



demeter

Inputs list 2017

for Demeter International

Imprint

Publisher: Demeter-International e.V.
Brandschneise 1, 64295 Darmstadt
Tel. +49 6155 8469-99, Fax +49 6155 846911
www.demeter.net

Internet: Browse this list online at <http://www.demeter.net/approved-inputs>

Dear members of Demeter International, dear partners,

The Demeter-International inputs list for the use of products in certified Biodynamic agriculture was developed in accordance to the standards of Demeter-International and is based on the "Inputs list for organic agriculture in Germany". Thus this inputs list is conform to the EU Organic Regulation No. 834/2007 and No. 889/2008, and to the legal framework of EU and German legislation for various inputs (e.g. fertilizers, plant protection agents, feedstuff). Conformities to legislations in other countries are not covered. The user of the inputs is responsible for clarifying with the producer of the product or with the respective national authorities whether or not the specific product can be legally used in the respective country.

Demeter-International e.V. is disclaiming liability in connection with the use of the listed products in the case of errors. Copies in extracts are reserved to a written acceptance exposed from the publisher on request.

The inputs list makes no claim to be exhaustive. Other, not listed products are only allowed to be used after consulting the respective national Demeter Organization or the International Certification Office (ICO) of Demeter-International respectively.

In organic agriculture, users and operators are generally responsible for the use of any inputs.

The listing of products in the current inputs 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.

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

The inputs list is written in English and contains all products meeting the standards of Demeter-International.

An online search in English is available here: <http://www.demeter.net/approved-inputs>

Frankfurt and Darmstadt, January 2017

Dr. Jochen Leopold, FiBL, Dr. Reto Ingold, Demeter International e.V.

Caroline Zapf (editing, translation),
Eleni-Anastasia Tzortzaki (Agronomist MSc, voluntary translation)

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 forms and the regulations on fees can be found here:
<http://www.betriebsmittelliste.de/en/bml-registration.html>

The deadline for the registration of new products for the FiBL inputs list 2018 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 and are registered with and have authorization numbers by federal authorities in Germany. Please find detailed information on the websites of the companies.

BVL Federal Office of Consumer Protection and Food Safety
http://www.bvl.bund.de/EN/Home/homepage_node.html

BAuA Federal Institute for Occupational Safety and Health
<http://www.baua.de/en/Homepage.html>

Table of contents

1 Fertilizers, composts, soils and technical materials	8
1-1 Nitrogen-rich fertilizers (N)	8
1-2 Phosphorus-rich fertilizers (P)	10
1-3 Potassium-rich fertilizers (K).....	11
1-4 Multinutrient fertilizers	12
1-5 Liquid fertilizers	26
1-5-1 Liquid fertilizers rich in nitrogen.....	30
1-5-2 Liquid fertilizers with trace elements.....	31
1-6 Calcium and magnesium carbonate, sulphur.....	32
1-6-1 Calcium carbonate.....	32
1-6-1-1 Limestone.....	37
1-6-1-2 Calcified seaweed.....	37
1-6-2 Magnesium carbonate.....	37
1-6-3 Sulphur.....	39
1-8 Foliar fertilizers and trace elements	40
1-8-1 Foliar fertilizers.....	41
1-8-2 Trace element fertilizers.....	44
1-8-2-1 Trace element fertilizers for potting soils	50
1-8-3 Boron fertilizers	51
1-8-4 Calcium fertilizers.....	51
1-8-5 Iron fertilizers.....	52
1-8-6 Magnesium fertilizers.....	52
1-8-7 Manganese fertilizers.....	52
1-8-8 Molybdenum fertilizers	53
1-8-9 Zinc fertilizers	53
1-8-10 Copper fertilizers.....	54
1-9 Aids and additives	55
1-9-1 Stone meal.....	55
1-9-2 Soil additives	59
1-9-5 Seaweed products.....	65
1-9-6 Plant aids.....	66
1-9-20 Micro-organisms	69
1-9-21 Soil inoculants	72
1-9-30 Sowing aids.....	73
1-9-40 Other Aids and Additives	74
1-12 Additives for fertilizers, slurry, manure and digestion.....	74
1-12-2 Slurry and manure additives.....	74
1-12-3 Additives for digestion	75
1-20 Composts and digestants	76
1-20-1 Solid fertilizers from recycled material	76
1-20-1-5 Diverse composts.....	76
1-25 Mulching materials, pots and technical material	76
1-25-6 Biodegradable pots.....	76
1-25-10 Bonding agents.....	77
1-30 Growing media and potting soils	77
1-30-1 Mixes for pressed pots.....	77

