</i> |
| Oxisal | Envisal | Cleaning and disinfection of stable facilities (drinking water pipelines) | Hydrogen peroxide BAuA-No.: N-63166 |
| Perasal | Envisal | Surface disinfection in stable systems | Peracetic acid BAuA-No.: N-59666 <i>Peracetic acid 15 %</i> |
| PURUS SYSTEM | Kersia | Disinfection of drinking water facilities | Hydrogen peroxide 49,9 % BAuA-No.: N-70324 |

| Tradename | Company | Applications | Composition, Comments |
|-------------------------------|------------|--|---|
| Sonett Flächendesinfektion | SONETT | For the disinfection of equipment and work surfaces | Oil from lavender and sage < 1 %, Vegetable alcohol 70 % listed by DVG, IHO-listing BAuA-No.: N-20352, N-20357 |
| Sorgene® Xtra | BASF SE | Acid surface disinfectant concentrate based on peracetic acid for the disinfection of housing and stabling facilities | Peracetic acid 5 % listed by DVG BAuA-No.: N-58365 |
| Sorgene® Xtra | COS Ohlsen | Acidic disinfectant concentrate based on hydrogen peroxide and peracetic acid for surface disinfection of facilities and equipment in animal husbandry | Acetic acid 10-15 %, Hydrogen peroxide 20-25 %, Peracetic acid 5-10 % certified by DLG, listed by DVG BAuA-No.: N-58365 |
| SYSTEMCLEAN | THESEO | Disinfection of drinking water systems. Removal of organic soiling and residues | Hydrogen peroxide, stabilized 595 g/l BAuA-No.: N-13038, N-13040, N-13044, N-13047 |
| VENNO® VET 1 | Menno | Disinfectant (liquid concentrate) for surface disinfection for veterinary hygiene / intensive animal husbandry (pigs, cattle, poultry) | Formic acid 50 % certified by DLG, listed by DVG BAuA-No.: N-11679, N-32967 |
| VENNO® VET 1 super | Menno | Surface disinfection agent for stables and stable equipment | Formic acid 55 % certified by DLG, listed by DVG BAuA-No.: N-11678, N-32966 |

4-2-2-2 Cleaning agents for buildings and installations for livestock production

| Tradename | Company | Applications | Composition, Comments |
|-----------------------------|------------------|---|---|
| AGACLEAN | Kersia | Liquid alkaline special cleaning product for removing organic contaminations such as fat, protein, oil, smoke resin | Non-ionic surfactant 5 %, Potassium silicate solution < 2 %, Sodium hydroxide 30 % |
| AGAFOAM B | Kersia | Alkaline intensive cleaner for milking systems | Sodium hydroxide |
| alcapur® E | KESLA PHARMA | Buffer additive for odourless and gentle application with Wofasteril® | Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i> |
| alcapur® E Premium | KESLA PHARMA | Wetting agent-free buffer additive for odorless and material-saving Wofasteril® Premium application (Wofasteril® Premium-combination-procedure) | Sodium hydroxide 5-25 % |
| ALDOVET CLEAN (non-foaming) | Lysoform Vetfarm | Alkaline intensive cleaner | Potassium hydroxide 66,5 % <i>Alkaline cleaning concentrate for removing organic soiling such as fat, protein and oil</i> |
| AMPHOKAL nicht schäumend | THESEO | System cleaner for livestock watering systems and liquid feeding systems | Potassium hydroxide 50 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning. Also suitable for the food industry | Potassium hydroxide, Sodium hydroxide Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|-----------------------------|-----------------|---|---|
| Careox Stallreiniger | Oekotec | Alkaline detergent for facilities and equipment. Surface cleaning in animal husbandry, cleaning of milking equipment | Sodium hydroxide < 1 % <i>Dermatologically tested: Dermatest "very good"</i> |
| eMC® STALLREINIGER | Multikraft | For large and heavily soiled surfaces. It can prevent the resettlement of pathogenic germs in the stable in the long term | Lemon essence (Citric acid) < 5 %, Natural scents < 5 %, Non-ionic surfactant (Alcohol) < 5 % <i>Contains active microorganisms</i> |
| EMIKO® StallReiniger | EMIKO | All-purpose detergent for cleaning all surfaces in the stable | EM Effektive Mikroorganismen® (effective microorganisms), Ethanol, Vinegar |
| FaWo®TF plus | OPTI Farmworker | System cleaner for drinking lines and liquid feeding systems | |
| IGAVET® Schaumreiniger Xtra | COS Ohlsen | Surface cleaning agent for facilities and equipment in animal husbandry | Non-ionic tenside 5 %, Potassium silicate solution < 2 %, Sodium hydroxide 30 % <i>Liquid, alkaline special cleaner for the elimination of heavy contaminations on floors, stable surfaces and equipment</i> |
| INDU 5000 | THESEO | Cleaning of drinking water systems / drinking lines | Peracetic acid 56 g/l BAuA-No.: N-70770, N-70771, N-70772, N-70773 |
| Lerapur® VET extra | Stockmeier | For disinfection of stable surfaces in animal husbandry | Sodium hydroxide |
| Lerapur® VET FTR | Stockmeier | Highly alkaline, foam-free cleaning agent for liquid feeding and water supply systems | Potassium hydroxide 10-25 %, Sequestrants, Sodium hydroxide 25-50 % |
| MS Foam Green | Schippers | Cleaning agent | Caustic soda, Liquid coco soap |
| Sonett Kalklöser | SONETT | For decalcifying fittings and equipment | Citric acid 19,5 %, Vegetable alcohol 7 % |
| Sonett Schmierseife | SONETT | For alkaline cleaning, pure organic olive oil soap with essential cajuput oil, less than 0,5 % | Citric acid < 1 %, Essential organic cajuput oil 0,3 %, Potassium soap from organic olive oil 98 % |
| Stallreiniger | BSW | Universal cleaner (facilities and equipment in animal husbandry) | Organic plant soap < 5 %, Sodium hydroxide < 5 %, Water |
| Stallreiniger K | BSW | Universal cleaner concentrate (facilities and equipment in animal husbandry) | Organic plant soap < 5 %, Sodium hydroxide < 5 %, Water |

4-3 Products for the hygiene of stables

| Tradename | Company | Applications | Composition, Comments |
|-------------------------------|---------|----------------|--|
| Bonimal H Agroc cell Floordry | BayWa | Stable bedding | Calcium magnesium carbonate, Calcium sulphate |

| Tradename | Company | Applications | Composition, Comments |
|---|--------------------------|---|---|
| BreCalSan | Breckweg | Bedding powder for the hygienic treatment of running and lying areas in animal husbandry | Calcium carbonate 80 %, Calcium hydroxide 20 % BAuA-No.: N-36234 |
| Deuto-Cal | Lukeneder | Dry foot bath. Germ pressure reduction by pH-increase, hardening of the claws by drying | Calcium magnesium carbonate 10 %, Calcium magnesium oxide 85 %, Natural minerals 5 % BAuA-No.: N-33398 |
| Deuto-Mix | Lukeneder | Stable bedding for cubicles. Lime-straw-mattress. Germ pressure reduction by pH-increase, drying, slip resistance and resting comfort | Calcium magnesium carbonate 35 %, Calcium magnesium oxide 60 %, Natural minerals 5 % BAuA-No.: N-33399 |
| PiP Animal Housing Stabilizer | MSH Moderne Stallhygiene | Stabilises the dominance of good bacteria, represses pathogenic germs by nebulising over the animals | Probiotic bacillus ferment 100 % |
| 4-3-1 Bedding materials | | | |
| Tradename | Company | Applications | Composition, Comments |
| ARBOCEL® Lignocellulose | Rettenmaier | Natural bedding for the animal hygiene area | Lignocellulose 100 % <i>Natural, low-dust bedding for farm animals</i> |
| Bio Waldboden | Kompomo | For all animal species | <i>Made in Germany</i> |
| calgosec Stalleinstreu | Calvatis | Stable bedding | Essential oils 0,4 %, Stone meal 99,6 % |
| DOLOMAG® beach | Rheinkalk Lhoist | Bedding lime for the production of a comfortable lime straw mattress, sprinkling and drying of walkways, lying areas, claw bath application | Calcium magnesium carbonate 100 % |
| DOLOTON plus | Klose | Lime-straw-mattress for cubicles. Binds moisture, odorous substances, nutrients | Calcium carbonate 70 %, Magnesium carbonate 5 %, Potassium oxide 0,5 %, Silicon dioxide 23,4 % |
| Düka®-KSM Kalk | DüKa | Is used in combination with straw and water as a base in dairy barns with deep-set boxes | Calcium magnesium carbonate 95-97 % |
| DüKa®KSM Kalk alkalisch | DüKa | Is used in combination with straw and water as a base in dairy barns with deep-set boxes | Calcium magnesium carbonate, Calcium magnesium oxide or calcium hydroxide BAuA-No.: N-75892, N-75887, N-75883, N-75891 |
| EIVOLUTION Geflügelbad & Einstreuzusatz | Klose und Debus | Natural poultry bath and bedding additive with drying effect | Natural diabase <i>Effective bedding and poultry bath from natural finely ground diabase rock flour</i> |
| IPUSagro H 800 | IPUS | Bedding material to improve the climate and hygiene in the stable. High absorption of water, ammonia and odours. 50g/m²/day | Clinoptilolite-zeolite |
| Kohlensaurer Magnesiumkalk 95 | Köhler Kalk | Bedding lime for the manufacture of a lime-straw mattress | Calcium carbonate 55 %, Magnesium carbonate 45 % |

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------|-----------------------|---|---|
| LIGNOCEL® Combi-Plus | Rettenmaier | Natural bedding with low dust levels for agricultural farm animals | Untreated wood fiber materials with natural minerals |
| Limasan | Otterbein | For stables and cubicles: litter powder, lime straw mattress | Natural limestone 100 % <i>Microfine calcium carbonate from shell limestone as litter powder</i> |
| Mistral® | Olmix SA | | Bentonite, Calcium carbonate, Sawdust, Seaweed, Sepiolite |
| MS DryCare | Schippers | Bedding material as drying powder | <i>Suitable for poultry-, bovine- and pig husbandry</i> |
| MS PoultryCare | Schippers | Bedding material as hygienic powder | <i>For poultry husbandry</i> |
| MS Uni-Cal | Schippers | Hygiene powder for bedding material: 100-300 g/m ² | Calcium carbonate 100 % |
| Müllermix® AGRAR super | Müllerkalk | Biocidal stable hygiene product for high boxes, cubicles, running and pasture areas, claw and dry bath | BAuA-No.: N-76109 |
| Müllermix® FARM 11 | Müllerkalk | Stable hygiene product for high boxes, cubicles, walking and waiting areas, claw and dry bath, lime straw mattress | Limestone 100 % |
| NovoAnimalCare - Pflanzenkohle | NovoCarbo | Litter | Vegetable carbon <i>Litter to improve the stable climate and stable hygiene</i> |
| Ökosoft® | GFR mbH | Stable bedding (very high fineness and good moisture retention) | Calcium carbonate 95-99 %, Natural components 1-5 % |
| OptiCell® C5 | Agromed | Bedding, urine/water binding | Lignocellulose 100 % |
| Rakonit ultra | Kohaupt | Stable bedding; can also be used as plumage bath | Bentonite 10 %, Calcium carbonate 90 % |
| Saniblanc® Geflügelwohl | Rheinkalk Lhoist | Dust bath and litter in poultry houses | Natural diabase <i>Specially developed, natural bedding product made of pure diabase rock</i> |
| VITACEL® Cellulose | Rettenmaier | Natural bedding for the animal hygiene area | Cellulose 100 % <i>Natural, low-dust bedding for farm animals</i> |
| ZorbisanPlus | GEA Farm Technologies | Bedding product | Diatomaceous earth 100 % |
| 4-3-2 Hygiene products | | | |
| Tradename | Company | Applications | Composition, Comments |
| Agrofloor extra | Hähnel & Möhlenkamp | Bedding product with a high degree of fineness to bind moisture and increase slip resistance. Can be applied permanently in the animal area | Calcium magnesium carbonate |
| alcapur® E | KESLA PHARMA | Buffer additive for odourless and gentle application with Wofasteril® | Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril® combined procedure and 1+1 Wofasteril® SC super (if foam is not wanted)</i> |

| Tradename | Company | Applications | Composition, Comments |
|---|------------------------|---|--|
| BedCide EU | BouMatic | Mineral complex with a drying effect. Use specified for professional users only | Calcium carbonate, Kaolinite, Mica, Quartz |
| BERGO CuraDes plus® | Bergophor | Stable bedding powder with germ reducing effect: especially skin-friendly | Calcium magnesium oxide 5-20 % certified by DLG BAuA-No.: N-38286 |
| BERGO® CuraDes basic | Bergophor | Stable bedding powder with germ-reducing effect | Calcium magnesium oxide 5-20 %, Calcium magnesium tetrahydroxide 5-20 % BAuA-No.: N-46455 |
| BERGO® CuraDes primo | Bergophor | Hygiene in animal husbandry: for high boxes, running- and lying areas. Alkaline bedding agent with hygienising effect through pH-rising | Calcium dihydroxide 11 % DLG QS 6953 BAuA-No.: N-56921 |
| BERGO® CuraMol G | Bergophor | Dry foot bath for poultry | Micro mineral |
| BIOCOL | BIOCO | For binding ammonia and dust; also suitable for udder cleaning | Potash soap, Vegetable oils and extracts |
| BIOCOSi | BIOCO | For binding ammonia and reducing germ density; also for dry foot bath | Bacteria growing medium, Natural silicates |
| biofMUM S 87 | Schneider | Hygienic lime for the animals' recreation area | Calcium hydroxide 9 % |
| BoToSiL | Hufgard | Very fine litter powder for drying for cubicles, environment of the animals, dust bath | Calcium magnesium carbonate 100 % |
| Careox Stallreiniger | Oekotec | Alkaline detergent for facilities and equipment. Surface cleaning in animal husbandry, cleaning of milking equipment | Sodium hydroxide < 1 % <i>Dermatologically tested: Dermatest "very good"</i> |
| Cumbasil® | Witteler GmbH & Co. KG | For improving hygiene in stables and for the general promotion of animal health. Can also be used for mineral-straw-mattresses | Micro-Mineral 100 % |
| Cumbasil® Mite | Witteler GmbH & Co. KG | Drying bath for poultry, naturalness in animal husbandry, drying of the scratching area, animal activity, environment improvement | Micro-Mineral 100 % |
| Dedoldes® | Wünschendorfer | Bedding lime for natural hygiene in animal husbandry | Calcium magnesium oxide 10-80 % BAuA-No.: N-33271 |
| DEKAMIX®, Hygienic lime in animal husbandry | DüKa | Use as hygienically effective bedding material in animal husbandry | Calcium magnesium carbonate, Calcium magnesium oxide or Calcium hydroxide BAuA-No.: N-75890, N-75889, N-75888, N-75884, N-75886 |
| DESICAL® plus | Hufgard | Stable hygiene - bedding powder for scattering in the lying- and walking area of the livestock | Calcium- and magnesium carbonate, Calcium- and magnesium hydroxide certified by DLG BAuA-No.: N-33003 |

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|---------------|---|--|
| DESINTEC® FloorCal pH12 | AGRAVIS | Alkaline disinfectant bedding product for running and lying surfaces in cattle stables. Use as a claw drying bath for cattle and cows | Calcium carbonate 80 %, Calcium hydroxide 20 % BAuA-No.: N-36237 |
| Diato-Hygiene-Streu | SF Soepenber | Bedding for all types of animals; binds moisture and ammonia; dehydration of germs and pests | Diatomaceous earth 100 % |
| Diatomin® Vital | Agrinova | Bedding as drying agent in animal stables, powdered. Binds odours, improves hygiene in stables, antislip agent | Natural diatomaceous earth (amorphous) 100 % <i>Diatomaceous earth (silicon dioxide) in powdered form as absorption agent for improving the hygiene in the stable</i> |
| DryCell® | Agromed | Bedding for pigs, cows, poultry and other animals | Lignocellulose |
| DryMaxx | DeLaval GmbH | Bedding product: binds moisture and ammonia, neutralizes odours, application: 50 g/m ² | Diatomaceous earth |
| Eucanel® | SaluVet | Hygienisation and improvement of the stable air | Blend of essential oils |
| FEINSTREU | Hechenbichler | Bedding agent for all animal species, suitable for the production of a lime-straw mattress, also suitable for the piglet bath | Essential oils < 0,01 %, Limestone > 89,99 % <i>Highest grinding fineness (90 % less than 0.035 mm) ensures dry lying and less slippery running surfaces</i> |
| Fels CalciBox | Fels-Werke | Hygiene in animal husbandry: alkaline bedding material for lime-straw-mattresses (deep-set-boxes). Hygienic effect due to pH increase | Calcium hydroxide from natural limestone < 10 % BAuA-No.: N-75671 |
| FELS CalciDes | Fels-Werke | Hygiene in animal husbandry: alkaline bedding material for raised boxes, running and lying areas. Hygienic effect due to pH increase | Calcium hydroxide < 20 % certified by DLG BAuA-No.: N-75670 |
| FELS CalciFlu | Fels-Werke | Hygiene in animal husbandry for stables, yard areas and tracks | Calcium oxide > 90 % BAuA-No.: N-75669 |
| jbs einstreue GM | jbs gmbh | Stable bedding for all types of animals: Binds moisture and ammonia; inhibits the development of flies / ectoparasites | Diatomaceous earth 100 % |
| Klinofeed N-sorb | Heforma | Natural bedding granulate with high absorbency and ionic bonding to ammonium. Also available as a supplement for straw pellets for poultry litter | Clinoptilolite 99,9 % |
| Limasan | Otterbein | For stables and cubicles: litter powder, lime straw mattress | Natural limestone 100 % <i>Microfine calcium carbonate from shell limestone as litter powder</i> |
| Magnosan® | GFR mbH | Stable bedding product for use in a lime straw mattress | Calcium carbonate 72 %, Calcium magnesium carbonate 5,5 % <i>Is slightly alkaline. Grinding fineness is 90 % < 0,09 mm</i> |

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------------------|---|---|
| Ökopur | GFR mbH | Bedding product for the stable: very high degree of fineness; improves slip resistance and the binding of moisture and optimizes the climate of the stable | Calcium carbonate 72 %, Magnesium carbonate 5,5 % certified by DLG |
| Parapedes® Mikrofeinkalk | Witteler GmbH & Co. KG | Is used in the stable area for the drying of walking and lying areas and for the making of a lime-straw-mattress | Microfine calcium carbonate from pure natural limestone 100 % |
| PigTorf® | Agromed | Soil for rooting for piglets - promotes the natural instinct of piglets to root | Peat 100 % |
| PiP Plus Water | MSH Moderne Stallhygiene | For keeping clean water pipes and the permanent removal of a biofilm. Pathogenic germs are repressed | Probiotic Bacillus ferment 100 % |
| Saniblanco® H 15 | Rheinkalk Lhoist | Bedding lime for the production of a comfortable lime straw mattress; scattering, drying and hygienizing of walkways and lying areas; claw bath application | Calcium magnesium hydroxide > 10 % BAuA-No.: N-74713 |
| SoftCell® | Agromed | Bedding for poultry and cattle | Unprocessed fresh wood, specially mechanically prepared; natural plant extract |
| solufit GD | sansolum | Application for stable hygiene. For prevention and control of odours and decay processes | <i>Effectively controls odours and decay processes and prevents them respectively</i> |
| STALLMAX | Hechenbichler | For cleaning stables, milking parlours, slatted floors and for removing blockages | Rock oil, Sunflower oil |
| ViBo 91 | VKD | Bedding from chalk | Microfine, pure calcium carbonate (chalk) |
| Z'dry | Olmix GmbH | Germ-inhibiting and drying bedding powder to scatter the lying- and walking areas of the livestock. Non-irritant, binds ammonia | CaCO ₃ , MgCO ₃ 32,5 %, Dried plant powder 0,1 %, Montmorillonit 5,4 %, Sawdust 15,98 %, Sepiolite and montmorillonite 41,5 % |
| ZeoDry+ | Remmert | Drying of bedding, germ suppression, adsorption of toxins and pollutants, ammonia reduction | |
| ZG Opti®Des | ZG Raiffeisen | Bedding lime for dairy cattle husbandry | Calcium carbonate < 90 %, Calcium hydroxide >10 % BAuA-No.: N-74562 |