1-30-3 Potting soils without peat.....	77
1-30-4 Substrates with low peat content	78
1-30-6 Substrates with high peat content.....	78
1-30-8 Substrates for landscaping	78
1-31 Additives for potting mixes	78
1-31-1 Mineral additives for potting mixes	78
1-31-2 Organic additives for potting mixes.....	79
2 Plant protection products, beneficials and related products.....	80
2-1 Fungicides and bactericides	80
2-1-1 Plant extracts and products of animal origin.....	82
2-2 Insecticides, acaricides and molluscicides	82
2-3 Trapping and mating disruption systems	83
2-3-1 Traps and accessories.....	83
2-4 Coatings and repellents	83
2-4-3 Game animal repellents.....	84
2-4-4 Other repellents.....	84
2-5 Other products	84
2-5-3 Protection of stored products	84
2-5-4 Additives	86
2-5-6 Basic substances	87
2-6 Beneficials.....	87
2-6-6 Parasitic wasps.....	88
2-6-6-6 Trichogramma species.....	88
3 Plant strengtheners	89
3-1 Plant strengtheners on inorganic basis.....	89
3-2 Plant strengtheners on organic basis.....	89
4 Products for cleaning disinfection and hygiene.....	90
4-1 Cleaning and disinfection products for milking equipment.....	90
4-1-1 Acid products	91
4-1-1-1 Acid disinfectants for milking equipment.....	92
4-1-1-2 Acid cleaning agents for milking equipment.....	93
4-1-2 Alkaline products.....	93
4-1-2-1 Alkaline disinfectants for milking equipment.....	94
4-2 Cleaning and disinfection products for buildings and installations for livestock production	94
4-2-2 Products for cleaning and disinfection.....	96
4-2-2-1 Disinfectants for buildings and installations for livestock production.....	96
4-2-2-2 Cleaning agents for buildings and installations for livestock production.....	97
4-3 Products for the hygiene of stables.....	97
4-3-1 Bedding materials.....	97
4-3-2 Hygiene products.....	98
4-4 Animal care products.....	101
4-4-1 Claw care products.....	102

4-5 Products for udder hygiene and care	102
4-5-1 Teat dips	102
4-5-2 Udder care products	106
4-10 Other products for cleaning, disinfection and hygiene	107
4-10-1 Other disinfectants.....	107
4-10-2 Other cleaning agents.....	108
4-15 Products for cleaning and disinfection in crop production	108
5 Products for parasite control	110
5-1 Products for the treatment of buildings	110
5-1-1 Products against adult stable flies	110
5-1-2 Products against maggots	110
5-1-3 Products against poultry mites and other ectoparasites	110
5-1-5 Traps.....	111
5-2 Products for use on animals	111
5-2-1 Products against flies for use on animals.....	111
5-2-1-1 Plant extracts	111
5-2-2 Repellents against ectoparasites.....	111
5-3 Products for beekeeping	112
6 Feed	113
6-1 Compound animal feedstuff	113
6-1-3 Compound animal feedstuff for cattle	113
6-1-9 Compound animal feedstuff for pigs.....	113
6-3 Mineral feed	114
6-3-1 Mineral feed for all species.....	114
6-3-2 Mineral feed for roughage consumers.....	114
6-3-3 Mineral feed for cattle	114
6-3-4 Mineral feed for sheep and goats.....	115
6-3-4-2 Mineral feed for goats	116
6-3-5 Mineral feed for horses.....	116
6-3-6 Mineral feed for rabbits.....	116
6-3-8 Mineral feed for game.....	117
6-3-9 Mineral feed for pigs.....	117
6-3-10 Mineral feed for poultry.....	118
6-3-20 Mineral feed for other animals.....	118
6-4 Complementary feed	118
6-4-1 Complementary feed for all species	119
6-4-2 Complementary feed for roughage consumers	119
6-4-3 Complementary feed for cattle.....	119
6-4-4 Complementary feed for sheep and goats	120
6-4-4-1 Complementary feed for sheep	120
6-4-5 Complementary feed for horses	120
6-4-9 Complementary feed for pigs	120
6-4-10 Complementary feed for poultry.....	121
6-4-11 Complementary feed for fish.....	122
6-4-20 Complementary feed for other animals.....	123