4-4 Animal care products

| Tradename | Company | Applications | Composition, Comments |
|------------|---------------|---|--|
| BLACKJELLY | Hechenbichler | Gel, tends to cracks, open areas of skin (inner thighs) | Essential oils, Plant oils and vegetable fatty acids, Rock oil |

| Tradename | Company | Applications | Composition, Comments |
|--|-----------------------------|---|---|
| BTSR Bio Tier- und Stallreiniger | Ostsee-Probiotika | Cleaning of stable- and lying area surfaces, cleaning of hoofs, coat care | Lactic acid 2 %, Organic herb extracts, Probiotic lactic bacteria |
| CalciDry | Fels-Werke | Straw lying box (deep box) | Calcium carbonate 79 %, Silicon dioxide 10,3 % |
| Calzeo Kalk-Tonmineral | Calzeo | Straw bed box | Calcium magnesium carbonate 62-86 %, Silicon and aluminium oxide 8-26 % |
| Calzeo-H | Calzeo | Straw bed box | Calcium magnesium carbonate 56-62 %, Silicon and aluminium oxide 25-34 % |
| Feinstkalkstein - natürlich, tonhaltig | Fels-Werke | Natural care product for animals. Straw bed box (deep-set-box) | Calcium magnesium carbonate 62-86 %, Silicon and aluminium oxide as natural limestone 8-26 % <i>Natural limestone clay mineral for blending and the maintenance of the straw mattress</i> |
| Juragold | Fels-Werke | Natural care product for animals. Straw bed box (deep-set-box) | Silicon and aluminium oxide as natural limestone 25-34 %, Calcium magnesium carbonate 56-62 % <i>Natural limestone clay mineral for blending and the maintenance of the straw mattress</i> |
| 4-4-1 Claw care products | | | |
| Tradename | Company | Applications | Composition, Comments |
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection agent for animal stables, facilities and equipment in animal husbandry. Hoof care product with disinfecting effect | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-56745, N-43206, N-43207, N-43208 <i>Two-components-product, consisting of the component Wofasteril® SC super and the component alcapur® / alcapur® E</i> |
| ClauFit | Kerbl | Cleaning and care solution for claws on acid basis | <i>Intensive solution based on rosemary and thymus extracts and zinc</i> |
| eimü® Klauen-Sprint Akut | Eimermacher | Covers skin areas of the claw hygienically. Disinfects and promotes wound healing and regeneration of the hoof skin | Salicylic acid 34 % BAuA-No.: N-66054 |
| FINK - FC-MO | FINK TEC | Hoof cleaner with microbicidal activity for use in hoof bath or for spraying on | Peracetic acid 5 % BAuA-No.: N-71142 |
| HooFoss | Deutsche Vilomix - Vilofoss | Hoof care product, leaning and drying hooves on cattle, sheep, pigs | Aluminium sulphate 55 %, Zinc sulphate 2,49 % |
| Podoseptan Klauenpaste | Kerbl | Paste nourishes, protects and regenerates the soft tissues of hooves and claws | |

| Tradename | Company | Applications | Composition, Comments |
|------------------------|---------------|--|-------------------------|
| Podoseptan Klauenspray | Kerbl | Spray nourishes, protects and regenerates the soft tissues of hooves and claws | |
| STALLMAX | Hechenbichler | Emulsion for the improvement of claw hygiene and as such for the prevention of claw diseases | Rock oil, Sunflower oil |

4-5 Products for udder hygiene and care

| Tradename | Company | Applications | Composition, Comments |
|----------------------|---------------|--|--|
| Biocell | DeLaval GmbH | Cleansing and caring moist udder towels for an application before milking, pH 5,05 | Lactic acid 1,5 % |
| BLACKJELLY | Hechenbichler | Gel to support the veterinary treatment, softens hardened parts | Essential oils, Rock oil, Vegetable oils and vegetable fatty acids |
| calgodip D 3000 Film | Calvatis | Udder dip- and care product | Iodine 0,3 % EU-0018724-0009 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| calgodip D 5000 | Calvatis | Udder dip- and care product, contains iodine | Iodine 0,5 % EU-0018724-0010 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| DeLaval udderwash | DeLaval GmbH | For caring udder cleaning before milking | Iodine 1,18 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip es barriere | Schopf | Udder disinfection, film-forming ready-to-use dip | Iodine 0,14 % EU-0018724-0001 1-1, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip es barriere S | Schopf | Udder disinfection, film-forming ready-to-use dipping agent | Povidone Iodine 0,3 % EU-0018724-000 3 1-3 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip es lo-film | Schopf | Udder disinfection, film-forming ready-to-use dipping agent | Povidone Iodine 0,3 % EU-0018724-000 2 1-2, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|------------------------|-----------------------|--|---|
| Dip es lo-foam | Schopf | Teat foam for disinfectant udder pre-cleaning | Povidone Iodine 0,1 % EU-0018724-0007 1-6, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip es organic SF | Schopf | Sprayable dipping agent with care components | L-(+)-lactic acid 0,96 % certified by DLG |
| Dip es poly-film Spray | Schopf | Udder disinfection, film-forming ready-to-use dipping agent | L-(+)-lactic acid 1,92 % BAuA-No.: N-71289 |
| Dip es protect SF | Schopf | Film-forming ready-to-use dipping agent | L-(+)-lactic acid 0,96 % |
| Dip es SF | Schopf | Sprayable ready-to-use dipping agent for udder disinfection | Povidone Iodine 0,14 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Eutergel | Schopf | Caring udder gel | Eucalyptus oil 4 % |
| IoKlar Multi | Ecolab | Disinfecting teat dip agent based on PVP-iodine with high-quality care components. Suitable for spray and dip treatments | PVP-iodine 2,45 % EU-0018398-000 5 1-3 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| IPUSagro M 220 | IPUS | Udder hygiene paste for preventive care and cleaning. Spread onto the skin and let it dry up until it falls off. Repeat if necessary | Acetic acid 0,68 % |
| LACTO DIP | Diemer | Udder care after milking | Lactic acid |
| QUSAN | Diemer | Udder care / skin protection | Calendula extract 1 %, Dinkula 35 %, Lavender extract 1 %, Organic apple vinegar 40 %, Propolis extract 1 % |
| 4-5-1 Teat dips | | | |
| Tradename | Company | Applications | Composition, Comments |
| AloeDipp Bio | EM Technologiezentrum | Teat dip for teat and skin care | <i>Teat care with aloe vera</i> |
| AMS-Sprüh-Dipp-Film | SaluVet | Ready-to-use udder care product suitable for automatic milking plants | Aloe Vera powder, Filming agent, Lanolin, Panthenol certified by DLG |
| ASTRI-IO | Ecolab | Disinfecting product for teat hygiene after milking | PVP iodine 2,45 % certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------|--------------|--|---|
| ASTRI-UC | Ecolab | Teat hygiene after milking. Cosmetic emulsion for excellent teat protection between milking | PVP Iodine 1,15 % certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| AUXILIUM® Dry | AGRIBOX | External teat sealant | Butanone, Ethyl acetate |
| AUXILIUM® One Dip | AGRIBOX | Teat dipping agent | Blue food dye, Glycolic acid, Hydrogen-peroxide, L(+)-Lactic acid, Water BAuA-No.: N-85711 |
| AUXILIUM® One Spray | AGRIBOX | Teat dipping agent (dip agent) | Glycerol, Glycolic acid, Hydrogen peroxide, L(+)-Lactic acid BAuA-No.: N-86634 |
| Blockade | DeLaval GmbH | Teat disinfection agent and barrier dip product for the application after milking. Authorized and freely marketed veterinary medicine | Iodine 0,25 % 6-8 ppm free iodine, BVL approval number: 400593.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| BlueMAX B Clean | BouMatic | Cleansing of the teats before milking. Use by professional operators only | Glycerin 10-20 % |
| calgodip Amadine Film | Calvatis | Acidic care agent. Udder dip and care agent with disinfection | Lactic acid 0,96 % BAuA-No.: N-71319 |
| calgodip Amadine Spray | Calvatis | Acidic care agent. Udder dip and care agent with disinfection | Lactic acid 0,96 % BAuA-No.: N-71318 |
| calgodip Blue Kamille Film | Calvatis | Acidic care agent. Udder dip and care agent with disinfection and biological fly control | Lactic acid 0,96 % BAuA-No.: N-71321 |
| calgodip Blue Kamille Spray | Calvatis | Acidic care agent. Udder dip and care agent with disinfection | Lactic acid 0,96 % BAuA-No.: N-71320 |
| calgodip D 1200 | Calvatis | Teat disinfectant for dairy cows for use after milking | Iodine 0,14 % EU-0018724-008 1-7 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| calgodip D 3000 | Calvatis | Teat dip | Iodine 0,3 % EU-0018724-000 9 1-8, EU-0018724-001 1 1-9 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|---------------------|-------------|--|--|
| calgodip D 5000 | Calvatis | Udder dip- and care product, contains iodine | Iodine 0,5 % EU-0018724-0010 1-8 IHO-listing Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| cdDipp forte | cdVet | Dilute in water 1:15 - 1:30 according to care needs and apply directly to the teats after milking with a dip cup or dip sprayer | Calendula oil 8 %, Incense oil 2 %, Lavender oil 5 %, St.-John's wort oil 5 %, Tea tree oil 5 % <i>Natural teat care and protection</i> |
| Dermastitis-Blocker | Eimermacher | Dip product for secure protection against mastitis pathogens and as a prevention of udder diseases. Approved veterinary medicinal product, freely marketed | Allantoin < 1 %, Glycerine 10-15 %, Iodine 0,3 % BVL approval number: 401719.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip es organic | Schopf | Udder care, film-forming ready-to-use dip | Lactic acid 0,96 % certified by DLG |
| Dip es protect | Schopf | Film-forming ready-to-use dipping agent | Lactic acid 0,96 % |
| Dip es silver | Schopf | Sprayable ready-to-use dipping agent for udder disinfection | Povidoniod 0,3 % EU-0018724-000 5 1-4, InfoXgen Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Dip-io 5000 | Kersia | Teat disinfection, ready-to-use, intended exclusively for the professional application | Iodine 0,5 % EU-0018397-000 6 1-4 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| eimü® Dry-Dip | Eimermacher | External teat sealer for protection during the non-lactating period. The film holds on for 3 to 7 days | Butanon 11 %, Ethyl acetate 10,75 % |
| eimü® Euterwasch | Eimermacher | Concentrate for disinfecting udder cleaning before milking | Glycerin 5-10 %, Iodine 1,2 %, Non-ionic surfactants 5-15 % BAuA-No.: N-45611 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|----------------------------|-------------|--|---|
| eimü® Hygiene-Dip green + | Eimermacher | Teat disinfectant and care product for use after milking | Lactic acid 4,95 %, Salicylic acid 0,01 % BAuA-No.: N-84629 <i>Gentle disinfection and intensive teat care based on lactic acid for manual and automated spray application</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| eimü® Hygiene-Dip pvp | Eimermacher | Solution to immerse the teats. Approved veterinary medicinal product, freely marketed | Allantoin < 1 %, Glycerin 5-10 %, PVP-iodine 0,3 % BVL approval number: 30911.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| eimü® Hygiene-Spray green+ | Eimermacher | Teat disinfectant and care products | Allantoine, Glycerin, Lactic acid 4,95 %, Salicylic acid 0,01 % BAuA-No.: N-85575 |
| eimü® Prema-Clean + | Eimermacher | Intensive cleaning, care and disinfection of teats before milking. Increases udder stimulation | Lactic acid 5 %, Salicylic acid 0,01 % BAuA-No.: N-84628 |
| Euter-Dip | Ernst | Ready-to-use udder care product | Iodine 0,3 % BAuA-No.: N-20135 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| FINK - Hexi Dip 50 | FINK TEC | Dipping agent based on chlorhexidine digluconate for disinfection after milking | Chlorhexidine digluconate 0,5 %, Glycerin 5-10 % BAuA-No.: N-50259 |
| FINK - Hexi Spray 50 | FINK TEC | Sprayable dipping agent based on chlorhexidine digluconate for disinfection after milking | Chlorhexidine digluconate 0,5 %, Glycerin 5-10 % BAuA-No.: N-50264 |
| FINK - Iod Dip 30 | FINK TEC | Iodine-based dipping agent for use after milking | Glycerin, Iodine 0,3 % IHO-listing BAuA-No.: N-41815 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| FINK - Iod Dip 50 | FINK TEC | Ready-to-use udder care product for dipping after milking | Glycerin, Iodine 0,5 % BAuA-No.: N-29912 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|-----------------------|----------|--|---|
| FINK - Io Spray 30 | FINK TEC | Ready-to-use udder care product for hygienic care of teats and udder skin for spraying | Glycerin, Iodine 0,3 % BAuA-No.: N-41764 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| FINK - Io Spray 50 | FINK TEC | Ready-to-use udder care product for hygienic care of teats and udder skin by spraying | Glycerin, Iodine 0,5 % IHO-listing BAuA-No.: N-37560 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| FINK - Lactic Dip | FINK TEC | Dip agent based on lactic acid for the application after milking | Glycerin 7 %, Lactic acid 10 % IHO-listing BAuA-No.: N-29004 |
| FINK - Lactic PreWash | FINK TEC | Cleaning- and caring foam for the application before milking. For spraying and dipping | Lactic acid 2-4 % BAuA-No.: N-25751 |
| FINK - Lactic Spray | FINK TEC | Sprayable dip agent based on lactic acid for the application after milking | Glycerin 7 %, Lactic acid 10 % IHO-listing BAuA-No.: N-37974 |
| Hexi Foam | BouMatic | Solution for teat disinfection | Chlorhexidine digluconate 1 % BAuA-No.: N-85236 |
| Hexi Spray | BouMatic | Solution for teat disinfection | Chlorhexidine digluconate 0,53 % BAuA-No.: N-85234 |
| HM VIR BLAU | Kersia | Teat disinfection after milking | Lactic acid 2 %, Salicylic acid 0,099 % BAuA-No.: N-41270 |
| HM VIR FILM | Kersia | Teat disinfection after milking | Lactic acid 2 %, Salicylic acid 0,099 % certified by DLG BAuA-No.: N-27464 |
| HM VIR LIQUID | Kersia | Zitzendesinfektion nach dem Melken | Lactic acid 2 % certified by DLG BAuA-No.: N-44470 |
| HYPRED QUICK | Kersia | Udder hygiene before and after milking | Lactic acid 2 %, Salicylic acid 0,0999 % certified by DLG BAuA-No.: N-57017 |
| IoShield® | Ecolab | Disinfecting barrier dip for the application after milking | PVP-iodine 0,14 % certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------------------|--|--|
| JOPO FILM | NOVADAN | Ready-to-use teat disinfectant, to be used in animal husbandry | Iodine 0,3 % EU-0019757-0002 1-2 IHO-listing <i>The product has bactericide and yeasticidal effect. Can be used as a teatdip for all milking animals after milking</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Kenolac™ | CID LINES | Film forming agent with disinfecting effect, protection against flies and the sun | L-(+)-lactic acid 3,6 % certified by DLG BAuA-No.: N-26185 |
| Kenolac™ SD | CID LINES | Post-milking teat disinfectant | Lactic acid 3,6 % BAuA-No.: N-45549 |
| Keno™din 3000 | CID LINES | Ready-for-use solution for immersing and spraying the teats | PVP-iodine 3 % BVL approval number: 400780.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Keno™pure | CID LINES | Teat dip/spray before milking. For teat cleaning, -disinfection and -care | Lactic acid 8 % BAuA-No.: N-31632 |
| KerbaDIP Jod | Kerbl | Solution for dipping the teats | certified by DLG <i>Iodine-based disinfectant sprayable teat dip composition</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| KerbaWasch | Kerbl | Concentrate for disinfecting teat cleaning before milking | BAuA-No.: N-47527 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| LactiFence + | DeLaval GmbH | Teat disinfectant and barrier dipping agent for use after milking | L - (+) - Lactic Acid 0,35 %, Salicylic acid 0,2 % BAuA-No.: N-75848 |
| Liq-io 5500 | Kersia | Udder hygiene after milking, teat disinfection by dipping and spraying (incl. milking robot) | Iodine 0,55 % EU-0018397-000 7 1-5 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| LuxDip 25 | GEA Farm Technologies | Teat dip | Iodine 0,25 % EU-0020125-0008 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|----------------------|-----------------------|--|---|
| LuxDip 50B | GEA Farm Technologies | Teat dip | Iodine 0,5 % EU-0020125-000 7 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| LuxSpray 15 | GEA Farm Technologies | Teat dip | Iodine 0,15 % EU-0020125-000 9 1-3 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| LuxSpray 30 | GEA Farm Technologies | Teat dip | Iodine 0,3 % EU-0020125-000 5 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| LuxSpray 50 | GEA Farm Technologies | Teat dip | Iodine 0,5 % Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| MS UdderCare Magenta | Schippers | Dipping agent | Chlorhexidine digluconate 1 % BAuA-No.: N-61108 |
| neosan® Dip | Dr. Weigert | Disinfecting teat dip product with high contents of skin protection- and care components. Ready-to-use veterinary medicinal product, freely marketed | Povidon-iodine 3 % BVL approval number: 400.630.00.00 certified by DLG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| NOVA DIP SPRAY 3000 | NOVADAN | Teat disinfectant to be used in animal husbandry | Iodine 0,3 % EU-0019757-0005 1-5 IHO-listing <i>Has bactericide and yeasticidal effect; is used as dip or spray after milking</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| OxyCide Pré | GEA Farm Technologies | Teat dipping agent - Pre milking | Hydrogen peroxide 1 % BAuA-No.: N-59617 <i>Dipping agent based on hydrogen peroxide for optimal teat preparation before milking</i> |
| OxyFoam | Ecolab | Active foam for precleaning the udder and teats | Lactic acid 1,49 % listed by DVG |

| Tradename | Company | Applications | Composition, Comments |
|-----------------|-----------------------|--|--|
| PREFOAM+ | Kersia | Teat disinfection before milking | Lactic acid 2 %, Salicylic acid 0,099 % BAuA-No.: N-40008 |
| prevides® Film | jbs gmbh | Teat dip, after milking | BAuA-No.: N-72813 <i>Film dip, drip-free</i> |
| Prima Plus | DeLaval GmbH | Dippable and sprayable teat disinfectant for use after milking | Hydrogen peroxide 0,91 %, Salicylic acid 0,2 % BAuA-No.: N-77823 |
| Proactive | DeLaval GmbH | Teat disinfection agent for dipping and spraying for the application after milking; approved veterinary medicinal product, freely marketed, pH 4,9 | Iodine 0,15 % 4-6 ppm free iodine BVL-approval number: 400539.00.00 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| QUARESS-Barrier | Ecolab | Physical and microbiological teat protection between milking | Polyvinylpyrrolidon Polymer Iodine complex 1,35 % EU-0018398-0000 8 1-6 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| SalvoDip B | GEA Farm Technologies | Disinfecting teat dip based on lactic acid. Contains a unique care complex for special care of the teat skin | Lactic acid 2,4 % BAuA-No.: N-43163 |
| SalvoHexSpray | GEA Farm Technologies | Sprayable teat dipping agent | Chlorhexidine gluconate 0,3 %, Lactic acid 2 % BAuA-No.: N-67913 <i>Sprayable teat dip based on chlorhexidine and lactic acid for effective teat care and disinfection after milking</i> |
| SalvoSpray | GEA Farm Technologies | Disinfecting sprayable teat dip based on lactic acid with care properties | Lactic acid 2,4 % BAuA-No.: N-50039 |
| SalvoSpray AMS | GEA Farm Technologies | Ready-to-use, sprayable teat dip with lactic acid. Effective teat care and disinfection immediately after milking | Lactic acid 2,4 % BAuA-No.: N-79531 |
| SensoDip 50 | GEA Farm Technologies | Teat dipping agent | Chlorhexidine gluconate 0,5 % BAuA-No.: N-35569 <i>Teat dip based on chlorhexidine for effective teat care and disinfection after milking</i> |
| SensoSpray 50 | GEA Farm Technologies | | Chlorhexidine gluconate 0,5 % BAuA-No.: N-33390 <i>Teat dip based on chlorhexidine. It is suitable for spraying or dipping the teats after milking</i> |

| Tradename | Company | Applications | Composition, Comments |
|-------------------|--------------|--|--|
| Sprüh-Dipp-Film | SaluVet | Barrier dip agent for the application by spraying: forms a caring and protecting film on the teat. Undiluted application after every milking | Aloe vera, Dexpanthenol, Glycerol (85 %), Natural film forming agent, PEG Lanolin, Xanthan gum, α -oligoglucane certified by DLG |
| Sprüh-Lacta-Dipp® | SaluVet | Treatment of the teats after milking: For application by immersion or spraying, suitable for spraying systems. Ready for use solution | Aloe Vera Powder, anionic polysaccharides, Glycerol, Lactic acid (90 %) certified by DLG |
| Tri-Fender | DeLaval GmbH | Dippable and sprayable teat disinfectant for use after milking. Developed for automatic spraying | Iodine 0,25 % 4-6 ppm free iodine DE-0013213-01-0001-03 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Udder Dip | BouMatic | Teat disinfection. Use specified for professional users only | Iodine 0,5 % BAuA-No.: N-39783 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Udder Star | BouMatic | Teat disinfection. Use specified for professional users only | Iodine 0,5 % BAuA-No.: N-39787 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| UdderoDip Jod | Kerbl | Disinfecting, film-forming teat dip | certified by DLG BAuA-No.: N-37039 <i>Disinfecting iodine-based film-forming teat dip composition</i> Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| Upersan® dip | KESLA PHARMA | Teat disinfection after milking | Hydrogen peroxide 4-5 %, Peroxyacetic acid 1-1,2 % certified by DLG BAuA-No.: N-46433 |
| VelouCid | Ecolab | Disinfecting and film-forming teat dip. Thorough care performance due to a visible fat- and moisture film | PVP-iodine 1,15 % EU-0018398-000 7 1-5 certified by DLG, listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| VelouCid Spray | Ecolab | Sprayable and disinfecting teat dip. Thorough care performance due to a visible fat- and moisture film | PVP-iodine 1,15 % EU-0018398-000 6 1-4 listed by DVG Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |

| Tradename | Company | Applications | Composition, Comments |
|----------------------------------|-----------------------|--|--|
| Zitzen-Top | Waldmann | | L-(+)-lactic acid 4 % certified by DLG BAuA-No.: N-25369 |
| 4-5-2 Udder care products | | | |
| Tradename | Company | Applications | Composition, Comments |
| AMACOOOL | Hechenbichler | Paste, cools swollen joints and udders | Aluminium diacetate 60 %, Essential oils 3 % |
| Biofoam Plus | DeLaval GmbH | Foam-based teat cleaner to use before milking | Allantoin, Glycerin, Lactic acid |
| BlueMAX D Control | BouMatic | Skin- and teat care after milking. Use specified for professional users only | Glycerin 5-15 % |
| CAI-PAN@mint | CAI-PAN | After milking, massage in udder quarters to be cared for with approx. 10 ml | <i>Udder care cream with Japanese peppermint oil</i> |
| calgonit ER foam | Calvatis | Udder cleaning concentrate | Glycerine 5 % |
| CareMINT | Kerbl | Udder care products | <i>Care formula of peppermint, marigold and tea tree oil</i> |
| cdDipp forte | cdVet | Dilute in water 1:15 - 1:30 according to care needs and apply directly to the teats after milking with a dip cup or dip sprayer | Calendula oil 8 %, Incense oil 2 %, Lavender oil 5 %, St.-John's wort oil 5 %, Tea tree oil 5 % <i>Natural teat care and protection</i> |
| DermaPré F | GEA Farm Technologies | Foaming udder dip product for cleaning and care of the teats before milking | Lactic acid 2,4 % |
| eimü® Ensbona-Blau + | Eimermacher | Against swellings, hardenings as well as supporting care for the teats during milking out therapies. Contains balsam of Peru. Can cause allergic reactions | Balsam of Peru < 1 %, Camphor 1-5 %, Methyl salicylate < 1 %, Panthenol < 1 %, Petroleum jelly 10-20 % |
| eimü® Hygiene-Melksalbe | Eimermacher | Intensive care of the teats. Promotes the regeneration process of skin lesions | Allantoin < 1 %, Petroleum jelly > 94 % |
| Eulaktan | Schopf | Nourishing udder balsam | Anise oil 2 %, Dill cabbage oil 1 %, Eucalyptus oil 1 %, Fennel oil 1 %, Rosemary oil 4 % |
| Iod-Dip Iod-film 30 | Schopf | Udder disinfection. Film-forming ready-to-use dipping agent | PVP Jod 0,3 % EU-0018724-000 2 1-2 Application only after vets recommendation, if other listed iodine-free products are not estimated as sufficient |
| KerbaMint 35 | Kerbl | Udder care product | Peppermint oil 35 % certified by DLG |
| LactoMint | cdVet | Rub in twice a day on a large area, thinly and evenly over a period of 5-10 days | Calendula oil < 2 %, Eucalyptus oil < 2 %, Peppermint oil < 10 %, Tea tree oil < 1 % <i>Udder care and protection with essential oils</i> |

| Tradename | Company | Applications | Composition, Comments |
|--------------------|-----------------------|--|--|
| Lerapur® Dip MS | Stockmeier | Teat dip | Chlorhexidine digluconate 0,18 % IHO-listing BAuA-No.: N-33995 |
| Lerapur® Dip MS SP | Stockmeier | Teat dip | Chlorhexidine digluconate 0,18 % IHO-listing BAuA-No.: N-33996 |
| NJP Verde | Casa Verde | Udder care product with peppermint oil | |
| SalvoCare Mint 35 | GEA Farm Technologies | Udder care product | Peppermint oil |

4-5-3 Udder cleaning products

| Tradename | Company | Applications | Composition, Comments |
|------------------|----------|----------------------------------|-----------------------|
| calgonit ER soft | Calvatis | Care products for udder cleaning | Glycerine 10 % |

4-15 Products for cleaning and disinfection in crop production

| Tradename | Company | Applications | Composition, Comments |
|--------------------|------------|--|--|
| Huwa-San AGRO 50 | NEOVIA | Application in aquiferous systems in the food sector, in greenhouses and on acreage | Hydrogen peroxide 49,5 % BAuA-No.: N-70456 |
| Intra Hydrocare | Behn-Meyer | Cleaning and disinfecting agents for watering systems and plant production | Hydrogen peroxide 49,4 % BAuA-No.: N-85708 |
| Reinigungsbasis PE | WIGOL | For cleaning irrigation hoses, pots, equipment, glas walls and -ceilings in the cultivation of vegetables and plants | Acetic acid 15-30 %, Hydrogen peroxide 15-30 %, Peroxyacetic acid 5-15 % |

4-15-1 Disinfectants for crop production

| Tradename | Company | Applications | Composition, Comments |
|-----------------|-----------|---|--|
| A-QUASAN® | Menno | Disinfectant (liquid concentrate) bactericide, fungicide, virucide, for surface disinfection in vegetable food production | Benzoic acid 9 %, Formic acid 4 % listed by DVG BAuA-No.: N-61090, N-61091 |
| Kickstart | CID LINES | Disinfectant for greenhouses; for surfaces and drinking water systems in animal husbandry | Hydrogen peroxide 20 %, Peracetic acid 5 % listed by DVG BAuA-No.: N-73969, N-65878, N-65879, N-73970 |
| MENNO Florades® | Menno | Cultivation of arable crops, vegetable and ornamental plants: bactericidal, fungicidal, virucidal | Benzoic acid 9 % BVL approval number: 034407-00/00 |

4-15-2 Cleaning agents for crop production

| Tradename | Company | Applications | Composition, Comments |
|-------------|---------|---|--|
| ENNO® RAPID | Menno | Ready-for-use cleaning- and decontamination agent for personal hygiene; for professional horticulture | Ethanol 65-70 % |
| FADEX® H+ | Menno | Cleans, removes organic and inorganic contaminants as well as contaminations from surfaces | <i>Acidic, highly foaming cleaning agent (liquid, water-miscible concentrate) for hygienic purposes in vegetable/plant cultivation</i> |

| Tradename | Company | Applications | Composition, Comments |
|--------------|---------|--|---|
| FADEX® Rapid | Menno | Cleans, removes organic and inorganic contaminants as well as contaminations by washing procedures | <i>Ready-to-use liquid product for hygienic purposes, personal hygiene, hand hygiene and for surfaces</i> |
| VENNO® DERM | Menno | Ready for use cleaning- and decontamination agent for personal hygiene | Propane-1-ol 30-40 %, Propane-2-ol 10-20 % |

5 Products for parasite control

5-1 Products for the treatment of buildings

| Tradename | Company | Composition | Applications, Comments |
|----------------------|---------|---------------------------------------|--|
| ECO 3000 Konzentrat | Schopf | Chrysanthemum cinerariaefolium 6 % | BAuA-No.: N-77231 Spraying agent for pest control in the barn |
| ECO 3000 Sprühlösung | Schopf | Chrysanthemum cinerariaefolium 0,35 % | BAuA-No.: N-77232 Spraying agent for pest control in the barn |

5-1-1 Products against adult stable flies

| Tradename | Company | Composition | Applications, Comments |
|----------------------------------|--------------|-------------------------------|---|
| Electo TM | Elanco | Spinosad 480 g/l | BAuA-No.: DE-2013-MA-18-00002 Pesticide to use in stables against e.g. red mite, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), house- and stable flies |
| INTERFLYSTOP® FLIEGENROLLE | InterHygiene | Glue | Fly repellent <i>Glue roll without any further active ingredients</i> |
| MS EcoGlue Fly roll | Schippers | Glue | Glue tape for fly control |
| PyoFly Stallfliegenkonzentrat | Kerbl | Pyrethrins and cinerin 40 g/l | BAuA-No.: N-45097 Control of flying and crawling insects, especially stable fly control |

5-1-2 Products against maggots

| Tradename | Company | Composition | Applications, Comments |
|------------------------------|---------|--|---|
| BIOCOL | BIOCO | Potash soap, vegetable oils and extracts | <i>Reduces development of flies and fly maggots: particularly effective and labour-saving with an automatic spraying system as e.g. BIOCORMAT</i> |
| MuscaMorte® Güllefliegen | Biofa | Ophyra aenescens | Stable fly, housefly, flesh fly, blowfly <i>Organic stable fly control (liquid manure)</i> |
| MuscaMorte® Schlupfwespen | Biofa | Muscidifurax spp., Nasonia vitripennis | Stable fly, housefly, flesh fly, blowfly <i>Organic stable fly control (solid dung)</i> |

5-1-3 Products against poultry mites and other ectoparasites

| Tradename | Company | Composition | Applications, Comments |
|--------------------------|---------------|--|--|
| Adele Milbenfrei | HK-Enterprise | Plant oil 66,66 % | Red mite, for room treatment |
| Agrinova Milbenfrei | Agrinova | Diatomaceous earth 100 % | BAuA-No.: N-20227 Dusting agent against bird mites and various ectoparasites |
| Agrinova Milbenfrei Plus | Agrinova | Diatomaceous earth 92 %, Pyrethrum 8 % | BAuA-No.: N-81168 Spray and spray agent against bird mites and various ectoparasites |
| Agrinova PyriSec® | Agrinova | Diatomaceous earth 98 %, Pyrethrum 2 % | BAuA-No.: N-18946 <i>Against bird mites and other crawling ectoparasites, especially in poultry and pet keeping</i> |
| cit® Mite-ExSil | Kerbl | Silicon dioxide, pyrethrins | BAuA-No.: N-74834 Against red mite and other mite species as well as fleas and ticks <i>Mite powder spray</i> |

| Tradename | Company | Composition | Applications, Comments |
|---------------------------|---------------|--|--|
| DiaCarid | Kerbl | Chrysanthemum cinerariaefolium 4 g/kg, silicon dioxide (diatomaceous earth) 952 g/kg | BAuA-No.: N-79027 Against red mite and crawling insects such as mites, ants, silverfish and woodlice <i>Fine powder</i> |
| Ektosol fossil | Schopf | Diatomaceous earth 100 % | BAuA-No. N-68183 Biological grit |
| Ektosol fossil Spray | Schopf | Silicon dioxide/diatomaceous earth 7,25 % | BAuA-No.: N-67676 Biological spraying agent for mite control |
| Elector™ | Elanco | Spinosad 480 g/l | BAuA-No.: DE-2013-MA-18-00002 Pesticide to use in stables against e.g. red mite, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), house- and stable flies |
| EWAZID® Anti-Mite | THESEO | Diatomaceous earth 96,31 % | BAuA-No.: N-77241 Insecticidal powder concentrate with purely physical action against the red mite and other ectoparasites |
| Gustav Milbenstopp | HK-Enterprise | Plant oil 100 % | Red mite - for room treatment <i>Against red mites, ready-to-use, to use after treatment with Adele Milbenfrei</i> |
| InsectoSec® | Biofa | Silicon dioxide/ diatomaceous earth 100 % | BAuA-No.: N-16171 Red mite, other crawling pests: particularly suitable for poultry farming |
| InsectoSec® Insektenspray | Biofa | Silicium dioxide/ diatomaceous earth 7,2 % | BAuA-No.: N-57563 Red mite, other crawling pests: particularly suitable for poultry farming |
| InsectoSec® liquid | Biofa | Silicium dioxide/ diatomaceous earth 20 % | BAuA-No.: N-57741 (Biocide) Red mite, other crawling insects. Spray solution for use in poultry houses and in ornamental bird keeping |
| InsectoSec® liquid PRO | Biofa | Silicium dioxide / diatomaceous earth 96 % | BAuA-No.: N-75095 Against red mite in the henhouse |
| INTER® BIOSILIKAT | InterHygiene | Diatomaceous earth 1.000 mg/g | BAuA-No.: N-66466 Against mites (especially red mite), fleas, woodlice, silverfish, lesser mealworm beetle (<i>Alphitobius diaperinus</i>) etc.; powder for atomizing or spraying |
| INTER® BIOSILIKAT SPRAY | InterHygiene | Diatomaceous earth | BAuA-No.: N-72010 Against crawling pests such as ants, fleas, woodlice, silverfish, lesser mealworm beetle (<i>Alphitobius diaperinus</i>), cockroaches, etc.; for the application in hiding places (nests, cracks, crevices, cavities), walkways and sleeping places of domestic animals |
| IPUSagro V 100 | IPUS | Clinoptilolite zeolite 100 % | Against mites: spreading agent for nesting sites of ectoparasites |
| MilbiSec® | SaluVet | Diatomaceous earth 100 % | BAuA-No.: N-71937 Against red mite, hygiene- and other pests |
| MilbiSec® Insektenspray | SaluVet | Diatomaceous earth 7,2 % | BAuA-No.: N-71939 Against red mite and crawling pests |

| Tradename | Company | Composition | Applications, Comments |
|-------------------------|-------------|---|---|
| Milbozid Natur-Barriere | rotie-pharm | Vegetable oil 100 % | For room treatment - against red mite and other crawling insects <i>Particularly suitable for poultry farming. Use after treatment with "Milbozid Natur-Öl"</i> |
| Milbozid Natur-Öl | rotie-pharm | Vegetable oil 66,6 % | For room treatment - against red mite and other crawling insects <i>Particularly suitable for poultry farming</i> |
| Milbozid S | rotie-pharm | Silicon dioxide (diatomaceous earth) 100 % | BAuA-No.: N-61151 Against red mite and other crawling insects <i>Particularly suitable for poultry farming</i> |
| Milbozid S Spray | rotie-pharm | Silicon dioxide (diatomaceous earth) 7,25 % | BAuA-No.: N-68813 Against red mite and other crawling insects <i>Particularly suitable for poultry farming. No resistances known</i> |
| ZEOCARE | Hauri | Phonolite, annealed 100 % | Against red mites, feather mites, lice, fleas - dry bath for poultry <i>Activated natural zeolite, combats mites and other parasites naturally and increases animal welfare, reduces dust for clean eggs</i> |

5-1-4 Other products for room treatment

| Tradename | Company | Composition | Applications, Comments |
|-------------------------------------|---------|----------------|--|
| fermentstart g2 | Asburg | Microorganisms | <i>Combating parasites in livestock, e.g. in the stomach</i> |
| Fliegenfänger Twister | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Fliegenrolle 7 m | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Fliegenrolle 9 m | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Fliegenrolle JumboXL | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Stallfliegenbogen FlyMaster | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Stallfliegenfänger FlyMaster Schnur | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |
| Stallfliegenrolle Eco 10 m | Kerbl | Glue trap | Stable fly, product for monitoring the number of flies |

5-1-5 Traps

| Tradename | Company | Composition | Applications, Comments |
|---------------------|---------|-----------------------------|---|
| cit Fliegenrolle 3D | Kerbl | Adhesive catcher | Stable fly, product for monitoring the occurrence of flies |
| Dismate PE | Kulms | Nature-identical pheromones | BAuA-No.: EU-0013956-0000 <i>For professional use against <i>Plodia interpunctella</i> and <i>Epehestia Khueniella</i></i> |

5-2 Products for use on animals

5-2-2 Repellents against ectoparasites

| Tradename | Company | Composition | Applications, Comments |
|--------------------------------------|---------|--|---|
| BremsenFrei | SaluVet | Geraniol 1 %, Lavender oil 0,5 % | BAuA-No.: N-65745 Repellent: Protection against flies, mosquitos, horseflies <i>Auxiliary agents: natural essential oils and glycerin</i> |
| Cit PyrEuca Parasiten-Abwehrspray | Kerbl | Citriodiol 3,4 %, Pyrethrum extract 0,4 % | BAuA-No.: N-96141 Against flies and parasites <i>Ready-to-use repellent spray for protection</i> |
| Insect Blocker organic pour-on | Schopf | Chrysanthemum cinerariaefolium 5 % | BAuA-No.: N-77234 Repellent agent for use on animals, defence against flies, gnats, horseflies, pasture flies |
| MilbiZid® | SaluVet | Pyrethrum extract (50%) 1 % | BAuA-No.: N-36276 For infestation by lice, fleas, mites and other pests <i>Insecticidal detergent for animals; concentrate</i> |
| Reudanon | Schopf | Geraniol 0,5 % | BAuA-No.: N-73198 Repellent |
| Reudanon Konzentrat | Schopf | Geraniol 3 % | BAuA-No.: N-73101 Repellent concentrate |

5-3 Products for beekeeping

| Tradename | Company | Composition | Applications, Comments |
|------------------------------|-------------------|----------------------------------|---|
| Bienenstockreiniger (BSR) | Ostsee-Probiotika | Lactic acid bacteria 10^7 / ml | Promotes the bees natural cleaning instinct <i>Organic lactic acid and extracts from organic herbs for cleaning beehives</i> |

6 Feed and related products

6-1 Compound animal feedstuff

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------|--|--|
| SaluVet | Ferm B | crude protein: 4 %, crude fat: 5 g/kg, crude fibre: 30 g/kg | DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg <i>Dietary supplement to stabilize the water and electrolyte balance to support physiological digestion</i> |

6-1-1 Compound animal feedstuff for all species

| Company | Tradename | Content, Composition | Animal species, Comments |
|--------------|---------------------------|---|---|
| BioPro Natur | BioProNatur Vitalfutter A | crude protein: 0,3 %, crude fat: 0,2 g/kg Sugar cane molasses, herbal mixture, probiotic cultures | <i>Liquid feed supplement based on water, probiotic cultures and fermented alpine herbs</i> |
| cdVet | TurboBronchial QS-P | Black cumin | DE-ÖKO-001 BCS <i>Stimulation of feed intake in respiratory sensitive populations</i> |

| | | | |
|----------|-------|--------------------------------------|--------------------------|
| Olmix SA | MT.X+ | Bentonite, diatomaceous earth, yeast | FR-BIO-10 BUREAU VERITAS |
|----------|-------|--------------------------------------|--------------------------|

6-1-2 Compound animal feedstuff for roughage consumers

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|----------------|---|--|
| Olmix SA | Z'lick ALGACUB | P: 3 %, Ca: 15 %, Mg: 5 % Calcium carbonate, sodium chloride, dicalcique phosphate, sugar cane molasses, magnesium oxide, magnesium phosphate | FR-BIO-10 BUREAU VERITAS 12 kg licking stone |
| Olmix SA | Z'lick FLYCUB | P: 2 %, Ca: 14 %, Mg: 5 %, Na: 16 % Sodium chloride, calcium carbonate, dicalcique phosphate, sugar cane molasses, magnesium oxide, magnesium phosphate, garlic (organic) | FR-BIO-10 BUREAU VERITAS 12 kg licking stone <i>Garlic components support natural defence against flying insects</i> |

6-1-3 Compound animal feedstuff for cattle

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|-------------------|--|--------------------------|
| Nutrillac | Hepaclean | crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves | FR-BIO-01 ECOCERT |
| Nutrillac | Paraclean Pellets | crude protein: 16,1 %, crude fat: 7,3 %, crude ash: 3,2 % Sunflower meal, fenugreek seed, crushed rye, wormseeds, fennel seeds, thyme leaves, pumpkin seeds, rain fern, aniseed, cloves | FR-BIO-01 ECOCERT |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------------------|--|--|
| R2 Agro | BioDigester™ | crude protein: 1,2 %, crude fat: 0,2 %, crude fibre: 3,2 %, K: 3,5 %, Na: 8,4 %, Cl: 6,5 %, crude ash: 27,4 % Bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 2,5 x 10 ¹¹ CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415) | DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>For the acidification of organic cow's milk for calves</i> |
| R2 Agro | BioLyt™ Original | crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % Lysine 0,1 g/kg, methionine 0,05 g/kg, bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 1,5 x 10 ⁹ CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415), 1a, E 330 citric acid | DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i> |
| SaluVet | Bronch-Arom® B (flüssig) | Rapeseed and sunflower oil, flavouring agent premix | DE-ÖKO-006 ABCERT |
| SaluVet | Bronch-Arom® B (Pulver) | crude protein: 3 %, crude fat: 2 %, crude fibre: 2 %, crude ash: 64 % Wheat bran, oatmeal | DE-ÖKO-006 ABCERT |
| SaluVet | PhosphorSan® B | crude protein: 4 %, crude fibre: 45 g/kg, P: 12 %, Ca: 8 %, Mg: 4 %, Na: 6,5 % Monosodium phosphate, calcium sodium phosphate, nettle herb, magnesium sulphate, molasses, magnesium oxide, yarrow herb | DE-ÖKO-006 ABCERT <i>For the focused phosphorus and magnesium supply of the cow</i> |