6-5 Single feed	123
6-5-1 Single feed for all species.....	123
6-5-2 Single feed for roughage consuming animals	123
6-5-3 Single feed for cattle	124
6-5-4 Single feed for sheep and goats.....	124
6-5-5 Single feed for horses.....	124
6-5-8 Single feed for game.....	124
6-5-20 Single feed for other animals	125
6-6 Products for silage preparation	125
6-6-1 Products for improvement of the fermentation process.....	125
6-7 Primary Feed materials.....	126
6-7-1 Feed materials of plant origin	126
6-7-1-7 Herbs and spices.....	126
6-7-1-10 Other feed materials of plant origin	126
6-7-3 Feed materials of mineral origin	126
6-7-3-1 Sea salt and rock salt.....	126
6-7-3-3 Shells of aquatic animals.....	127
6-7-3-10 Other feed materials of mineral origin	128
6-8 Special feedstuff products for animal nutrition	128
6-8-1 Yeast.....	128
6-9 Additives for feedstuff products	128
6-9-4 Micro-organisms.....	129
6-9-5 Preserving agents.....	129
6-9-6 Binding agents, flow aids, coagulants	129
6-9-8 Spices and flavours.....	130
6-9-20 Premixes.....	130
9 Products for food processing	131
9-10 Products for vinification.....	131
9-10-2 Aids (inert) for filtration.....	131
9-10-7 Clarification- and fining agents	131
9-10-11 Other treatment agents for vinification.....	131
4-22 Products for cleaning and disinfection for juice and wine processing.....	132
4-22-1 Acid cleaning agents for juice and wine processing	132
4-22-2 Alkaline cleaning agents for juice and wine processing.....	132
4-22-4 Disinfectants for juice and wine processing	133
4-22-5 Products for hand hygiene for juice and wine processors	133
4-22-7 Additives for juice and wine processing.....	133
Product index.....	134
Company addresses.....	144

1 Fertilizers, composts, soils and technical materials

1-1 Nitrogen-rich fertilizers (N)