6-1-4 Compound animal feedstuff for sheep and goats

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|-------------------|--|--------------------------|
| Nutrillac | Hepaclean | crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves | FR-BIO-01 ECOCERT |
| Nutrillac | Paraclean Pellets | crude protein: 16,1 %, crude fat: 7,3 %, crude ash: 3,2 % Sunflower meal, fenugreek seed, crushed rye, wormseeds, fennel seeds, thyme leaves, pumpkin seeds, rain fern, aniseed, cloves | FR-BIO-01 ECOCERT |

6-1-5 Compound animal feedstuff for horses

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|-----------|--|--------------------------|
| Nutrillac | Hepaclean | crude protein: 12,5 %, crude fibre: 14,1 %, crude ash: 2,2 % Sunflower meal, artichoke, fenugreek, milk thistle, nettle, thyme, rosemary leaves, goldenrod, blackcurrant leaves, turmeric, burdock root, bold leaves, stevia leaves | FR-BIO-01 ECOCERT |

6-1-9 Compound animal feedstuff for pigs

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------------------|--|--|
| R2 Agro | BioLyt™ Original | crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % Lysine 0,1 g/kg, methionine 0,05 g/kg, bio-dextrose, bio-legume bran, sodium bicarbonate, sodium chloride, potassium chloride, 4b1707 lactic acid bacteria 1,5 x 10 ⁹ CFU/kg (Enterococcus Faecium DSM 10663 NCIMB 10415), 1a, E 330 citric acid | DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i> |
| SaluVet | Bronch-Arom® B (flüssig) | Rapeseed and sunflower oil, flavouring agent premix | DE-ÖKO-006 ABCERT |
| SaluVet | Bronch-Arom® B (Pulver) | crude protein: 3 %, crude fat: 2 %, crude fibre: 2 %, crude ash: 64 % Wheat bran, oatmeal | DE-ÖKO-006 ABCERT |

6-1-10 Compound animal feedstuff for poultry

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------------------------|--|--------------------------|
| SaluVet | Kräuterkraft Legeleistung B | crude protein: 13 %, crude fat: 3 g/kg, crude fibre: 82 g/kg, Ca: 2,5 % Wheat bran, sugar cane molasses, onion powder, nettle herb, milk thistle seeds, further herbs | DE-ÖKO-006 ABCERT |

6-1-10-2 Compound animal feedstuff for layer hens

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------------------------|--|--------------------------|
| SaluVet | Kräuterkraft Legeleistung B | crude protein: 13 %, crude fat: 3 g/kg, crude fibre: 82 g/kg, Ca: 2,5 % Wheat bran, sugar cane molasses, onion powder, nettle herb, milk thistle seeds, further herbs | DE-ÖKO-006 ABCERT |

6-3 Mineral feed

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|----------------------------------|---|---|
| Profuma | Blattimin Ö Basic | P: 3 %, Ca: 21 %, Mg: 4 %, Na: 8 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesite, organic tube molasses | DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg |
| Profuma | Blattimin Ö Classic | P: 4 %, Ca: 18 %, Mg: 4 %, Na: 8 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesite, organic molasses | DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg |
| Profuma | Blattivit Ö-Universal Schwein | P: 5 %, CaO: 23 %, Mg: 2,2 %, Na: 6 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesium phosphate, calcium sodium phosphate, organic molasses, Diamol | DE-ÖKO-006 ABCERT Packaging: 25 kg, 1,000 kg |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---|---------------------------------|---|---|
| Timac DE | Calseagreen+ | Ca: 5 %, Mg: 2,5 %, Na: 25 %, Cu: 1500 mg/kg Sodium chloride, sodium carbonate, calcium magnesium carbonate | FR-BIO-01 ECOCERT <i>Mineral licking stone for cattle, goats, horses</i> |
| Timac DE | Calseanature+ | P: 4 %, Ca: 12 %, Mg: 2 %, Na: 19 %, Cu: 200 mg/kg Sodium chloride, dicalcium phosphate, calcium carbonate, sugar cane molasses | FR-BIO-01 ECOCERT 15 kg licking stone <i>Mineral lickstone for cattle, sheep, goats, horses</i> |
| 6-3-1 Mineral feed for all species | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| BIOCO | BIOCO-Vital | crude protein: 4,5 %, crude fat: 1 %, sugar: 7,5 %, P: 3 %, K: 1 %, Ca: 9 %, Mg: 0,9 %, Na: 1,8 %, crude ash: 55 % | DE-ÖKO-037 ÖKOP Packaging: 25 kg sack <i>Fine granulate</i> |
| BIOCO | BIOCO-Zellfit | Ca: 5,8 %, Mg: 0,3 %, Na: 1,7 %, crude ash: 75 % Diatomaceous earth, algae lime, fruit vinegar, rock salt raw | DE-ÖKO-037 ÖKOP Packaging: 25 kg sack <i>Fine granulate</i> |
| DOSTOFARM | DOSTO® Mineral 4Green | P: 0,2 %, Ca: 35,4 %, Mg: 0,1 %, Na: 0,1 % Calcium carbonate, sodium chloride | DE-ÖKO-006 ABCERT Packaging: 25 kg, 12 kg, 3 kg, 1 kg |
| NOR-FEED | Nor-Myth | Ca: 20,6 %, Mg: 4,6 % Calcium carbonate, magnesium carbonate | FR-BIO-10 BUREAU VERITAS |
| Olmix SA | MMi.S | crude protein: 4 %, crude ash: 71 % Sugar cane molasses, algae, bentonite, diatomaceous earth | FR-BIO-10 BUREAU VERITAS |
| R2 Agro | CarbonEX | Ca: 0,4 %, Mg: 0,3 % Kaolinite, sodium chloride, calcium carbonate | <i>Mineral feed supplement for the support of the function of the gastrointestinal tract</i> |
| Ralinger Salz | basu-kraft® Mineralleckstein | Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Mineralleckstein | Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Raiffeisen Mineralleckstein | Ca: 1,4 %, Mg: 0,2 %, Na: 37,1 % Sodium chloride, calcium sulphate, magnesium oxide | PL-EKO-02 PNG Sp. z o.o. |
| TMCE | TMA.B | P: 0,1 %, Ca: 25 %, Mg: 1,7 %, Na: 3,5 % Calcareous marine shells, calcium carbonate, sugar cane molasses, sodium chlorid, magnesium oxide | FR-BIO-01 ECOCERT |

6-3-2 Mineral feed for roughage consumers

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|---------------------------------------|---|--|
| Olmix SA | Z'lick ALGAFLY | P: 3 %, Ca: 14 %, Mg: 6 %, Na: 5 % Sugar cane molasses, calcium carbonate, sodium chloride, magnesium oxide, monocalcium phosphate, dicalcium phosphate, wheat bran (organic), garlic (organic) | FR-BIO-10 BUREAU VERITAS 20 kg licking stone <i>Garlic components support natural defence against flying insects</i> |
| Olmix SA | Z'lick ALGANESS | P: 2 %, Ca: 13 %, Mg: 5 %, Na: 5 % Calcium carbonate, sugar cane molasses, sodium chloride, monocalcium phosphate, magnesium oxide, wheat bran (organic), products from the processing of herbs | FR-BIO-10 BUREAU VERITAS 20 kg licking bucket |
| Olmix SA | Z'lick ALGATONIC | P: 4 %, Ca: 15 %, Mg: 5 %, Na: 4 % Calcium carbonate, sugar cane molasses, monocalcium phosphate, sodium chloride, magnesium oxide, wheat bran (organic), dicalcium phosphate | FR-BIO-10 BUREAU VERITAS 20 kg licking bucket |
| Olmix SA | Z'lick® TONIC | Ca: 14 %, Mg: 7 %, Na: 12 % Calcium carbonate, sodium chloride, magnesium oxide, sugar cane molasses, potassium chloride, sodium sulphate | FR-BIO-10 BUREAU VERITAS 20 kg licking bucket |
| Südwestdeutsche Salzwerke AG | Salit® Mineral-Leckstein eco | Ca: 0,2 %, Mg: 0,15 %, Na: 38 % FeCO ₃ : 100 mg/kg, MnO: 445 mg/kg, ZnO: 445 mg/kg, Ca(IO ₃) ₂ : 27,5 mg/kg, CoCO ₃ : 10,0 mg/kg, Na ₂ SeO ₃ : 10,0 mg/kg, Sodium chloride, calcium carbonate, additive premix, magnesium oxide | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Mineral-Leckstein (10 kg) | Ca: 0,2 %, Mg: 0,3 %, Na: 37,7 % FeCO ₃ : 200 mg/kg, MnO: 910 mg/kg, ZnO: 890 mg/kg, Ca(IO ₃) ₂ : 55 mg/kg, CoCO ₃ : 20 mg/kg, Na ₂ SeO ₃ : 11 mg/kg, Sodium chloride, calcium carbonate, magnesium oxide, additive premix | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Mineral-Leckstein (5 kg) | Ca: 0,6 %, Mg: 0,8 %, Na: 37,5 % ZnO: 800 mg/kg, MnO: 800 mg/kg, Ca(IO ₃) ₂ : 100 mg/kg, Na ₂ SeO ₃ : 30 mg/kg, CoCO ₃ : 30 mg/kg, Sodium chloride, additive premix, magnesium oxide | DE-ÖKO-001 BCS 5 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Mineral-Leckstein extra (5 kg) | P: 1,3 %, Ca: 2,2 %, Mg: 2,4 %, Na: 33,3 % ZnO: 5.000 mg/kg, MnO: 1.500 mg/kg, Ca(IO ₃) ₂ : 120 mg/kg, Na ₂ SeO ₃ : 30 mg/kg, CoCO ₃ : 30 mg/kg, Sodium chloride, monocalcium phosphate, magnesium oxide, calcium carbonate, additive premix | DE-ÖKO-001 BCS 5 kg licking stone |

6-3-3 Mineral feed for cattle

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------|--|--------------------------|
| Agromed | Oilis SD CCB | P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562) | Packaging: 25 kg |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|---|--|--|
| Crystalyx | Crystalyx® Organyx Garlic | crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i> |
| Crystalyx | Crystalyx® Organyx Plus | crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i> |
| jbs gmbh | jbs rinderhefe 5-10 b | P: 6,5 %, Ca: 6,5 %, Mg: 11,8 %, Na: 9,3 % Sodium chloride, calcium sodium phosphate, magnesium phosphate, magnesium oxide, brewer's yeast (inactively dried) | DE-ÖKO-006 ABCERT Packaging: 20 kg |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein EXTRA | Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite, 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein mit Kupfer MULTI | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr. | DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone |
| Lexa | Ö-CA | Calcium magnesium carbonate, sodium chloride, monocalcium phosphate, calcium carbonate, trace and vitamin premixing, sugar cane molasses, wheat middlings | DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag |
| Lexa | Ö-Hefe Plus | P: 3,5 %, Ca: 9,1 %, Mg: 3,9 %, Na: 8,1 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 3.000 mg/kg | DE-ÖKO-006 ABCERT 20 kg sack, 500 kg bigbag |
| Lexa | Ö-Lexalin | Monocalcium phosphate, sodium chloride, calcium magnesium carbonate, sodium bicarbonate, magnesium oxide, wheat middlings, trace and vitamin premixing, sugar cane molasses | DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1.000 kg bigbag |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|--------------------------------|---|--|
| Lexa | Ö-Rinder Spezial | P: 5 %, Ca: 12,3 %, Mg: 5 %, Na: 9 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 3.000 mg/kg | DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1.000 kg bigbag |
| Lexa | Ö-TMR 15 | P: 7 %, Ca: 5,1 %, Mg: 14,1 %, Na: 12,9 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 5.000 mg/kg | DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag <i>Suitable also for dry cattle</i> |
| Lexa | Ö-TMR 6000 | Calcium magnesium carbonate, sodium chloride, monocalcium phosphate, calcium carbonate, trace and vitamin premixing, magnesium sulphate, magnesium oxide, sugar cane molasses | DE-ÖKO-006 ABCERT 25 kg sack; 500 kg bigbag; 1,000 kg bigbag |
| Nutrillac | TOPLICK Expert Clean | P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 % Beet molasses, calcium carbonate, premix of trace elements | FR-BIO-01 ECOCERT |
| Nutrillac | TOPLICK Natur Trockensteher | P: 5 %, Ca: 5 %, Mg: 6 %, Na: 4 % | FR-BIO-01 ECOCERT |
| Nutrillac | TOPLICK Natur Universal | P: 5 %, Ca: 15 %, Mg: 5 %, Na: 3 % Vitamin D3: 20*1000 IU/kg, beet molasses, calcium carbonate | FR-BIO-01 ECOCERT |
| Olmix SA | stimul'Z TOPAZ | Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide | FR-BIO-10 BUREAU VERITAS 25 kg bag, 600 kg bigbag <i>Mineral feed for high-performance cows for better feed conversion. Stimulation of the rumen and digestive flora. Buffering effect on the rumen acid</i> |
| Olmix SA | Z'lick ALGAMAG | P: 2 %, Ca: 4 %, Mg: 10 %, Na: 12 % Sodium chloride, sugar cane molasses, magnesium oxide, calcium carbonate, monocalcium phosphate, wheat bran (organic), products from the processing of herbs (fenugreek) | FR-BIO-10 BUREAU VERITAS 20 kg licking bucket |
| Profuma | Blattin LM Rinder Ö | P: 5,4 %, Ca: 13 %, Mg: 4 %, Na: 11 % Sodium chloride, dicalcium phosphate, calcium carbonate, organic cane molasses | DE-ÖKO-006 ABCERT <i>Only be fed to bovine animals up to 0,8 % of the daily ration (88 % dry matter)</i> |
| R2 Agro | CaliBol Green | Calcium gluconate | DK-ØKO-050 Landbrugs og Fiskeristyrelsen <i>Dietetic mineral calcium bolus for dairy cows for reduction of the risk of milk fever at calving</i> |
| REKASAN | REKA-MIN® RR | P: 2 %, Ca: 24 %, Mg: 2 %, Na: 10 % Calcium carbonate, sodium chloride, magnesium oxide (anhydrous magnesia), calcium sodium phosphate, organic sunflower oil (A commodity) | DE-ÖKO-021 Grünstempel |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---|---|--|--|
| Rottmann Group | R-Natur Basis | P: 5 %, Ca: 19 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| Rottmann Group | R-Natur Spur | P: 9 %, Ca: 17 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Monocalcium phosphate, calcium carbonate, sodium chloride, calcium sodium phosphate, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| Rottmann Group | R-Natur Vit | P: 3 %, Ca: 16 %, Mg: 10 %, Na: 5 %, Cu: 1500 mg/kg, vit. A: 900 * 1000 IU/kg, vit. D: 100 * 1000 IU/kg, vit. E: 3000 mg/l Calcium magnesium carbonate, monocalcium phosphate, sodium chloride, calcium carbonate, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| SaluVet | Urkraft Horn & Haut B | Mg: 2 % Nettle herb, magnesium oxide, fenugreek seed | DE-ÖKO-006 ABCERT |
| SaluVet | Ursonne Rinder Laktation B (Pellets) | crude protein: 5,6 %, crude fibre: 7,9 %, P: 7,5 %, Ca: 11,9 %, Mg: 2,4 %, Na: 7,3 %, Cu: 1000 mg/kg, crude ash: 57,3 % Calcium sodium phosphate, additive premixtures, nettle herb, sodium chloride, wheat bran, magnesium oxide, monosodium phosphate, yeast, further herbs, soybean oil, calcium carbonate | DE-ÖKO-006 ABCERT 25 kg sack <i>With 27 % herbs-active substance complex</i> |
| SaluVet | Ursonne Rinder Laktation B (Pulver) | crude protein: 3 %, crude fat: 10 g/kg, crude fibre: 3 %, P: 7,2 %, Ca: 16,9 %, Mg: 5,6 %, Na: 5,7 %, Cu: 1.000 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 108 * 1000 IU/kg, vit. E: 3100 mg/kg, crude ash: 73 % Calcium sodium phosphate, additive premixtures, nettle herb, calcium carbonate, magnesium oxide, calcareous marine algae, sodium chloride, monosodium phosphate, sugar beet molasses, further herbs | DE-ÖKO-006 ABCERT 25 kg sack <i>With 25 % herbs-active substance complex</i> |
| SaluVet | Ursonne Rinder Trockensteher B | P: 7,7 %, Ca: 1,1 %, Mg: 10,9 %, Na: 6,4 %, Cu: 1.000 mg/kg, vit. A: 820 * 1000 IU/kg, vit. D: 85 * 1000 IU/kg, vit. E: 4.000 mg/kg | DE-ÖKO-006 ABCERT 25 kg sack <i>With 27 % herbs-active substance complex</i> |
| 6-3-4 Mineral feed for sheep and goats | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| Agromed | Oilis SD CCB | P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562) | Packaging: 25 kg |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|---|--|--|
| Crystalyx | Crystalyx® Organyx Garlic | crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i> |
| Crystalyx | Crystalyx® Organyx Plus | crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i> |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr. | DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone |
| Nutrillac | TOPLICK Expert Clean | P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 % Beet molasses, calcium carbonate, premix of trace elements | FR-BIO-01 ECOCERT |
| Nutrillac | TOPLICK Natur Universal | P: 5 %, Ca: 15 %, Mg: 5 %, Na: 3 % Vitamin D3: 20*1000 IU/kg, beet molasses, calcium carbonate | FR-BIO-01 ECOCERT |
| SaluVet | Urkraft Horn & Haut B | Mg: 2 % Nettle herb, magnesium oxide, fenugreek seed | DE-ÖKO-006 ABCERT |

6-3-4-1 Mineral feed for sheep

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|---------------------|---|--|
| Olmix SA | Z'lick OVICUB | P: 3 %, Ca: 10 %, Mg: 6 %, Na: 18 % Sodium chloride, calcium carbonate, dicalcium phosphate, magnesium oxide, sugar cane molasses, magnesium phosphate | FR-BIO-10 BUREAU VERITAS 12 kg licking stone |
| Profuma | Blattin LM Schafe-Ö | P: 5 %, Ca: 14 %, Mg: 4 %, Na: 12,5 % Sodium chloride, calcium carbonate, monocalcium phosphate, organic cane molasses, dicalcium phosphate | DE-ÖKO-006 ABCERT <i>Only be fed to sheep up to 0,8 % of the daily ration (88 % dry matter)</i> |

6-3-4-2 Mineral feed for goats

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|--|--|--|
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein EXTRA | Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein mit Kupfer MULTI | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate | DE-ÖKO-039 GfRS 10 kg licking stone |
| Nutrillac | TOPLICK Natur Trockensteher | P: 5 %, Ca: 5 %, Mg: 6 %, Na: 4 % | FR-BIO-01 ECOCERT |
| Profuma | Blattimin Ö-Ziegen | P: 5 %, Ca: 15 %, Mg: 4 %, Na: 11,5 % Calcium carbonate, sodium chloride, monocalcium phosphate, magnesium oxide | DE-ÖKO-006 ABCERT <i>Only be fed to sheep up to 0,8 % of the daily ration (88 % dry matter)</i> |
| SaluVet | Ursonne Ziegen B | P: 7,5 %, Ca: 11,9 %, Mg: 2,4 %, Na: 5,3 %, Cu: 800 mg/kg, vit. A: 400 * 1000 IU/kg, vit. D: 54 * 1000 IU/kg, vit. E: 750 mg/kg | DE-ÖKO-006 ABCERT 10 kg, 25 kg sack <i>With 25 % herb-active substance complex</i> |

6-3-5 Mineral feed for horses

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|---|--|--|
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein EXTRA | Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite , 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein mit Kupfer MULTI | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr. | DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------------------|--------------------------|--|--|
| Lexa | Ö-Pferdemineral | Wheat middlings, calcareous marine algae, monocalcium phosphate, rice meal, sugar cane molasses, sodium chloride, calcium magnesium carbonate, trace and vitamin premixing, calcium carbonate, soybean oil, magnesium oxide | DE-ÖKO-006 ABCERT 25 kg sack, 9 kg bucket |
| Mühdorfer Nutrition | Natur Mineral & Vitamine | P: 4 %, Ca: 21 %, Mg: 2 %, Na: 6 % Calcium carbonate, monocalcium phosphate, sodium chloride, organic wheat bran, magnesium oxide, organic molasses, 600.000 i.U. Vit. A, 80.000 i.U. Vit. D3, 2000 mg Vit. E., 50 mg Vit. B1, 200 mg Vit. B2, 150 mg Vit. B6, 1200 mcg Vit. B12, 3000 mcg biotin, 4000 mg zinc oxide, 20 mg selenium | DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg, 25 kg |
| Nutrilac | TOPLICK Expert Clean | P: 4 %, Ca: 12 %, Mg: 6 %, Na: 3 %Beet molasses, calcium carbonate, premix of trace elements | FR-BIO-01 ECOCERT |

6-3-6 Mineral feed for rabbits

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------|--|--------------------------|
| Agromed | Oilis SD CCB | P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562) | Packaging: 25 kg |