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Algihum® "Terratop® Golf 6"	aqua-terra	DM	79 %	organic fertiliser of vegetable origin, Bio-Algihum "Bodengranulat plus" (soil granulate), diatomaceous earth, bentonite
		OS	48 %	
		N	6,4 %	
		P205	1,3 %	
		K2O	4,5 %	
		CaO	6,9 %	
		MgO	1 %	
Bio-NPK 10-3-5	Biovin	OS	68 %	hairmeal, grape marc kompost, rock phosphate, vinasse potassium, Solafit
		N	10 %	
		P205	3 %	
		K2O	5 %	
Biorga Quick	Hauert Günther	DM	95-98 %	feather meal, meat and bone meal, horn meal, vinasse, malt culm
		OS	80 %	
		N	12 %	
Biorganic N-Star	Hauert Günther	DM	95 %	feather meal, meat and bone meal, hornmeal, vinasse, malt culm <i>Natural N-focused lawn fertilizer.</i> <i>Application rate 50-80 g/m²</i>
		OS	70 %	
		N	12 %	
		P205	1 %	
		Mg	1,3 %	
DCM Eco-Mix 3 / Öko-Mix 3	Deutsche Cuxin	DM	90 %	bristle meal, hoof meal, feather meal, vinasse extract, wheat gluten meal, cocoa husks, wet vinasse extract, grape seed meal
		OS	80 %	
		N	12 %	
		K2O	3 %	
		Na	0,8 %	
		S	3,2 %	
Fence N	ICAS	N	5 %	neem plant extract, soya oil, brown algae extract
Gärtner's Hornmehl 1 kg, 2,5 kg	gpi green partners international	OS	95 %	horn meal
		N	14 %	
		S	2,6 %	
Gärtner's Hornspäne 1 kg, 2,5 kg, 5 kg	gpi green partners international	OS	80 %	horn shavings
		N	14 %	
		S	2 %	
GREENSTIM®	Biofa	N	12 %	sugar beet extract (glycine-betaine)
Haarmehlpellets	Biofa	N	14 %	pig bristles
Horngrieß 2,5 kg	gpi green partners international	DM	95 %	horn powder
		OS	95 %	
		N	14 %	
		S	2 %	
Horngrieß gedämpft (0-3 mm)	Biofa	N	14 %	horn powder
Hornmehlpellets	Biofa	N	14 %	horn meal pellets
Hornspäne 1 kg, 2,5 kg, 5 kg	gpi green partners international	OS	80 %	horn shavings
		N	14 %	
		S	2 %	
Hornspäne gedämpft (1-5 mm)	Biofa	N	14 %	horn shavings
Hunter SW	ICAS	N	1,1 %	brown algae extract, neem plant extract, soya oil

Tradename	Company	Nutrient content		Composition, Remarks
MANNA BIO N 10-7-1	Wilhelm Haug	DM	90 %	meat and bone meal, potato molasses
		OS	80 %	
		N	10 %	
		P205	7 %	
		K2O	1 %	
		CaO	7 %	
		MgO	0,2 %	
MixProf Extra Substrate 2 NPK 7-0-0	Rendapart	DM	90 %	soya meal
		OS	50 %	
		N	7 %	
Monterra Bio 13-0-0	Klasmann- Deilmann	DM	90 %	hairmeal, horn powder, feather meal, molasses, vegetable materials from food-, beverage/tobacco- and feed production, vegetable fat
		OS	85 %	
		N	13 %	
		CaO	1 %	
		MgO	0,2 %	
		S	1,7 %	
Naturamin-WSP	DAYMSA	DM	95,9 %	feather meal <i>Naturamin-WSP stimulates growth and protects against adverse conditions for maximum productive potential</i>
		OS	90 %	
		N	12,8 %	
Oscorna-Hornspäne	Oscorna	OS	90 %	horn and hoof
		N	14 %	
		S	1,5 %	
Provita Federmehl-Pellets	Beckmann & Brehm	DM	95 %	feather meal <i>Organic N-fertiliser, less intense smell than hair meal pellets. Also available crumbled for substrates</i>
		OS	98,5 %	
		N	13,5 %	
		S	1,6 %	
Provita Haarmehl-Pellets	Beckmann & Brehm	DM	95 %	hygienised pig bristles <i>4 mm pellet, highly compatible and quickly available</i>
		OS	98 %	
		N	14 %	
		P205	1 %	
		K2O	0,3 %	
		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 Horngrieß Gold	Beckmann & Brehm	DM	95 %	horn and hoofs, Phytogran <i>Organic N-fertiliser whose basic materials complement each other to a favorable N-release curve (view publication by H. Laber, 2013)</i>
		OS	97 %	
		N	11,5 %	
		P205	1 %	
		K2O	1 %	
		S	1 %	
Provita Hornmehl	Beckmann & Brehm	N	14 %	horn and hoofs <i>Organic N-fertiliser, relatively fast release through grinding. Keratin fertilisers show a great provision index according to KTBL-scribt 499</i>
Provita Hornspäne	Beckmann & Brehm	DM	95 %	crushed bovine horns and hoofs <i>Various sievings available</i>
		OS	95 %	
		N	14 %	
		P205	0,5 %	
		K2O	0,3 %	
		S	2,2 %	