6-3-8 Mineral feed for game

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|---|--|--|
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein EXTRA | Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.100 mg/kg, Fe: 560 mg/kg, Mn: 6.600 mg/kg, Zn: 8.250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b801 sodium selenite, 3b202 calcium iodate, 3b404 copper(II) oxide, 3b603 zinc oxide, 3b502 manganese-(II)-oxide, 3b101 iron-(II) -carbonate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein mit Kupfer MULTI | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b801 sodium selenite, 3b502 manganese oxide, 3b202 calcium iodate wfr., 3b603 zinc oxide, 3b405 copper(II) sulphate pentahydrate | DE-ÖKO-039 GfRS 10 kg licking stone |
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein ohne Kupfer UNIVERSAL | Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1.000 mg/kg, Zn: 1.000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, 3b603 zinc oxide, B 3b101 iron (II) carbonate, 3b502 manganese oxide, 3b801 sodium selenite, 3b202 calcium iodate wfr. | DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|----------------------------------|---|--|
| K+S Minerals and Agriculture | SOLSEL® Mineralleckstein WILD | Ca: 0,8 %, Mg: 0,1 %, Na: 38 %, Cu: 1.158 mg/kg, Fe: 503 mg/kg, Mn: 1.000 mg/kg, Zn: 1.071 mg/kg, iodine: 102 mg/kg, Se: 25 mg/kg Sodium chloride, calcium carbonate, 3b603 zinc oxide, B 3b502 manganese-(II)-oxide, 3b101 iron(II)carbonate, 3b801 sodium selenite, 3b202 calcium iodate, 3b4040 copper-II-oxide | DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone |

6-3-9 Mineral feed for pigs

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|-------------------|--|--|
| Heforma | Klinosan | Clinoptilolite, brewer's yeast (non-living), yeast extracts (non-living), feed lime | <i>For breeding sows and piglets. Binds harmful substances, promotes fertility, enhances intestinal stability, improves immunity and cell regeneration</i> |
| Lexa | Ö-MF für Schweine | P: 4 %, Ca: 23,7 %, Mg: 1,5 %, Na: 5,7 %, Cu: 560 mg/kg, vit. A: 200 * 1000 IU/kg, vit. D: 60 *1000 IU/kg, vit. E: 4.000 mg/kg | DE-ÖKO-006 ABCERT 25 kg sack, 500 kg bigbag, 1,000 kg bigbag |
| Olmix SA | Ecopiglet | Ca: 4 %, crude ash: 89 % Bentonite, algae, rape seed oil | FR-BIO-10 BUREAU VERITAS |

6-3-10 Mineral feed for poultry

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|--------------|---|--------------------------|
| Agromed | Oilis SD CCB | P: 0,2 %, Ca: 13,4 %, Mg: 1,6 %, Na: 1 % Calcium carbonate, wheat middlings, sepiolite (E562) | Packaging: 25 kg |

6-3-20 Mineral feed for other animals

| Company | Tradename | Content, Composition | Animal species, Comments |
|-------------------|--------------------------------------|---|---|
| Ostsee-Probiotika | Bio Kräuter flüssig - Vormischung | Organic herbs, organic sugar cane molasses | DE-ÖKO-034 Fachverein 1 l, 5 l, 10 l, 20 l, 600 l, 1,000 l |

6-4 Complementary feed

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------|-----------------------------|---|---|
| Alltech Deutschland | MYCOSORB® ORG | crude protein: 22 %, crude fibre: 0,9 % Calcium carbonate, bentonite | 25 kg sacks <i>For ruminants, poultry, pigs</i> |
| Alltech Deutschland | YEA-SACC® IMMUN FARM ORG | Calcium carbonate, Saccharomyces cerevisiae, Vitamin E | 25 kg sacks <i>Dairy cows, sheep, goats</i> |
| BEWITAL | BEWI-SAN Bewilyt GREEN | Organic glucose syrup (dried), sodium bicarbonate/salt/lime | DE-ÖKO-003 Lacon <i>For the stabilization of water and electrolyte balance</i> |
| BEWITAL | BEWI-SAN Dairylyt GREEN | Organic glucose syrup (dried), sodium bicarbonate/salt/lime | DE-ÖKO-003 Lacon <i>For vitalisation directly after calving</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------------------|--------------------------|---|---|
| BEWITAL | BEWI-SAN Diätmix GREEN | Organic carob flour, organic glucose syrup (dried), sodium bicarbonate/salt/lime | DE-ÖKO-003 Lacon <i>Stop diarrhoea with natural remedies</i> |
| BEWITAL | BEWI-SAN Milk+ GREEN | Organic glucose syrup (dried), organic carob flour, organic pea starch | DE-ÖKO-003 Lacon <i>Valuable supplement to whole milk feeding</i> |
| BEWITAL | BEWI-SAN Prevent C GREEN | Organic glucose syrup (dried), organic pea starch, organic carob flour | DE-ÖKO-003 Lacon <i>Safe calf rearing even in case of high infection pressure</i> |
| BEWITAL | BEWI-SAN Pulmo GREEN | Organic pea starch, organic glucose syrup (dried), organic carob flour | DE-ÖKO-003 Lacon <i>Supports the calf during inflammatory processes and respiratory tract infections</i> |
| Envisal | Eucasal | Flavours of natural origin | |
| Hofmann Nutrition | IMMUGUARD PPA | crude protein: 41,6 %, crude fat: 31 g/kg, crude fibre: 8 g/kg, P: 1,1 %, Ca: 0,23 %, Mg: 0,2 %, Na: 0,01 %, Cu: 9,2 mg/kg Brewer's yeast, yeast parts | |
| Hofmann Nutrition | IMMUGUARD R | crude protein: 43,6 %, crude fat: 42 g/kg, crude fibre: 2 g/kg, P: 1 %, Ca: 0,24 %, Mg: 0,2 %, Na: 0,01 %, Cu: 9 mg/kg Brewer's yeast, yeast parts | |
| Kanters | Kanters Acid AMY | Formic acid, propionic acid, sorbic acid, lactic acid, sodium chloride | |
| MikroVeda | ProBiotiX LIFE | crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Drinking water, lactic acid cultures, yeasts: <i>Saccharomyces cerevisae</i> | DE-ÖKO-037 ÖKOP |
| Mühldorfer Nutrition | Mühldorfer Bio-Classic | crude protein: 7,5 %, crude fat: 54 g/kg, crude fibre: 57 g/kg Organic barley, organic oat hulling bran pellets, organic grain maize | DE-ÖKO-006 ABCERT Packaging: 20 kg, 700 kg |
| Tremonis | naturaVit® pur pur | Brewer's yeast, sodium chloride | 25 kg bag, 500 kg bigbag, 1,000 kg bigbag |
| Vetro Star | ÖKUH MEDO-VIT | crude protein: 20,7 %, Na: 2,9 % Oatmeal, sodium bicarbonate, brewer's yeast, sodium chloride, linseed oil | DE-ÖKO-006 ABCERT |
| VUXXX | PROPELLER® | Na: 0,2 %, crude ash: 12 % Calcium gluconate, sodium chloride | <i>The first calcium drink.</i> <i>1 pack = 4 bags</i> |

6-4-1 Complementary feed for all species

| Company | Tradename | Content, Composition | Animal species, Comments |
|--------------------------|--|--|---|
| Christoph Fischer | Chiemgauer Fermentierter Kräuterextrakt (CFKE) | crude protein: < 0,5 %, crude fat: < 1 %, crude fibre: < 0,3 % Water, sugar cane molasses, Multitop effective microorganisms | <i>Strengthening of the gastrointestinal tract through the regenerative microbial community, application fields: feeding, silage, hay harvesting, fogging in the stable</i> |
| DAEM ECO | Panbonis® 10 GREEN | crude protein: 0,18 %, crude fat: 50 g/kg Wheat feed flour, solanum glaucophyllum | CH-BIO-004 IMO <i>To support the vitamin D effect</i> |
| DOSTOFARM | DOSTO® Drink 4Green | crude fibre: < 0,5 %, crude ash: 1,7 % Organic glucose, sodium chloride, natural essential oregano oil (flavouring) | DE-ÖKO-006 ABCERT 2 kg bucket <i>Complementary feed for poultry, pigs, calves, piglets, lambs, kids</i> |
| Egger | Metabion®-MSB Bio | crude protein: 22,5 %, crude fat: 4,9 %, crude fibre: 2,8 %, Na: 0,5 %, crude ash: 7,5 % Fermented organic soya, organic whey powder | AT-BIO-301 ABG |
| EM Technologiezentrum | CarboSan | | DE-ÖKO-003 Lacon <i>Complementary feed with original effective microorganisms</i> |
| Euro Feed Services (EFS) | Tox-Aid® | Inactivated yeast, bentonite, clinoptilolite, sepiolite, herbs | <i>Complementary feed to counteract the negative effects of mycotoxin</i> |
| Handelskontor | agriPUR | Sugar cane molasses, mineral salt | DE-ÖKO-006 ABCERT |
| HRD | Tiervital | crude protein: < 0,3 %, crude fat: < 0,3 %, crude fibre: < 0,5 % Nettle extract, dandelion extract | |
| MikroVeda | ProBiotiX LIFE | crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Drinking water, lactic acid cultures, yeasts: <i>Saccharomyces cerevisiae</i> | DE-ÖKO-037 ÖKOP |
| Multikraft | Multikraft Fermentierter Kräuterextrakt | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i> |
| Multikraft | Multitop | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG <i>Complementary feed to increase appetite</i> |
| Multikraft | Topdress | crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder | AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i> |
| Nuproxa | Natu B4 (Choline) EU | crude protein: 7 %, crude fat: 25 g/kg, crude fibre: 210 g/kg | |
| Nuproxa | OptiLysin EU | crude protein: 14 %, crude fat: 30 g/kg, crude fibre: 120 g/kg | |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-------------------|---------------------------------|--|--|
| Nuproxa | OptiMethione EU | crude protein: 7 %, crude fat: 25 g/kg, crude fibre: 210 g/kg | |
| Nuproxa | PeptaSan EU | crude protein: 4 %, crude fat: 20 g/kg, crude fibre: 150 g/kg | |
| Oreganofarm | Oreganofarm 1% -TMR-Ergänzer | crude ash: 90,8 % Calcium carbonate, oregano oil, sodium chloride | DE-ÖKO-006 ABCERT |
| Oreganofarm | Oreganofarm 5% -Granulat | crude ash: 90,8 % Calcium carbonate, oregano oil, sodium chloride | DE-ÖKO-006 ABCERT |
| Rottmann Group | R- Megafeed | Clinoptilolite of sedimentary origin | DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i> |
| TVA | KE-agrar | crude energy: 0,29 MJME/kg, crude protein: 0,2 %, crude fibre: 2 g/kg, starch and sugar: 0,172 %, nXP: 0,1 g/kg, RNB: 0,016 g/kg Bio molasses, salt, herbal juice | AT-BIO-301 ABG |

6-4-2 Complementary feed for roughage consumers

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|--------------|---|--------------------------|
| Biodevas | DRAISTIM SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | FLORISEPT SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,05 %, Na: 0,02 % Mixture of natural aromatic substances, magnesium chloride, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | PARASYNE SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, magnesium chloride, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | PARLAC SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |

6-4-3 Complementary feed for cattle

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|-----------|--|--------------------------|
| Biodevas | PIETIX SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 % Mixture of natural aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---|--|--|
| Biodevas | PIETIX-L | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, mixture of natural aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Casa Verde | CALCITOP Bolus Verde | P: 15 %, Ca: 27 %, Mg: 1,8 % | ES-ÖKO-001 CAAE <i>Dietary mineral feed for cattle in the form of a bolus with high calcium content, to reducing the risk of milk fever</i> |
| cdVet | TurboBronchial B-P | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>For nutritional support of respiratory condition and stimulation of feed intake</i> |
| cdVet | TurboBronchial Liquid | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i> |
| CID LINES | Agrocid Super™ FD | Na: 4,2 % Formic acid, lactic acid, sorbic acid, sodium chloride, potassium chloride | <i>Acidifier and supplement of mineral and trace elements in drinking water, feed and liquid feed of pigs and poultry</i> |
| Crystalyx | Crystalyx® Organyx Garlic | crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i> |
| Crystalyx | Crystalyx® Organyx Plus | crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i> |
| EMIKO | EMIKO® Bio ErgänzungsFuttermittel | crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 % | DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l |
| Inwa | Katziener Wasser | NaCl and informed water | DE-ÖKO-039 GfRS Packaging: 2.5 l |
| Multikraft | Multikraft Fermentierter Kräuterextrakt | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i> |
| Multikraft | Multitop | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG <i>Complementary feed to increase appetite</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------------|----------------------|--|--|
| Multikraft | Topdress | crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder | AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i> |
| Profuma | Blattisan Ö-Atem Fit | crude protein: 34,5 %, crude fat: 2,1 %, P: 1,1 %, Ca: 2 %, Na: 3,5 % Brewer's yeast, sodium chloride, calcium carbonate | DE-ÖKO-006 ABCERT <i>For dairy cows: 80 g per animal per day; beef cattle: 40-60 g per animal per day; calves: 25 g per animal per day; pigs: add 1 % to the feed</i> |
| Rottmann Group | R-Natur Basis | P: 5 %, Ca: 19 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Calcium carbonate, monocalcium phosphate, sodium chloride, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| Rottmann Group | R-Natur Spur | P: 9 %, Ca: 17 %, Mg: 5 %, Na: 8 %, Cu: 500 mg/kg, vit. A: 750 * 1000 IU/kg, vit. D: 125 * 1000 IU/kg, vit. E: 1500 mg/l Monocalcium phosphate, calcium carbonate, sodium chloride, calcium sodium phosphate, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| Rottmann Group | R-Natur Vit | P: 3 %, Ca: 16 %, Mg: 10 %, Na: 5 %, Cu: 1500 mg/kg, vit. A: 900 * 1000 IU/kg, vit. D: 100 * 1000 IU/kg, vit. E: 3000 mg/l Calcium magnesium carbonate, monocalcium phosphate, sodium chloride, calcium carbonate, magnesium oxide, organic soybean oil | DE-ÖKO-006 ABCERT <i>Mineral feed for cattle</i> |
| SaluVet | Ferm B | crude protein: 4 %, crude fat: 5 g/kg, crude fibre: 30 g/kg | DE-ÖKO-006 ABCERT Packaging: 3 kg, 10 kg <i>Dietary supplement to stabilize the water and electrolyte balance to support physiological digestion</i> |
| SaluVet | Ketosan® B | DM: 50 %, crude protein: 0,4 %, Na: 7 % Sodium carbonate, concentrate of 7 herbal active substances, sugar cane molasses | DE-ÖKO-006 ABCERT Packaging: 5 l, 25 l <i>Dietary supplement feed for reducing the risk of ketosis/acetoneamia</i> |
| SaluVet | PareSan® Calcium B | crude fat: 10 g/kg, crude fibre: 17,5 g/kg, Ca: 6,5 % Calcium gluconate, sugar from sugar beet | DE-ÖKO-006 ABCERT Vit. D3: 17,5 x 1.000 IE/kg <i>Dietary supplement for reducing the risk of milk fever</i> |
| SaluVet | PhosphorSan® B | crude protein: 4 %, crude fibre: 45 g/kg, P: 12 %, Ca: 8 %, Mg: 4 %, Na: 6,5 % Monosodium phosphate, calcium sodium phosphate, nettle herb, magnesium sulphate, molasses, magnesium oxide, yarrow herb | DE-ÖKO-006 ABCERT <i>For the focused phosphorus and magnesium supply of the cow</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|---|---|---|
| SaluVet | Urkraft Laktation B (Pulver und Pellets) | crude fibre: 197 g/kg Nettle herb, trace elements, fenugreek seeds, further herbs | DE-ÖKO-006 ABCERT 25 kg sack <i>Crude fat content: as powder 30 g/kg, as pellets 59 g/kg Crude protein content: as a powder 12,5 %, as pellets 12 %</i> |
| Schippers | MS Greenfeed Multivit | Glucosesyrup, vitamin E 50, niacin, sodium chloride | DE-ÖKO-006 ABCERT |
| Tremonis | naturaVit® pur | Brewer's yeast, sodium chloride | 25 kg bag, 500 kg bigbag, 1,000 kg bigbag |

6-4-4 Complementary feed for sheep and goats

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|--|---|--|
| Crystalyx | Crystalyx® Organyx Garlic | crude energy: 9,5 MJME/kg, crude protein: 3,5 %, crude fat: 20 g/kg, crude fibre: 2 g/kg, starch and sugar: 38 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 3 % Dehydrated molasses, sunflower oil, monocalcium phosphate, sodium chloride, garlic salt, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking, garlic components support the natural defence against flying insects</i> |
| Crystalyx | Crystalyx® Organyx Plus | crude energy: 9,8 MJME/kg, crude protein: 3 %, crude fat: 2 %, crude fibre: 0,01 %, starch and sugar: 43 %, P: 2 %, Ca: 4 %, Mg: 0,2 %, Na: 2,5 % Cane molasses, monocalcium phosphate, calcium carbonate, sodium chloride, sunflower oil, trace element premix | GB-ORG-05 Soil Association <i>Energy-rich complementary feed for licking. To increase the basic feed intake while covering mineral requirements</i> |
| DOSTOFARM | DOSTO® Ject 4Green | Ca: < 0,05 %, Mg: < 0,02 %, Na: < 0,02 % Organic sunflower oil, essential oregano oil (flavoring), organic olive oil | DE-ÖKO-006 ABCERT <i>Lambs, kids: For the prevention of imbalances in feed conversion / feed intake or diet- related digestive disorders for short-term energy supply</i> |
| EMIKO | EMIKO® Bio ErgänzungsFuttermittel | crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 % | DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l |
| Multikraft | Multikraft Fermentierter Kräuterextrakt | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i> |
| Multikraft | Multitop | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG <i>Complementary feed to increase appetite</i> |
| Multikraft | Topdress | crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder | AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i> |
| Schippers | MS Greenfeed Multivit | Glucosesyrup, vitamin E 50, niacin, sodium chloride | DE-ÖKO-006 ABCERT |

6-4-4-1 Complementary feed for sheep

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|------------------|---|---|
| SaluVet | Ketosan® B | DM: 50 %, crude protein: 0,4 %, Na: 7 % Sodium carbonate, concentrate of 7 herbal active substances, sugar cane molasses | DE-ÖKO-006 ABCERT Packaging: 5 l, 25 l <i>Dietary supplement feed for reducing the risk of ketosis/acetonemia</i> |
| SaluVet | Ursonne Schafe B | P: 4,3 %, Ca: 10,5 %, Mg: 2,1 %, Na: 8 %, vit. A: 400 * 1000 IU/kg, vit. D: 54 * 1000 IU/kg, vit. E: 0,24 * 1000 IU/kg | DE-ÖKO-006 ABCERT |

6-4-5 Complementary feed for horses

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------------------|---|---|
| cdVet | TurboBronchial Liquid | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i> |

6-4-9 Complementary feed for pigs

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---|---|---|
| cdVet | TurboBronchial B-P | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>For nutritional support of respiratory condition and stimulation of feed intake</i> |
| cdVet | TurboBronchial Liquid | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i> |
| DOSTOFARM | DOSTO® Ject 4Green | Ca: < 0,05 %, Mg: < 0,02 %, Na: < 0,02 % Organic sunflower oil, essential oregano oil (flavoring), organic olive oil | DE-ÖKO-006 ABCERT <i>Lambs, kids: For the prevention of imbalances in feed conversion/feed intake or diet-related digestive disorders for short-term energy supply</i> |
| EMIKO | EMIKO® Bio ErgänzungsFuttermittel | crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 % | DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l |
| Envisal | Eucasal | Flavours of natural origin | |
| Inwa | Katziener Wasser | NaCl and informed water | DE-ÖKO-039 GfRS Packaging: 2.5 l |
| Multikraft | Multikraft Fermentierter Kräuterextrakt | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i> |
| Multikraft | Multitop | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG <i>Complementary feed to increase appetite</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|-----------------------|--|--|
| Multikraft | Topdress | crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder | AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i> |
| Profuma | Blattisan Ö-Atem Fit | crude protein: 34,5 %, crude fat: 2,1 %, P: 1,1 %, Ca: 2 %, Na: 3,5 % Brewer's yeast, sodium chloride, calcium carbonate | DE-ÖKO-006 ABCERT <i>For dairy cows: 80 g per animal per day; beef cattle: 40-60 g per animal per day; calves: 25 g per animal per day; pigs: add 1 % to the feed</i> |
| Schippers | MS Goldfeed Welfare | Formic acid, sodium carbonate | |
| Schippers | MS Greenfeed C Powder | Vitamin C, sodium sulphate, sodium chloride | DE-ÖKO-006 ABCERT |
| Schippers | MS Greenfeed Multivit | Glucosesyrup, vitamin E 50, niacin, sodium chloride | DE-ÖKO-006 ABCERT |

6-4-10 Complementary feed for poultry

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|------------|--|--|
| AGRO-VITA | SITOCIN | Roseship oil, garlic oil, rapeseed oil | |
| Biodevas | ASCAROM-L | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, vitamin C, mixture of natural, aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | ASCAROM-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, magnesium chloride, sodium chloride | FR-BIO-01 ECOCERT <i>Contains synthetic vitamins - permitted only in the case of confirmed need by the veterinarian</i> |
| Biodevas | CORLI-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Water, vitamin C, mixture of natural aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | DH 13 L | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2,24 %, crude ash: 92 % Lithotham, vitamin C, mixture of natural aromatic substances, magnesium chloride, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | DH 13 SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | DRAINIX-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Water, mixture of natural, aromatic substances, vitamin C, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|-----------------------------------|---|---|
| Biodevas | ENTERIA-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | HEPADYN-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | MITAROM-3C-SL | Mixture of natural, aromatic substances, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | MITAROM-L | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2 %, crude ash: 92 % Lithotham, mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | MITAROM-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, vitamin C, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| Biodevas | V.V-04-14 L | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Ca: 30 %, Mg: 2,7 %, crude ash: 92 % Lithothamne and Maerl, mixture of natural, aromatic substances, magnesium chloride (0,6 %), vitamin C, sodium chloride (0,05 %) | FR-BIO-01 ECOCERT |
| Biodevas | VOLAROM-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural aromatic substances, magnesium chloride, vitamin C, sodium chloride | FR-BIO-01 ECOCERT |
| Biodevas | ZENICALM-SL | crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural, aromatic substances, vitamin C, sodium chloride, magnesium chloride | FR-BIO-01 ECOCERT |
| cdVet | TurboBronchial Liquid | Mixture of highly concentrated oils (eucalyptus, sage, aniseed, caraway, thyme), aroma substances of purely natural origin (essential oils) | DE-ÖKO-001 BCS <i>Stimulation of feed intake for stocks with a sensitive respiratory tract</i> |
| CID LINES | Agrocid Super™ FD | Na: 4,2 % Formic acid, lactic acid, sorbic acid, sodium chloride, potassium chloride | <i>Acidifier and supplement of mineral and trace elements in drinking water, feed and liquid feed of pigs and poultry</i> |
| EMIKO | EMIKO® Bio ErgänzungsFuttermittel | crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %, Na: 0,31 % | DE-ÖKO-006 ABCERT Packaging: 10 l, 25 l, 200 l, 1,000 l |
| Envisal | Allisal | Rosehip seed oil, garlic oil, rapeseed oil | |
| Envisal | Eucasal | Flavours of natural origin | |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---|--|--|
| Multikraft | Multikraft Fermentierter Kräuterextrakt | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG Packaging: 1 l, 5 l, 10 l, 25 l, 200 l, 500 l, 1,000 l <i>Complementary feed to increase appetite</i> |
| Multikraft | Multitop | crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 % Water, sugar cane molasses, organic lactose powder | AT-BIO-301 ABG <i>Complementary feed to increase appetite</i> |
| Multikraft | Topdress | crude protein: 10 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 % Organic wheat bran, water, organic spelt, sugar cane molasses, organic sunflower oil, organic milk sugar powder | AT-BIO-301 ABG Packaging: 20 kg <i>Complementary feed to increase appetite</i> |
| NOR-FEED | Nor-Myth Liquid | crude ash: 1,2 % Magnesium chloride, sodium chloride, crude organic soy lecithin, water | FR-BIO-10 BUREAU VERITAS |
| Schippers | MS Goldfeed Welfare | Formic acid, sodium carbonate | |
| Schippers | MS Greenfeed C Powder | Vitamin C, sodium sulphate, sodium chloride | DE-ÖKO-006 ABCERT |
| Schippers | MS Greenfeed Hepa | Glucose syrup, magnesium sulphate | DE-ÖKO-006 ABCERT |
| Schippers | MS Greenfeed Mineral | Calcium gluconate monohydrate, magnesium chloride, monosodium phosphate anhydrate | DE-ÖKO-006 ABCERT |
| Schippers | MS Greenfeed Multivit | Glucosesyrup, vitamin E 50, niacin, sodium chloride | DE-ÖKO-006 ABCERT |
| Schippers | MS Greenfeed Oregano | Yucca liquid, oreganum oil natural | DE-ÖKO-006 ABCERT |
| THESEO | EWA® Shield | Plant extracts | <i>100 % natural feed supplement for improved fly and mite control, preferably for laying hens</i> |

6-4-10-2 Complementary feed for layer hens

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------------------------|---------------|-------------------------------|---|
| Deutsche Vilomix - Vilofoss | MeidArom® ÖVO | Calcium carbonate | DE-ÖKO-060 QAL <i>Complementary feedstuff for laying hens based on natural essential oils. Pests avoid the proximity of these hens, as their specific smell is altered</i> |
| Freriks | PPF REDUMIN | Magnesium chloride, vitamin C | <i>Supplementary feed for laying hens against mites</i> |

6-4-11 Complementary feed for fish

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------|---|----------------------------------|
| TVA | KE-fish | DM: 1,7 %, crude protein: 0,2 %, crude fibre: 0,2 %, Na: 0,031 % Organic molasses, salt (non-iodised), herbs | AT-BIO-301 ABG Packaging: 5 l |

6-4-20 Complementary feed for other animals

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|------------------------------|--|--|
| BIOCO | BIOCO-Dur | crude protein: 4,2 %, crude fat: 2,4 %, crude fibre: 16,9 %, sugar: 18,1 %, K: 0,5 %, Na: 1,5 %, Cl: 2,5 %, crude ash: 5,5 % | DE-ÖKO-037 ÖKOP 2,5 kg bucket <i>Dietary supplements for calves, piglets, lambs and foals. For stabilizing the water and electrolyte balance</i> |
| cdVet | TurboBronchial | Blend of aromatic substances | DE-ÖKO-001 BCS <i>Stimulation of feed intake for respiratory tract sensitive inventory, improves as feed additive smell or tastiness</i> |
| Lexa | Ö-LEXAVIT® Kälber-Spezial | Brewer's yeast, linseed cake, spray whey powder, pregelatinized wheat flour, sodium bicarbonate, trace and vitamin premixing, sodium chloride (without flow aids), soybean oil | DE-ÖKO-006 ABCERT 20 kg sack, 100 kg sack <i>Has a stabilizing effect on the sensitive gastrointestinal system of both newborn and older calves</i> |
| Lexa | Ö-Profi Trank | Brewer's yeast, spray whey powder, linseed cake, wheat middlings, trace and vitamin premixing, pregelatinized wheat flour, calcareous marine algae, soybean oil, sodium chloride (without flow aids) | DE-ÖKO-006 ABCERT 25 kg sack <i>Promotes the development of villi in the rumen and intestine and in this way ensures an earlier roughage uptake and improved digestion</i> |

6-5 Single feed

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|--|--|---|
| K+S Minerals and Agriculture | K+S Viehsalz | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS |
| K+S Minerals and Agriculture | K+S Viehsalz jodiert | Na: 39 % Sodium chloride, 40 mg/kg iodine from 3b201 potassium iodide | DE-ÖKO-039 GfRS |
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |
| Schneider | Premium Futterkalk 98 | Ca: 39 % Calcium carbonate | <i>Feed limestone meal: 0,00-0,09 mm grain size; feed meal: 0,09-0,71 mm grain size; feed semolina: 0,71-1,20 mm grain size; chicken-peck feed: 2,80-4,00 mm grain size</i> |
| Südwestdeutsche Salzwerke AG | Salit® Einzelfuttermittel Natriumchlorid Siedesalz | Na: 39 % Sodium chloride | DE-ÖKO-006 ABCERT 1.000 kg bigbag or loose in the train silo |
| VUXXX | pH-PILL | Na: 25 % Sodium bicarbonate | <i>The first bicarbonate pill for cows. 1 pack = 4 pills</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|--|---------------------------------------|--|--|
| VUXXX | P-PILL | P: 15 %, Na: 11 % Monosodium phosphate | <i>The first phosphorus pill. 1 pack = 4 pills</i> |
| 6-5-1 Single feed for all species | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| Heforma | LithoNutri | Ca: 32 %, Mg: 3 %, Cu: 32,5 mg/kg Algae lime/Lithothamnium sp. | <i>For all animal species, finely ground or fine grained</i> |
| K+S Minerals and Agriculture | K+S Viehsalz | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS |
| K+S Minerals and Agriculture | K+S Viehsalz jodiert | Na: 39 % Sodium chloride, 40 mg/kg iodine from 3b201 potassium iodide | DE-ÖKO-039 GfRS |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |
| Müllerkalk | Futterkalk | Ca: 37,46 % Limestone meal | <i>Carbonated feed lime 95, grinding fineness 0.00-0.09 mm / 0.10-0.80 mm / 0.30-2.00 mm</i> |
| Otterbein | Subacal | Ca: 36 % Calcium carbonate | <i>Carbonic acid feed lime, fine-ground or fine-grained</i> |
| Ralinger Salz | basu-kraft® Naturreiner Salzleckstein | Na: 38,7 % Sodium chloride | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Naturreiner Salzkristall | Na: 39,15 % Sodium chloride | PL-EKO-02 PNG Sp. z o.o. Packaging 25 kg, 50 kg bagged |
| Ralinger Salz | Naturreines Steinsalz | Ca: 0,5 %, Na: 39,15 % Sodium chloride, calcium | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Natursalz-Block 500 kg | Na: 40,9 %, Cu: 5 mg/kg Sodium chloride | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Raiffeisen Salzleckstein | Na: 39,15 % Sodium chloride | PL-EKO-02 PNG Sp. z o.o. |
| Ralinger Salz | Ralinger Salzleckstein | Na: 39,15 % Sodium chloride | PL-EKO-02 PNG Sp. z o.o. |
| REKASAN | REKA-Futterkalk | Ca: 36 % Calcium carbonate | <i>Fine (grain size 0 - 0.09 mm), gritty (grain size 0.1 - 1.0 mm), coarse (grain size 0.5 - 2.0 mm)</i> |
| Schön | Dolomitmehl Ultra | CaO: 30,8 %, MgO: 21,5 % | |
| VKD | Hefezellwände | crude protein: < 35 % Yeast cell walls | Packaging: 25 kg, 600 kg <i>For all animal species</i> |

6-5-2 Single feed for roughage consuming animals

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|--|-----------------------------|---------------------------------------|
| Südwestdeutsche Salzwerke AG | Saltec® Salz-Leckstein natur | Na: 38,5 % Rock salt | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® natur Einzelfuttermittel Natriumchlorid | Na: 38,5 % Rock salt | DE-ÖKO-006 ABCERT Packaging: 25 kg |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein (10 kg) | Na: 39 % Evaporated salt | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein (5 kg) | Na: 39 % Evaporated salt | DE-ÖKO-001 BCS 5 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein natur (10 kg) | Na: 38,5 % Rock salt | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein natur (5 kg) | Na: 38,5 % Rock salt | DE-ÖKO-001 BCS 5 kg licking stone |

6-5-3 Single feed for cattle

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|-----------------------------|-----------------------------|---|
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |
| Schön | Karpaten-Steinsalz-Bergkern | Cu: 0,2 mg/kg Rock salt | |

6-5-4 Single feed for sheep and goats

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|-----------------------------|-----------------------------|---|
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |
| Schön | Karpaten-Steinsalz-Bergkern | Cu: 0,2 mg/kg Rock salt | |

6-5-5 Single feed for horses

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|-----------------------|-----------------------------|---|
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------------------|-----------------------------|---|---|
| Mühdorfer Nutrition | Bio-Heucobs | crude protein: 9,3 %, crude fat: 2,3 %, crude fibre: 27,9 % | DE-ÖKO-006 ABCERT Packaging: 20 kg and 800 kg bigbag |
| Schön | Karpaten-Steinsalz-Bergkern | Cu: 0,2 mg/kg Rock salt | |

6-5-8 Single feed for game

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|-----------------------------|-----------------------------|---|
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| K+S Minerals and Agriculture | SOLSEL® Salzleckstein | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone |
| Schön | Karpaten-Steinsalz-Bergkern | Cu: 0,2 mg/kg Rock salt | |

6-5-10 Single feed for poultry

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------|--|-------------------------------|--|
| Klose und Debus | EIVOLUTION Kalkgrit Futterkalk für Geflügel | Ca: 39 % Calcium carbonate | <i>Dissolves slowly in the stomach. This results in a particularly long-lasting lime supply for laying hens and quails (grain size 2.8-4 mm)</i> |
| Klose und Debus | EIVOLUTION Magenkiesel Magensteine für Geflügel | Quartz pebbles | <i>Unbroken, acid-insoluble quartz pebbles (washed, dried in a hot-air oven) for the natural support of feed conversion</i> |
| Rheinkalk Lhoist | Faunacal® | Ca: 35 % Calcium carbonate | |
| Schneider | Magensteine für Hochleistungshühner | Silicate pebbles | <i>Stomach stones are wiped and heated. As a result, they are hygienic, lead to improved feed conversion and are insoluble in acid</i> |

6-5-20 Single feed for other animals

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------------|--------------------|-----------------------------|--|
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |

6-7 Primary Feed materials

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------------|--|-------------------------------|--|
| Klose und Debus | EIVOLUTION Kalkgrit Futterkalk für Geflügel | Ca: 39 % Calcium carbonate | <i>Dissolves slowly in the stomach. This results in a particularly long-lasting lime supply for laying hens and quails (grain size 2.8-4 mm)</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------------------------|----------------------------|--------------------------|
| Schön | Karpaten-Steinsalz-Bergkern | Cu: 0,2 mg/kg Rock salt | |

6-7-1 Feed materials of plant origin

6-7-1-5 Marine algae meal

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|-----------------------------|-----------------------------------|--|
| Snoek GmbH | SNOEKs Futtermittelalgen | Brown algae "Ascophyllum nodosum" | <i>Strengthens the natural immunological defence and stimulates the metabolism</i> |

6-7-1-7 Herbs and spices

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|---------------|---|--|
| Egger | Krenkondensat | crude fibre: 0,5 g/kg Horseradish condensate | <i>Obtained during the drying of horseradish roots</i> |

Max. 1 % of annual feed ration

6-7-1-10 Other feed materials of plant origin

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------------------|-----------------------|---|
| Egger | Metabion® -Liquid Bio | crude fibre: 0,5 g/kg | AT-BIO-301 ABG <i>Obtained during the drying of fermented vegetable substances</i> |

6-7-3 Feed materials of mineral origin

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|--------------|--------------------------------|---|
| Kohaupt | Rakonit Grit | Calcium carbonate | |
| Otterbein | Subacal | Ca: 36 % Calcium carbonate | <i>Carbonic acid feed lime, fine-ground or fine-grained</i> |
| VUXXX | Bi-PILL | Na: 25 % Sodium bicarbonate | <i>The first bicarbonate pill for calves. 1 pack = 20 pills</i> |

6-7-3-1 Sea salt and rock salt

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---------------------------------------|--|--|
| AGRAREngel | Riwa Pferd | Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt | |
| AGRAREngel | Riwa Plus für Ferkel und Mastschweine | Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt | |
| AGRAREngel | Riwa Rind für Kühe, Rinder und Kälber | Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt | |
| AGRAREngel | Riwa Z für Zuchtsauen | Mg: 0,06 %, Na: 32 % NaCl: 99,7 %, Sea salt | |
| BioAktiv | BioAktiv Professional Salis Comp-X | Pure sodium chloride | <i>Strengthens the immune system of the piglets, healthy intestinal flora, higher stress tolerance</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|--|--|---------------------------------|---|
| BioAktiv | BioAktiv Professional Salis Geflügel | Pure sodium chloride | Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, less ammonia, increases animal health, fewer outbreaks, improves stable climate</i> |
| BioAktiv | BioAktiv Professional Salis Rind | Pure sodium chloride | Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i> |
| BioAktiv | BioAktiv Professional Salis Schaf/Ziege | Pure sodium chloride | Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, calm and balanced animals, improves the stable climate, less ammonia, better results in fattening</i> |
| BioAktiv | BioAktiv Professional Salis Schwein | Pure sodium chloride | Packaging: 1 kg, 5 kg, 25 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i> |
| BioAktiv | BioAktiv Professional Salis Schwein + | Pure sodium chloride | Packaging: 1 kg, 5 kg, 25 kg <i>Increases animal health, strengthens the immune system through sow milk, optimizes colostrum milk</i> |
| K+S Minerals and Agriculture | K+S Viehsalz NATUR | Na: 39 % Sodium chloride | DE-ÖKO-039 GfRS Packaging: 25 kg, 50 kg |
| Südwestdeutsche Salzwerke AG | Salit® natur Einzelfuttermittel Natriumchlorid | Na: 38,5 % Rock salt | DE-ÖKO-006 ABCERT Packaging: 25 kg |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein natur (10 kg) | Na: 38,5 % Rock salt | DE-ÖKO-001 BCS 10 kg licking stone |
| Südwestdeutsche Salzwerke AG | Salit® Salz-Leckstein natur (5 kg) | Na: 38,5 % Rock salt | DE-ÖKO-001 BCS 5 kg licking stone |
| 6-7-3-3 Shells of aquatic animals | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| BioAktiv | BioAktiv Professional Tierfutter Geflügel | Pure calcium carbonate | Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, less ammonia, increases animal health, fewer outbreaks, improves stable climate</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|--|------------------------|---|
| BioAktiv | BioAktiv Professional Tierfutter Rind | Pure calcium carbonate | Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i> |
| BioAktiv | BioAktiv Professional Tierfutter Schaf/Ziege | Pure calcium carbonate | Packaging: 1 kg, 5 kg, 20 kg <i>Improves the feed conversion, calm and balanced animals, improves the stable climate, less ammonia, better results in fattening</i> |
| BioAktiv | BioAktiv Professional Tierfutter Schwein | Pure calcium carbonate | Packaging: 1 kg, 5 kg, 20 kg <i>Improves feed conversion, produces homogeneous slurry, increases animal health, fewer outbreaks, improves stable climate, less ammonia</i> |
| BioAktiv | BioAktiv Professional Tierfutter Schwein + | Pure calcium carbonate | Packaging: 1 kg, 5 kg, 20 kg <i>Increases animal health, strengthens the immune system through sow milk, optimizes colostrum milk</i> |

6-7-3-10 Other feed materials of mineral origin

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---|--|--------------------------|
| DüKa | Einzelfuttermittel Calciumcarbonat | Ca: 32-36 % Calcium carbonate | |
| DüKa | Einzelfuttermittel Calcium-Magnesium-carbonat | Ca: 21-31 %, Mg: 4-12 % Calcium magnesium carbonate | |
| Penergetic | Penergetic-t Tiere | CaCO ₃ : 97 % | <i>FAMI-QS certified</i> |
| TIMAB | pHix-up | Mg: 48,5 % Magnesium oxide | |

6-7-4 Other feed materials

6-7-4-1 Yeasts

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------------------|-----------|---|---|
| Alltech Deutschland | ACTIGEN® | crude protein: 28 % | 25 kg sacks |
| Alltech Deutschland | BIO-MOS® | crude protein: 28 % | 25 kg sacks |
| Alltech Deutschland | DEMP® | crude protein: 40 % | 25 kg sacks |
| Alltech Deutschland | NUPRO® | crude protein: 40 % | 25 kg sacks |
| Bergophor | Bierhefe | crude protein: 42 %, crude fibre: 2 %, crude ash: 6,5 % | <i>Dried, wholesome, unextracted brewer's yeast</i> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|----------------------------------|---|--|
| Inter-Harz | Diamond V® XP Is | crude protein: 19 %, crude fat: 25 g/kg, crude fibre: 80 g/kg | Packaging: 25 kg <i>Double fermented yeast culture</i> |
| Inter-Harz | Diamond V® XPC Is | crude protein: 22 %, crude fat: 13 g/kg, crude fibre: 250 g/kg | Packaging: 25 kg |
| Inter-Harz | SmartCare® | crude protein: 27 %, crude fat: 5 g/kg, crude fibre: 10 g/kg, Cu: 9,5 mg/kg Culture medium, yeast cells | Packaging: 25 kg |
| Lallemand | Agrimos | crude protein: 30 %, crude fibre: < 3 %, starch and sugar: 50 % | <i>Specific combination to support intestinal health in all animal species</i> |
| Lallemand | LALTIDE | crude protein: > 50 % Saccharomyces cerevisiae | <i>Yeast extract from Saccharomyces cerevisiae, rich in useful nucleotides. For all animal species</i> |
| Leiber | Biolex MB40 (Mannan-Bierhefe) | crude protein: 25 %, crude fat: 75 g/kg, crude fibre: 5 g/kg 1,3-1,6-B-Glucans: 25-30 %, Mannan: 20-25 % | Packaging: 25 kg |
| Leiber | Leiber Bierhefe | crude energy: 16 MJME/kg, crude protein: 46 %, crude fat: 27 g/kg, crude fibre: 10 g/kg, starch and sugar: 7,4 %, nXP: 324 g/kg, RNB: 32 g/kg | Packaging: 25 kg |
| Leiber | Leiber BM-Bierhefe | crude energy: 12 MJME/kg, crude protein: 30 %, crude fat: 20 g/kg, crude fibre: 90 g/kg, starch and sugar: 12,5 %, nXP: 238 g/kg, RNB: 24 g/kg | Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008 |
| Leiber | Leiber BT-Bierhefe | crude energy: 12,9 MJME/kg, crude protein: 31 %, crude fat: 70 g/kg, crude fibre: 95 g/kg, starch and sugar: 6 %, nXP: 275 g/kg, RNB: 19 g/kg | Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008 |
| Leiber | Leiber CeFi Pro | crude protein: 50 % Brewer's yeast | <i>Brewer's yeast autolysat</i> |
| Leiber | Leiber YeaFi® BM | crude energy: 12 MJME/kg, crude protein: 30 %, crude fat: 2 %, crude fibre: 9 %, starch and sugar: 12,5 %, nXP: 238 g/kg, RNB: 24 g/kg Malt germs, brewer's yeast | Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008 |