Tradename	Company	Nutrient content		Composition, Remarks
Provita Pellet 105 Nord	Beckmann & Brehm	N	11 %	<i>Organic N-fertiliser from feather meal and cocoa husks, 4 mm pellet, fast implementation, less intense smell than hair meal pellets</i>
		P205	1 %	
		K2O	1 %	
		S	1 %	
Rama Biodünger	ökohum GmbH	OS	85 %	corn gluten, post-extraction rapeseed meal
		N	7,8 %	
		P205	1,3 %	
		K2O	0,7 %	
Red Bloc	ICAS	N	1,7 %	red algae extract, water
		K2O	1,8 %	
Siforga Bio 10-1-3	Klasmann-Deilmann	DM	90 %	feather meal, hair meal, molasses, vegetable materials from food-, beverage/tobacco- and feed production
		OS	80 %	
		N	10 %	
		P205	1 %	
		K2O	3 %	
		CaO	2 %	
		MgO	0,5 %	
		S	1,5 %	
TERRAGON® Federmehlpellets N 11	hego	DM	90 %	feather meal, Dolomag 40/50
		OS	75 %	
		N	11 %	
		P205	0,5 %	
		CaO	4,5 %	
		MgO	3 %	
TERRAGON® Haarmehlpellets	hego	DM	90 %	hair meal, pelletized
		OS	80 %	
		N	14 %	
		P205	0,6 %	
TERRAGON® Hornpellets	hego	DM	90 %	steamed horn powder 0-3 mm, pelletized
		OS	87 %	
		N	14 %	
		P205	0,5 %	
		CaO	1 %	

1-2 Phosphorus-rich fertilizers (P)

Tradename	Company	Nutrient content		Composition, Remarks
DCM Eco-fos	Deutsche Cuxin	DM	90 %	degelatinised bone meal, meat and bone meal, bone meal, cocoa husks
		OS	34 %	
		N	4 %	
		P205	23 %	
DOLOPHOS 15	DüKa	P205	15 %	calcium magnesium carbonate, soft ground rock phosphate <i>Granulated or milled</i>
		CaO	46 %	
		MgO	7 %	
DOLOPHOS 26	DüKa	P205	26 %	soft ground rock phosphate <i>Granulate</i>
		CaO	40 %	
		MgO	1 %	
Humigras	Timac DE	P205	10 %	calcium carbonate from the sea (shell limestone), soft ground rock phosphate
		CaO	39,4 %	
		MgO	7,5 %	
		S	6 %	
Litho-Physalg G 17	Timac DE	P205	17 %	soft ground rock phosphate, calcium carbonate
		CaO	36,4 %	
		MgO	5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Litho-Physalg G 18	Timac DE	P205	18 %	calcium carbonate from the sea (shell limestone), soft ground rock phosphate
		CaO	36,4 %	
		MgO	5 %	
P 26	Timac DE	P205	26 %	rock phosphate
Physalg 25	Timac DE	P205	25 %	soft ground rock phosphate
Physalg G 18	Timac DE	P205	18 %	calcium carbonate, rock phosphate <i>Rock phosphate with calcium carbonate from the sea (shell limestone)</i>
		CaO	36,4 %	
		MgO	5 %	

1-3 Potassium-rich fertilizers (K)