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------|--|---|--|
| Leiber | Leiber YeaFi® BT | crude energy: 12,9 MJME/kg, crude protein: 31 %, crude fat: 7 %, crude fibre: 9,5 %, starch and sugar: 6 %, nXP: 275 g/kg, RNB: 19 g/kg Brewer's grains, brewer's yeast | Packaging: 25 kg Applicable only for pigs and poultry, limited in time and within the limit for purchase of feedstuff of conventional origin according to Art. 43 of the EU-legislation 889/2008 |
| Lesaffre | SelSaf | Selenised yeast, deactivated | |
| Tremonis | BIERHEFE, getrocknet, vollwertig, unextrahiert | 100 % Brewer's yeast, dried | 25 kg sack, 1,000 kg bigbag <i>Dried, whole, unextracted</i> |

6-9 Additives for feedstuff products

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------------------|-----------------------|--|---|
| Agromed | FRA® Force D165 dry | Na: 32 % Sodium formate | |
| Calzeo | Fir humic clay | 94 % ash insoluble in hydrochloric acid | <i>Animal categories: cattle, pigs, horses, poultry, sheep, goats, fish</i> |
| DELACON | BIOSTRONG® 510 OFC | Mixture of flavouring agents, organic wheat bran | AT-BIO-301 ABG |
| EM Technologiezentrum | EM-Süd 7-Tage Darmkur | Clinoptilolite, effective microorganisms | <i>For horses</i> |
| EM Technologiezentrum | EM-Süd Vulkan-Mineral | Clinoptilolite, effective microorganisms | <i>For all livestock</i> |
| Tribodyn | Litholife | Natural clinoptilolite | <i>For all animal species; available in various grindings</i> |
| Vetro Star | Ökuh-Lacsan | | DE-ÖKO-003 Lacon <i>For the natural acidification of feed milk</i> |

6-9-1 Micronutrients

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------------------|----------------|--|--|
| Alltech Deutschland | SEL-PLEX® 2000 | Organic form of selenium produced by <i>Saccharomyces cerevisiae</i> | |
| Lallemand | alkosel® | Selenium yeast <i>saccharomyces cerevisiae</i> NCYC R397, inactivated (3b811), 2.000-3.500 mg Se/kg, organic selenium > 98 % | <i>All animal species. Max. supplementation with organic selenium: 0,2 mg/kg complete feed</i> |

6-9-3 Enzymes

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|---|----------------------|--------------------------|
| Huvepharma | HOSTAZYM®X Organic 15000 EPU microGranulate | Organic wheat flour | BG-BIO-12 |

| 6-9-4 Micro-organisms | | | |
|--------------------------------|-------------------------|--|---|
| Company | Tradename | Content, Composition | Animal species, Comments |
| Alltech Deutschland | YEA-SACC® C | Living yeast <i>Saccharomyces cerevisiae</i> CBS 493.94 | 20 kg sacks <i>Bovine and other animals for fattening, dairy cows and dairy animals, horses</i> |
| Alltech Deutschland | YEA-SACC® TS | Living yeast <i>Saccharomyces cerevisiae</i> CBS 493.94 | 20 kg vacuum bag <i>Bovine and other animals for fattening, dairy cows and dairy animals, horses</i> |
| Lallemand | BACTOCELL® | <i>Pediococcus acidilactici</i> CNCM I-4622 (=MA 18/5M) | <i>For all porcine species for fattening and for breeding other than sows and for all avian species. Not suitable for pellet feed</i> |
| Lallemand | Levucell SB 10 ME titan | Living yeast <i>Saccharomyces cerevisiae</i> <i>boulardii</i> CNCM I-1079 | <i>For all pigs and all minor porcine species and for chickens for fattening, turkeys for fattening and for minor poultry species for fattening. Pellet-stable product form</i> |
| Lallemand | Levucell SB 20 | <i>Saccharomyces cerevisiae boulardii</i> CNCM I-1079 | <i>For all pigs and all minor porcine species and for chickens for fattening, turkeys for fattening and for minor poultry species for fattening. Not suitable for pellet feed</i> |
| Lallemand | Levucell SC 10 ME titan | <i>Saccharomyces cerevisiae</i> CNCM I-1077 | <i>Approved for dairy cows, cattle for fattening, dairy goats, dairy ewes, lambs and horses. Pellet-stable product form</i> |
| Lallemand | Levucell SC 20 | <i>Saccharomyces cerevisiae</i> CNCM I-1077 | 20 kg <i>Approved for dairy cows, cattle for fattening, dairy goats, dairy ewes, lambs and horses. Not suitable for pellet feed</i> |
| Lesaffre | ActiSaf Sc 47 | Live yeasts <i>Saccharomyces cerevisiae</i> Sc 47 | |
| Orffa B.V. | Calsporin® | Calcium carbonate, preparation of <i>Bacillus subtilis</i> C-3102 (DSM 15544) | <i>Piglets, pigs, sows, poultry, ornamental fish, birds and dogs</i> |
| 6-9-5 Preserving agents | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| ADDCON | ADDCON SÄUREMIX | Propionic acid (99,5 %), formic acid (94 %) | |
| ADDCON | ADDCON XL 2.0 | Formic acid (94 %), Sodium formate | |
| ADDCON | Formi® Farm | crude fat: 2,5 % Sodium formate, formic acid | DE-ÖKO-006 ABCERT |

| Company | Tradename | Content, Composition | Animal species, Comments |
|--|-----------------------|---|---|
| Rottmann Group | Organic Grain Liquid® | Propionic acid, sodium formate, sorbic acid, lactic acid | DE-ÖKO-006 ABCERT 25 kg canister, 200 kg barrel, 1,000 kg IBC <i>Preservative to prevent mould and fungal attack in grain, CCM, silage, TMR and feed mixtures</i> |
| Selko | Selko Alpha O | Na: 6,1 % Formic acid, sodium formate, propionic acid, acetic acid | |
| Selko | Selko-O-RSD | Formic acid, propionic acid, lactic acid, sorbic acid | Only for application on silage first cut surfaces |
| 6-9-6 Binding agents, flow aids, coagulants | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| Behn-Meyer | AZOMITE | Bentonite | <i>For all animal species and animal categories. Improves the flowability of the feed. Contains "Rare Earth"</i> |
| Buchrucker Hygiene | BF Standard | K2O: 2,2 - 3,4 %, SiO2: 65,0 - 71,3 %, Al2O3: 11,5 - 13,1 % | <i>Available in different grain sizes. Feed additive for all animal species</i> |
| Hauri | ZEOSAN | Natrolite-phonolite 100 % | <i>GMP + certified by TÜV-SOUTH, QS certified; for all animal species</i> |
| Heforma | Klinofeed | Clinoptilolite, clay minerals | Packaging: 25 kg <i>GMP + certified by DEKRA; for all animal species</i> |
| IPUS | IPUSagro F | Clinoptilolite of sedimentary origin 1g568 | <i>For all animal species</i> |
| Lithos | LithoFeed | Clinoptilolite | Packaging: 25 kg <i>For all animal species</i> |
| Maschinenring | MR Multi Feed | Clinoptilolite | |
| Orffa B.V. | AmmoMIN | Clinoptilolite of sedimentary origin | <i>Available in various particle sizes, for all animal species</i> |
| Rottmann Group | R- Megafeed | Clinoptilolite of sedimentary origin | DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i> |
| Sanbos | SANBIO® SANA | Bentonite | <i>For all animal species</i> |
| Spower | Zeamon | Clinoptilolite | 25 kg sacks, 1,000 kg bigbag |
| WICHI Trade | CeoBell fürs Tier | Natural-clinoptilolite-zeolite | <i>Beef, pork, poultry, aquaristics</i> |

6-9-8 Spices and flavours

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------|-----------------------|---|-------------------------------|
| Orffa B.V. | EXCENTIAL ALLIIN Plus | Calcium carbonate, garlic powder (freeze-dried), cinnamon powder (freeze-dried) | <i>For all animal species</i> |

6-9-20 Premixes

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|---------------------|---|---|
| DOSTOFARM | DOSTO® Blend 4Green | Diatomaceous earth (E551C), essential oregano oil (flavouring substance) | DE-ÖKO-006 ABCERT Packaging: 25 kg, 6 kg, 1.5 kg, 500 g <i>Premix for mixing in feed for farmed animals</i> |
| DOSTOFARM | DOSTO® Sun 4Green | Essential oregano oil (flavouring substance), organic sunflower oil (feed material) | DE-ÖKO-006 ABCERT Packaging: 5 l <i>Premix for mixing in feed for farmed animals</i> |
| IPUS | IPUSvital Calf | Clinoptilolite, organic carrot powder, gentian root (<i>Gentiana lutea</i>), camomile (<i>Matricaria recutita</i>), oak bark (<i>Quercus robur</i>) | <i>Feed additive premixture for calves; with natural medicinal herbs</i> |

6-15 Special products for animal husbandry

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------------|-------------|--------------------------------------|--|
| Rottmann Group | R- Megafeed | Clinoptilolite of sedimentary origin | DE-ÖKO-006 ABCERT <i>For all animal species to improve animal health. Relief of the metabolism by binding pollutants from the staple food</i> |

6-15-1 Products for the promotion of animal activity

| Company | Tradename | Content, Composition | Animal species, Comments |
|------------------------|-----------|--------------------------|---|
| Witteler GmbH & Co. KG | PICKME | Micro-mineral, limestone | <i>Pickstone for the wear and tear of the tip of the beak in poultry, effective animal activity, animal welfare</i> |

6-20 Products for silage preparation

| Company | Tradename | Content, Composition | Animal species, Comments |
|--------------|-----------------|---|--|
| ADDCON | Kofasil® FQM | Glucose, <i>L plantarum</i> DSM 3677, <i>L plantarum</i> DSM 3676 | For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| B&K Agrargas | B&K Highsil Pre | 200.000 KBE Lactic acid bacteria/g silage material | For silage: permitted only if adequate fermentation is not possible due to weather conditions |

| Company | Tradename | Content, Composition | Animal species, Comments |
|--|--|---|--|
| Christoph Fischer | Chiemgauer Fermentierter Kräuterextrakt (CFKE) | crude protein: < 0,5 %, crude fat: < 1 %, crude fibre: < 0,3 % Water, sugar cane molasses, Multitop effective microorganisms | <i>Strengthening of the gastrointestinal tract through the regenerative microbial community, application fields: feeding, silage, hay harvesting, fogging in the stable</i> |
| jbs gmbh | harvest INTERNATIONAL® duo | Silage bacteria, maltodextrin | <i>Biological silage preparation to improve fermentation and stability; suitable for all animal species</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| jbs gmbh | SiloSolve® FC EKO | Lactobacillus buchneri, Lactococcus lactis | <i>Biological silage additive to improve fermentation and stability. Silage is suitable for all animal species</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| Novagrar | Fibrosil Duo | 200,000 CFU lactic acid bacteria/g silage material | For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| Tekro | Tekrosil L 150 | Xylanase, Pediococcus acidilactici, Lactobacillus plantarum | KEZ certified For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| 6-20-1 Products for improvement of the fermentation process | | | |
| Company | Tradename | Content, Composition | Animal species, Comments |
| ADDCON | Kofasil Duo | Preparation of microorganisms | <i>Improved fermentation quality and aerobic stability</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| ADDCON | Kofasil Lac | Preparation of microorganisms | <i>Silaging of fodder plants; DLG quality certification cat. 1B / 1C / 4B</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------|-----------------------|---|--|
| ADDCON | Kofasil Lac Granulat | Preparation of microorganisms | <i>Silaging of fodder plants</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| ADDCON | Kofasil Life | Microorganism preparation | <i>Cultivation preparation for ensiling forage plants</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| ADDCON | Kofasil Life M | Microorganism preparation | <i>Cultivation preparation for silaging process of fodder plants; DLG quality mark, cat. 2</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| ADDCON | Kofasil S | Microorganism preparation | <i>To ensure the aerobic stability of silages; DLG quality certification cat. 2</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| Bergophor | BERGO® Lactosil Duo | Lactobacillus plantarum, Lactobacillus buchneri | <i>Microorganism preparation for improving the fermentation quality and aerobic stability</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| Bergophor | BERGO® Lactosil Fresh | Lactobacillus buchneri | <i>Microorganism preparation for improving the fermentation quality and aerobic stability</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |
| Calvatis | calgonit Si Pro | Natural lactic acid bacteria and enzymes | DLG quality certification For silage: permitted only if adequate fermentation is not possible due to weather conditions |

| Company | Tradename | Content, Composition | Animal species, Comments |
|-----------------------|--------------------|--|---|
| EM Technologiezentrum | CarboSil | | <p><i>Silage additive with effective microorganisms</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| EMIKO | EM-Silan® | Water, sugar cane molasses, microorganisms | <p>Suitable for organic animal husbandry, certified by ABCERT</p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| EMIKO | EM-Silo® | Water, sugar cane molasses, microorganisms | <p>Suitable for organic animal husbandry, certified by ABCERT</p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| Lallemand | SIL-ALL 4x4+ | Microorganism preparation, Lactic acid bacteria strains (Lactobacillus plantarum, Pediococcus pentosaceus, Pediococcus acidilactici, Propionic bacterium acidipropionici), Enzymes (Amylase, Cellulase, Glucanase, Xylanase) | <p><i>Mixture from four lactic acid bacteria strain and four enzymes with over all 1 million KBE/g silage material</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| Lallemand | SIL-ALL 4x4+ FVA | Microorganism preparation, Lactic acid bacteria strains (Lactobacillus plantarum, Pediococcus pentosaceus, Pediococcus acidilactici, Propionic bacterium acidipropionici), Enzymes (Amylase, Cellulase, Glucanase, Xylanase) | <p><i>Mixture from four lactic acid bacteria strains and four enzymes with over all 1 million CFU/g silage material</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| MikroVeda | MikroVeda® BOVISIL | Water, microorganisms | <p><i>Preparation of microorganisms for the improvement of silages</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |
| Multikraft | MK Multisil | Water, diverse, Lactobacillus Casei ATCC 7469, Lactobacillus Plantarum ATCC 8041, Saccharomyces cerevisiae IFO 0203 | <p>AT-BIO-301 ABG <i>Premixture with silage additives; for improving aerobic stability</i></p> <p>For silage: permitted only if adequate fermentation is not possible due to weather conditions</p> |

| Company | Tradename | Content, Composition | Animal species, Comments |
|---------|-----------|----------------------|---|
| Volac | Ecosyl 50 | Microorganisms | <i>For the use in organic agriculture</i> For silage: permitted only if adequate fermentation is not possible due to weather conditions |

6-20-2 Products against post-fermentation and mould formation

| Company | Tradename | Content, Composition | Animal species, Comments |
|----------------|-----------------------|--|---|
| Rottmann Group | Organic Grain Liquid® | Propionic acid, sodium formate, sorbic acid, lactic acid | DE-ÖKO-006 ABCERT 25 kg canister, 200 kg barrel, 1,000 kg IBC <i>Preservative to prevent mould and fungal attack in grain, CCM, silage, TMR and feed mixtures</i> |

4 Products for cleaning, disinfection and hygiene

4-20 Products for cleaning and disinfection of food processing and storage rooms

| Tradename | Company | Applications | Composition, Comments |
|-----------------|---------|---|--|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| Huwa-San VET 50 | NEOVIA | Disinfection of humidification systems and surfaces | Hydrogen peroxide 49-49,9 % certified by DLG BAuA-No.: N-57385 |

4-20-1 Products for cleaning of food processing and storage rooms

| Tradename | Company | Applications | Composition, Comments |
|-------------------------------------|-----------|--|---|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Eiweißlöser | BSW | Universal cleaner for cleaning surfaces/equipment in the food processing industry | Organic plant soap, GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine |
| Eiweißlöser K | BSW | Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry | Organic plant soap, GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| FINK - FC Powerfoam A3 | FINK TEC | Alkaline foam cleaner with long lasting foam. Extreme foam adhesion to vertical surfaces | Non-ionic surfactant < 2 %, Potassium hydroxide 10-15 % |
| FINK - Rauchharzentferner exzellent | FINK TEC | High concentrate for cleaning in hot and air-conditioned smoke chambers | Non-ionic tensides 2-5 %, Sodium hydroxide 25-30 % |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| FT 161 CIP | FINK TEC | Highly alkaline cleaning agent for spray- and circulation cleaning | Potassium hydroxide 2-5 %, Sodium hydroxide > 35 % |

| Tradename | Company | Applications | Composition, Comments |
|---|-------------|---|--|
| FT 380 SP | FINK TEC | Alkaline cleaning agent | Sodium hydroxide 40-50 % |
| FT 61 CIP | FINK TEC | Alkaline cleaning agent for spray- and circulation cleaning | Potassium hydroxide 2,3 %, Sodium hydroxide 32,2 % |
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % Not authorised for the production sector wine |
| Ökoron® SR | FINK TEC | Ecological, foamable cleaning agent concentrate based on whey for all washable surfaces | Whey > 95 % EU Ecolabel approved |
| Powerschaum Sauer 2 | Ernst | Acidic foam cleaner based on methanesulfonic and citric acid | Citric acid 2,5-5 %, Methanesulfonic acid 10-15 % |
| Rauchharzentferner mit Schaum extra stark | Ernst | Extra strong, foaming smoke resin remover | Sodium hydroxide 25 - 30 % |
| Schaumreiniger alkalisch | WIGOL | For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling | Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 % |

4-20-2 Combined cleaning and disinfection agents for food processing and storage rooms

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------|---|---|
| Antisept 34 | Ernst | Foamable disinfectant based on peracetic acid | Peracetic acid 2,8 % BAuA-No.: N-31444, N-73961 |
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-20-3 Products for disinfection of food processing and storage rooms

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|-----------|--|---|
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| Antisept 44 | Ernst | Disinfectant with active oxygen | Hydrogen peroxide 35 % BAuA-No.: N-26033, N-69191 |
| Antisept 55 | Ernst | Surface disinfectant containing alcohol | Ethyl alcohol 25 %, Isopropyl alcohol 35 % BAuA-No.: N-75356 Not authorised for the production sector wine |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| FINK - Antisept E | FINK TEC | Alcoholic surface disinfection agent | 2-Propanol 35 %, Ethanol 25 % BAuA-No.: N-62458, N-62457 |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |

| Tradenname | Company | Applications | Composition, Comments |
|--|-------------|--|---|
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |
| O 33 Aktiv 5 | BÜFA | Surface disinfection based on peracetic acid | Peroxyacetic acid BAuA-No.: N-19860 |
| Ökoron® 7 S | FINK TEC | Disinfection agent based on hydrogen peroxide | Hydrogen peroxide 35 % BAuA-No.: N-50820 |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| Tolo-Sept | BÜFA | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i> |
| 4-20-4 Products for hand hygiene in food processing and storage rooms | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Antisept HD | BÜFA | Hand disinfection in food processing | Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i> |
| Greenec Handwaschlotion | Oekotec | Hygiene of the hands | Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 % |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |

| Tradename | Company | Applications | Composition, Comments |
|--------------------|---------|------------------------|--|
| Waschlotion liquid | BSW | Hand hygiene/-cleaning | Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i> |

4-20-10 Other products for food processing and storage rooms

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|---------|----------------------------|--|
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Oldomat Natural Clear | BÜFA | Rinse aid for dishwashers | Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i> |

4-21 Products for cleaning and disinfection in the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|------------------|-----------|--|---|
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-21-1 Acidic cleaning agents for the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|----------------|-----------|--|--|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % Not authorised for the production sector wine |

4-21-2 Alkaline cleaning agents for the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|--------------|-----------|---|---------------------------------------|
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTAL UF EP | Kersia | Alkaline membrane cleaner | Sodium hydroxide 7,3 % |

| Tradenname | Company | Applications | Composition, Comments |
|---|----------------|---|---|
| Eiweißlöser | BSW | Universal cleaner for cleaning surfaces/equipment in the food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine |
| Eiweißlöser K | BSW | Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % Not authorised for the production sector wine |
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Schaumreiniger alkalisch | WIGOL | For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling | Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 % |

4-21-4 Products for disinfection in the dairy industry

| Tradenname | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |

| Tradename | Company | Applications | Composition, Comments |
|---------------------------------|-------------|--|---|
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |
| O 33 Aktiv 5 | BÜFA | Surface disinfection based on peracetic acid | Peroxyacetic acid BAuA-No.: N-19860 |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| Tolo-Sept | BÜFA | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i> |

4-21-5 Products for hand hygiene in the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|----------------------------|-----------|--|--|
| Antisept HD | BÜFA | Hand disinfection in food processing | Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i> |
| Greenec Handwaschlotion | Oekotec | Hygiene of the hands | Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 % |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |
| Waschlotion liquid | BSW | Hand hygiene/-cleaning | Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i> |

4-21-7 Additives for the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|------------------|---------|---|------------------------------|
| Schaumkomponente | WIGOL | Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal-weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA" | Alkyl polyglucosides 15-30 % |

4-21-10 Other products for the dairy industry

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|---------|---|---|
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Oldomat Natural Clear | BÜFA | Rinse aid for dishwashers | Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i> |
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine |

4-22 Products for cleaning and disinfection for juice and wine processing

| Tradename | Company | Applications | Composition, Comments |
|--|---------|---|--|
| Hydrosan Stabil | WIGOL | Suitable for the disinfection of tank units, pipeline systems, sterilisation of drinking bottles by dipping and spraying | Acetic acid, Hydrogen peroxide, Peroxyacetic acid 15 % IHO-listing BAuA-No.: N-14834 <i>Container size: 25 kg</i> |
| Microl SR 020 | WIGOL | Mixture of organic acids for the cleaning and passivation of filter systems and membrane plants | Citric acid 15-30 %, Lactic acid 15-30 % <i>Container size: 25 kg</i> |
| Universalweinbaureiniger AKB chlorfrei | WIGOL | Cleaning concentrate for wine processing business. For free-of-foam cleansing of presses, filters, separators, tanks and pipe systems | Sodium hydroxide > 30 % <i>Container size: 25 kg</i> |
| Weinsteinlöser P extra stark | WIGOL | For removing potassium bitartrate in tank plants in the wine industry | Sodium hydroxide > 50 % <i>Container size: 25 kg</i> |

4-22-1 Acidic cleaning agents for juice and wine processing

| Tradename | Company | Applications | Composition, Comments |
|----------------|-----------|---|--|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| Microl SR 020 | WIGOL | Mixture of organic acids for the cleaning and passivation of filter systems and membrane plants | Citric acid 15-30 %, Lactic acid 15-30 % <i>Container size: 25 kg</i> |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % |

Not authorised for the production sector wine

4-22-2 Alkaline cleaning agents for juice and wine processing

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------------|----------------|---|---------------------------------------|
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTAL UF EP | Kersia | Alkaline membrane cleaner | Sodium hydroxide 7,3 % |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % |

Not authorised for the production sector wine

| Tradename | Company | Applications | Composition, Comments |
|---|--------------|---|--|
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Schaumreiniger alkalisch | WIGOL | For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling | Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 % |
| Universalweinbaureiniger AKB chlorfrei | WIGOL | Cleaning concentrate for wine processing business. For free-of-foam cleansing of presses, filters, separators, tanks and pipe systems | Sodium hydroxide > 30 % <i>Container size: 25 kg</i> |
| Weinsteinlöser P extra stark | WIGOL | For removing potassium bitartrate in tank plants in the wine industry | Sodium hydroxide > 50 % <i>Container size: 25 kg</i> |
| 4-22-3 Combined cleaning and disinfection agents for juice and wine processing | | | |
| Tradename | Company | Applications | Composition, Comments |
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |
| 4-22-4 Disinfectants for juice and wine processing | | | |
| Tradename | Company | Applications | Composition, Comments |
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|-------------|--|--|
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| Füllersteril PPP | WIGOL | Alcoholic disinfection agent | Isopropanol 70 % BAuA-No.: N-14786 <i>Container size: 25 kg</i> |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| Lerasept® FOD 35 | Stockmeier | CIP disinfection, acid disinfectant and cleaning intensifier | Hydrogen peroxid 35 % BAuA-No.: N-70030 |
| Lerasept® Forte | Stockmeier | Disinfection of surfaces, CIP procedures, rinsing and crate washing machines (closed system) | Peracetic acid 15,39 % NSF No.: 142118 IHO-listing BAuA-No.: N-70313 |
| Lerasept® FP 408 | Stockmeier | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-24578 |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |

| Tradenname | Company | Applications | Composition, Comments |
|---|-----------|--|--|
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| 4-22-5 Products for hand hygiene for juice and wine processors | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |
| 4-22-7 Additives for juice and wine processing | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Reinigungsverstärker H | WIGOL | Liquid additive to intensify the cleansing effect of all alkaline solutions, used to clean the inner side of systems as well as surfaces | Hydrogen peroxide 35 % <i>Container size: 25 kg</i> |
| Schaumkomponente | WIGOL | Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal- weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA" | Alkyl polyglucosides 15-30 % |
| 4-22-10 Other products for juice and wine processing | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine |
| 4-23 Products for cleaning and disinfection in breweries and the beverage industry | | | |
| 4-23-1 Acidic cleaning agents for breweries and the beverage industry | | | |
| Tradenname | Company | Applications | Composition, Comments |
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |

| Tradename | Company | Applications | Composition, Comments |
|--|-----------|-------------------|-----------------------|
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % |
| Not authorised for the production sector wine | | | |

4-23-2 Alkaline cleaning agents for breweries and the beverage industry

| Tradename | Company | Applications | Composition, Comments |
|--|----------------|---|--|
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTAL UF EP | Kersia | Alkaline membrane cleaner | Sodium hydroxide 7,3 % |
| Fettentferner alkalisch, chlorfrei | Ernst | Highly alkaline special product | sodium hydroxide 20-30 % |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % |
| Not authorised for the production sector wine | | | |
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Schaumreiniger alkalisch | WIGOL | For alkaline foam cleaning on tiled walls, stainless steel surfaces, concreted surfaces. Removal of organic soiling | Alkyl glucoside (sugar surfactant) 1-5 %, Sodium hydroxide > 30 % |

4-23-3 Combined cleaning and disinfection agents for breweries and the beverage industry

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------|--|---|
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-23-4 Disinfectants for breweries and the beverage industry

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/ alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |

| Tradename | Company | Applications | Composition, Comments |
|-------------------------|-----------|--|---|
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| Antisept 32 PES | Ernst | Acidic disinfectant for the brewing and beverage industry | Peracetic acid 5 % BAuA-No.: N-73960, N-42993 |
| Antisept 33 PES | Ernst | Disinfectant for the brewing and beverage industry with highly effective active oxygen | Peracetic acid 15 % BAuA-No.: N-26083, N-73963 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |

| Tradenname | Company | Applications | Composition, Comments |
|---|-------------|---|--|
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| 4-23-6 Products for hand hygiene for breweries and the beverage industry | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |
| 4-23-8 Additives for breweries and the beverage industry | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Schaumkomponente | WIGOL | Foaming agent for alkaline, neutral and acidic media. Addition to basic cleaner such as "Universal-weinbaureiniger AKB chlorfrei" or "CIP Reiniger MSA" | Alkyl polyglucosides 15-30 % |
| 4-23-10 Other products for breweries and the beverage industry | | | |
| Tradenname | Company | Applications | Composition, Comments |
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine |

4-24 Products for cleaning and disinfection in the meat industry

4-24-1 Products for cleaning in the meat industry

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------------|----------------|--|---|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Eiweißlöser | BSW | Universal cleaner for cleaning surfaces/equipment in the food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologisch getestet (offener Epikutanttest 2020: "sehr gut")</i> Not authorised for the production sector wine |
| Eiweißlöser K | BSW | Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % Not authorised for the production sector wine |
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|-----------------------|---------|---|---|
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water |
| | | | Not authorised for the production sector wine |

4-24-2 Combined cleaning and disinfection agents for the meat industry

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------|--|---|
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-24-3 Products for disinfection in the meat industry

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|--|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |

| Tradename | Company | Applications | Composition, Comments |
|--|-------------|--|--|
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |
| O 33 Aktiv 5 | BÜFA | Surface disinfection based on peracetic acid | Peroxyacetic acid BAuA-No.: N-19860 |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| Tolo-Sept | BÜFA | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i> |
| 4-24-4 Products for hand hygiene in the meat industry | | | |
| Tradename | Company | Applications | Composition, Comments |
| Antisept HD | BÜFA | Hand disinfection in food processing | Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i> |
| Greenec Handwaschlotion | Oekotec | Hygiene of the hands | Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 % |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |
| Waschlotion liquid | BSW | Hand hygiene/-cleaning | Organic plant soap GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i> |

4-24-10 Other products for the meat industry

| Tradename | Company | Applications | Composition, Comments |
|---------------------------------|---------|--|--|
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Oldomat Natural Clear | BÜFA | Rinse aid for dishwashers | Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i> |

4-25 Products for cleaning and disinfection in bakeries and the baking industry**4-25-1 Products for cleaning in bakeries and the baking industry**

| Tradename | Company | Applications | Composition, Comments |
|---|----------------|---|--|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| FOAM B-SCM | Kersia | Surface and circular cleaning | Sodium hydroxide 7,5 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % Not authorised for the production sector wine |
| neomoscan® FA 28 | Dr. Weigert | Alkaline CIP cleaner for CIP processes and circulation processes | Potassium hydroxide 10-20 %, Sodium hydroxide 1-10 % certified by DLG <i>For alkaline cleaning of production and filling plants</i> Not authorised for the production sector wine |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|-----------------------|---------|---|---|
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water |
| | | | Not authorised for the production sector wine |

4-25-2 Combined cleaning and disinfection agents for bakeries and the baking industry

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------|--|---|
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-25-3 Products for disinfection in bakeries and the baking industry

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|---|-------------|--|--|
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| neoseptal® PE 15 | Dr. Weigert | Disinfectant for cleaned systems, application by CIP process or circulation method | Hydrogen peroxide 10-25 %, Peracetic acid 15 % BAuA-No.: N-62620, N-68483 <i>Disinfection of cleaned production and filling plants</i> |
| O 33 Aktiv 5 | BÜFA | Surface disinfection based on peracetic acid | Peroxyacetic acid BAuA-No.: N-19860 |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| Tolo-Sept | BÜFA | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i> |
| 4-25-4 Products for hand hygiene in bakeries and the baking industry | | | |
| Tradename | Company | Applications | Composition, Comments |
| Antisept HD | BÜFA | Hand disinfection in food processing | Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i> |
| Greenec Handwaschlotion | Oekotec | Hygiene of the hands | Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 % |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |

| Tradenname | Company | Applications | Composition, Comments |
|----------------------------|-----------|---|---|
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |

4-25-10 Other products for bakeries and the baking industry

| Tradenname | Company | Applications | Composition, Comments |
|------------------------------|---------|--|--|
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Oldomat Natural Clear | BÜFA | Rinse aid for dishwashers | Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i> |

4-26 Products for cleaning and disinfection in professional kitchens

4-26-1 Products for cleaning in professional kitchens

| Tradenname | Company | Applications | Composition, Comments |
|------------------------------|-----------|---|---|
| ALKTIV O2 | Kersia | Cleaning intensifier | Hydrogen peroxide 31,3 % |
| Alox DMS | CID LINES | Alkaline foaming cleaner | Sodium hydroxide 3,5 % |
| BTS® 8000 | Bio-Tec | Alkaline liquid concentrate for foam cleaning, suitable for the food industry | Potassium hydroxide, Sodium hydroxide |
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| DEPTAL CS | Kersia | Alkaline cleaning agent | Sodium hydroxide 50 % |
| DEPTAL TCH | Kersia | Alkaline intensive cleaner for surfaces | Sodium hydroxide solution |
| DEPTIL POH | Kersia | Cleaning additive | Hydrogen peroxide 35 % |
| Eiweißlöser | BSW | Universal cleaner for cleaning surfaces/equipment in the food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water, fully demineralized <i>Dermatologically tested (open epicutaneous test 2020: "very good")</i> Not authorised for the production sector wine |

| Tradename | Company | Applications | Composition, Comments |
|--------------------------------------|----------------|--|---|
| Eiweißlöser K | BSW | Universal cleaner concentrate for cleaning surfaces/equipment in the field of food processing industry | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 5 %, Water Not authorised for the production sector wine |
| Essig Reiniger | Sodasan | Intensive cleaning in kitchen and bathroom | Non-ionic surfactant 3,4 %, Organic vinegar 15 % |
| Metaflux® 74-11 Bio-Allzweckreiniger | Techno-Service | Cleaner for the food processing industry | Sodium hydroxide < 5 % Not authorised for the production sector wine |
| Nitra Cid S | CID LINES | Acid foam cleaner | Nitric acid 10,6 % Not authorised for the production sector wine |
| Spülmaschinenreiniger | BSW | Dishwasher (cleaning of dishes, cutlery and containers made of stainless steel and plastic) | Organic plant soap GMO-/GVO-free < 5 %, Sodium hydroxide < 1 %, Water Not authorised for the production sector wine |

4-26-2 Combined cleaning and disinfection agents for professional kitchens

| Tradename | Company | Applications | Composition, Comments |
|---------------|-----------|--|---|
| Kenocid Oxi 5 | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72564 |

4-26-3 Products for disinfection in professional kitchens

| Tradename | Company | Applications | Composition, Comments |
|--------------------------|--------------|---|---|
| 1+1 Wofasteril® SC super | KESLA PHARMA | Disinfection of all surfaces in contact with food. Always use in combination with alcapur®/alcapur® E | Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % certified by DLG, listed by DVG, IHO-listing BAuA-No.: N-43208 |
| alcapur® | KESLA PHARMA | Buffer additive for the "1+1 Wofasteril® SC super" disinfection process. Use in combination with Wofasteril® SC super | Sodium hydroxide 5-25 % |
| Alco Cid A | CID LINES | Neutral decontaminating solution for all purposes in food processing industry | Ethanol 80 % BAuA-No.: N-53371 Not authorised for the production sector wine |
| Alco Cid Wipes | CID LINES | Disinfection wipes for the food industry | Ethanol 80 % BAuA-No.: N-93581, N-93584 |
| ANTI-GERM DES-OXI 150 | Kersia | Acidic disinfectant for surface and CIP applications | Peracetic acid 15 % IHO-listing BAuA-No.: N-73380 |

| Tradenname | Company | Applications | Composition, Comments |
|------------------------------|-----------|--|--|
| ANTI-GERM® DES ALC | Kersia | Surface disinfection (spraying/wiping/dipping) | Ethanol 25 %, n-Propanol 35 % IHO-listing BAuA-No.: N-52883 Not authorised for the production sector wine |
| ANTI-GERM® DES ALC-IP | Kersia | Surface disinfection (spraying/dipping) | 2-Propanol 62,9 % IHO-listing BAuA-No.: N-67768 Not authorised for the production sector wine |
| Anti-Keim 50 | NEOVIA | Disinfection of surfaces, irrigation, equipment and systems, cooling circuits disinfection, ice-production | Hydrogen peroxide 25-50 % certified by DLG, listed by DVG BAuA-No.: N-61274 |
| DEPTIL HDS | Kersia | Surface disinfection (spraying/dipping) | Ethanol 70,4 % IHO-listing BAuA-No.: N-41007 Not authorised for the production sector wine |
| Des P15% | Bio-Tec | Disinfectants and cleaning agents for the food industry | Peracetic acid 15 % BAuA-No.: N-17102, N-36497 <i>Fast and cold effective cleaning and disinfecting agent</i> |
| EXCLUSIVE WIPES PREMIUM | Kersia | Surface disinfection (spraying/immersion) | Ethanol 70,4 % IHO-listing BAuA-No.: N-54127 Not authorised for the production sector wine |
| Huwa-San 50 FOOD | NEOVIA | Disinfection of surfaces and belts, equipment, systems and cooling circuit systems. Application also in fruit and vegetable processing | Hydrogen peroxide 2-50 % certified by DLG, listed by DVG BAuA-No.: N-70457 |
| Kenocid 2100 S 5% | CID LINES | Acidic disinfectant for surface disinfection | Hydrogen peroxide 20 %, Peracetic acid 5 % BAuA-No.: N-72563 |
| Kenosan Lactic | CID LINES | Surface disinfection in the food industry | Lactic acid 24 % BAuA-No.: N-53039 Not authorised for the production sector wine |
| O 33 Aktiv 5 | BÜFA | Surface disinfection based on peracetic acid | Peroxyacetic acid BAuA-No.: N-19860 |
| sodasan Flächen Desinfektion | Sodasan | Hygienic surface disinfection for disinfecting smooth surfaces | Bio-ethanol (96 %) 72,3 % BAuA-No.: N-44229 |
| Tolo-Sept | BÜFA | Surface disinfection | Ethanol 25 %, Propan-1-ol 35 % IHO-listing BAuA-No.: N-93066, N-93067 <i>Alcoholic surface disinfection for almost all surfaces</i> |

4-26-4 Products for hand hygiene in professional kitchens

| Tradename | Company | Applications | Composition, Comments |
|----------------------------|-----------|--|--|
| Antisept HD | BÜFA | Hand disinfection in food processing | Ethanol 64 %, Propan-1-ol 8 % BAuA-No.: N-51575 <i>Alcoholic hand disinfection with skin protection</i> |
| Greenec Handwaschlotion | Oekotec | Hygiene of the hands | Organic plant soap 60-65 %, Fully decalcified water 35-40 %, Sodium hydroxide < 0,1 % |
| Kenosept | CID LINES | Liquid disinfectant for hands. Also suitable for use in vending machines | Ethanol 85 % BAuA-No.: N-80486 Not authorised for the production sector wine |
| Kenosept Gel | CID LINES | Disinfecting hand gel with skin nourishing and moisturizing ingredients | Ethanol 85 % BAuA-No.: N-80489 Not authorised for the production sector wine |
| liquid sensitiv | Sodasan | Liquid hand washing soap | Potassium soap 27,1 % |
| sodasan Hände Desinfektion | Sodasan | Hygienic hand disinfection for rubbing the hands | Bio-ethanol (96%) 72,3 % BAuA-No.: N-44228 |
| Waschlotion liquid | BSW | Hand hygiene/-cleaning | Organic plant soap,GMO/GMO-free 5-15 %, Sodium hydroxide < 5 % <i>Hand cleanser, dermatologically tested (open epicutaneous test/2020): "very good"</i> |

4-26-10 Other products for professional kitchens

| Tradename | Company | Applications | Composition, Comments |
|------------------------------|---------|--|--|
| Careox Spülmaschinenreiniger | Oekotec | Alkaline cleaner for dishwasher cleaning | Fully decalcified water > 94 %, Sodium hydroxide < 1 %, Alcohol C12-C14, ethoxylated, propoxylated < 5 % |
| Handspülmittel Sensitiv | Sodasan | Hand dishwashing detergent | Anionic surfactant derivative 4,5 %, Non-ionic surfactant 15 % |
| Oldomat Natural Clear | BÜFA | Rinse aid for dishwashers | Citric acid 1-10 % <i>Rinse aid for commercial dishwashers, crate washing</i> |

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| SCL Italia | SCL Italia Spa Via Fabio Filzi 25/A-20124 IT 20124 Milano | +39 02677 1681 +39 02677 16820 | infoweb@scl.it www.fertiglobal.com |
| SDP | Société de Distribution et de Préstation de Service SAS 1 rue Quesnay FR 02000 Laon | +33 323 801018 +33 323 802166 | sdp@s-d-p.fr www.s-d-p.fr |
| SEDQ | SEDQ Healthy Crops S.L. Calle Llull 41 ES 08005 Barcelona | +34 93 7190471 | info@sedq.es www.sedq.es |
| Seed and Technology | S & T Seed and Technology GmbH Bösendorfer Straße 1 AT 1010 Wien | +43 676 963 2578 | spasha@seedandtech.at www.seedandtech.at |
| SeedForward | SeedForward GmbH Albert-Einstein-Straße 1 DE 49076 Osnabrück | +49 541 2028088-0 | info@seedforward.de www.seedforward.de |
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| Sibelco | Sibelco Deutschland GmbH Sälzerstraße 20 DE 56235 Ransbach-Baumbach | +49 2623 831129 +49 2623 831201 | kontakt@sibelco.de www.sibelco.com |
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| Sobac Deutschland | Sobac Deutschland GmbH Lichtestraße 4 DE 24118 Kiel | +49 431 887855-24 | anne.von-muelmann@sobac.de www.sobac.de |
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| Soil Best | Soil Best B.V. Agro Business Park 22 NL 6708 PW Wageningen | +31 6 83190634 | info@soilbest.nl www.soilbest.nl |
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| Syngenta Espana | Syngenta Espana, S.A. Ribera del Loira 8-10 ES 28042 Madrid | +34 913 876410 +34 917 210296 | syngenta.es |
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| Volac | Volac International Ltd. 50 Fisher's Lane GB SG8 5QX Orwell, Royston (Hertfordshire) | +44 1223 208021 | enquire@volac.com www.volac.com |
| Vossen Laboratories | Vossen Laboratories Vertriebs GmbH Eginhardstraße 22 DE 10318 Berlin | +49 30 50 1544 66 | info@vossenlaboratories.com www.vossenlaboratories.com |
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