Tradename	Company	Nutrient content		Composition, Remarks
DCM Vivikali	Deutsche Cuxin	DM	90 %	vinasse extract, cocoa husks, soya oil cake meal (non GMO), grapeseed oil cake meal, wet vinasse extract max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	35 %	
		N	2 %	
		K ₂ O	20 %	
		Na	3 %	
		S	9 %	
FLORAKAL WSM	Uniform	DM	80+/-3 %	vinasse potassium
		OS	30-35 %	
		N	1-1,5 %	
		P205	0,1-0,2 %	
		K ₂ O	20-26 %	
		CaO	2,5+/-0,5 %	
		Na	3+/-0,5 %	
S	10+/-2 %			
Furia	ICAS	N	3 %	fulvic acid, natural potassium sulphate
		K ₂ O	10 %	
Gärtner's Patentkali® - Kalimagnesia 5 kg	gpi green partners international	K ₂ O	30 %	potassium sulphate and kieserite
		MgO	10 %	
		S	17 %	
HORTISUL	K+S KALI	K ₂ O	52 %	potassium sulphate <i>The potassium leaf fertiliser for chloride-sensitive crops</i>
		S	18 %	
Kalipro	Knoll	DM	65 %	straw ash
		N	0,15 %	
		P205	1,1 %	
		K ₂ O	5,4 %	
		CaO	11,1 %	
		MgO	0,6 %	
KALISOP "fein" max. 1,0 % Cl	K+S KALI	K ₂ O	50 %	potassium sulphate <i>Natural potassium sulphate from crude salt</i>
		S	18 %	
KALISOP "gran" max. 1,0 % Cl	K+S KALI	K ₂ O	50 %	potassium sulphate <i>Natural potassium sulphate from crude salt</i>
		S	18 %	
Organic Plant Feed (kurz OPF) pro 3-2-7	ETM Kessler	N	3 %	fermented residuals from molasses
		P205	2 %	
		K ₂ O	7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Patentkali "gran"	K+S KALI	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 %	
Patent-Kali 5 kg	gpi green partners international	K2O	30 %	potassium sulphate and kieserite
		MgO	10 %	
		S	17 %	
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 %	
Vinasse Extrakt 30	SF Soepenberg	DM	95 %	vinasse potasium, calcium carbonate 85
		OS	15 %	
		K2O	30 %	
		S	12,5 %	
Vinasse-Kalisulfat	E.V.A.	DM	> 98 %	vinasse potasium
		OS	35-40 %	
		N	0,7 %	
		K2O	40 %	
		S	20 %	

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 %	
		P205	2,8 %	
		K2O	2,2 %	
		CaO	9,8 %	
		MgO	1,5 %	
Agrodünger 80	Schneider	CaO	40 %	calcium carbonate, silicon content, magnesium carbonate
		MgO	5 %	
		SiO2	20 %	
Agrodünger 90	Schneider	CaO	45 %	calcium carbonate, magnesium carbonate, silicon
		MgO	5 %	
		SiO2	10 %	
Alginure® Anspritz-Fertig	Tilco	DM	81,7 %	Alginure Bodengranulat 1 (soil granulate), bentonite, calcium carbonate, wheat starch, epsom salt Epso Top
		OS	25,4 %	
		K2O	1,5 %	
		MgO	3 %	
		Na	1,5 %	
		S	1 %	
Alginure® TRI-X	Tilco	DM	79,3 %	Alginure Bodengranulat 1 (soil granulate), bentonite, epsom salt Epso Top, calcium carbonate
		OS	23,6 %	
		N	0,5 %	
		P205	0,1 %	
		K2O	2,5 %	
		MgO	4 %	
		S	3,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
AMINEON	Biofabrik	DM	30 %	aminoacids, carbon acids, sugar, nitrogen, phosphate, calcium <i>Purely plant based product</i>
		N	1,3 %	
		P205	0,7 %	
		K2O	5,3 %	
		CaO	0,15 %	
AMN Natural Activ®-bio	Mack	OS	60 %	feathers, vinasse, cocoa husks, bonemeal, hoofs, bristles, grape marc, meat and bone meal <i>For all plants, healthy roots, improving growth through Mycorrhiza</i>
		N	7 %	
		P205	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 Activ-bio-bio	Mack	OS	60 %	vinasse, feathers, cocoa husks, soft ground rock phosphate, hoofs, grape marc, bristles, mycorrhiza, Glomus sp. max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		N	7 %	
		P205	3 %	
		K2O	7 %	
		CaO	4 %	
		MgO	1 %	
Azet® PROFI BaumDünger	Progema	OS	70 %	animal by-products (cat. 3), vegetable materials, endomycorrhiza, ectomycorrhiza, microorganisms
		N	7 %	
		P205	3 %	
		K2O	10 %	
		MgO	0,3 %	
		Na	1 %	
		S	4 %	
Azet® PROFI RasenDünger	Progema	OS	70 %	animal by-products (cat. 3), fermentation residues, vegetable materials, mycorrhiza, microorganisms
		N	9 %	
		P205	3 %	
		K2O	5 %	
		S	3 %	
		Fe	0,5 %	
Azet® PROFI RhododendronDünger	Progema	OS	70 %	vegetable materials, fermentation residues, animal by-products (cat. 3), mycorrhiza, microorganisms
		N	7 %	
		P205	3 %	
		K2O	5 %	
		Na	1 %	
		S	2 %	
Azet® PROFI RosenDünger	Progema	OS	70 %	animal by-products (cat. 3), vegetable materials, fermentation residues, mycorrhiza
		N	7 %	
		P205	7 %	
		K2O	5 %	
		Na	1 %	
		S	3 %	
		Fe	0,3 %	
BED Bio Elite Dünger	BED	DM	50,4 %	horse manure, wood chips, grass cuttings, sawdust, ground cereals, fermented plant substances
		OS	44 %	
		N	1,38 %	
		P205	1,22 %	
		K2O	1,17 %	
		CaO	9,06 %	

Tradename	Company	Nutrient content		Composition, Remarks
BED Bio Elite Dünger	Tafelmeier	DM	50,4 %	horse manure, ground cereals, wood chips, grass cuttings, fermented plant substances, sawdust
		OS	44 %	
		N	1,38 %	
		P205	1,22 %	
		K2O	1,17 %	
		CaO	9,06 %	
		MgO	0,72 %	
BED Bio Elite Dünger	Wiesinger	DM	50,4 %	horse manure, grass cuttings, wood chips, cattle slurry, sawdust
		OS	44 %	
		N	1,38 %	
		P205	1,14 %	
		K2O	1,17	
		CaO	9,06 %	
		MgO	0,72 %	
Bio 1 Substratdünger	Hauert Günther	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 %	
		P205	2 %	
		K2O	5 %	
		MgO	1 %	
BIO Symbio	Maltaflor	DM	93 %	Maltaflor BIO, endomycorrhiza
		N	3,5 %	
		P205	0,5 %	
		K2O	1 %	
		S	2 %	
BioAgenasol	Biofa	N	6 %	distillers dried grains from ethanol production, residual molasses, maize steeping liquor, Potato Nitrogen Concentrate max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		P205	3 %	
		K2O	2 %	
biocaregreen Terra Aurum	biocaregreen	DM	44,2 %	bovine slurry, straw, sawdust, horse manure, chicken manure, wood shavings, grass cuttings
		OS	55,8 %	
		N	2,1 %	
		P205	1,87 %	
		K2O	6,43 %	
biofiMUM 80 plus	Schneider	CaO	40 %	calcium carbonate, silicon content, magnesium carbonate
		MgO	5 %	
		SiO2	20 %	
biofiMUM Schwefel 22	Schneider	DM	99,8 %	calcium, sulphur
		S	22 %	
Bio-Kompost-Beschleuniger	gpi green partners international	OS	45 %	horn meal, vinasse potassium, fermentation residues, karite, bone meal, dejecta of worms (vermicompost), vinasse, primary rock meal
		N	4 %	
		P205	3 %	
		K2O	3 %	
		CaO	23 %	
		MgO	10 %	
	S	1,2 %		

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Langzeitdünger	Biovin	DM	87 %	grape marc compost
		OS	75,1 %	
		N	2,6 %	
		P205	1,5 %	
		K2O	3,5 %	
		MgO	0,3 %	
		S	0,3 %	
		Fe	0,35 %	
Bionalla	Keyzers	DM	100 %	fermented molasses residuals
		OS	28 %	
		N	11 %	
		P205	0,5 %	
		K2O	5 %	
		MgO	0,45 %	
		S	3,7 %	
Bionta® Organic Universal	Lawn & Green	DM	88,8 %	malt culms, soft phosphate, stone meal, aminoacids of vegetable origin, vinasse potassium
		OS	72,6 %	
		N	5 %	
		P205	3 %	
		K2O	5 %	
		CaO	1,7 %	
		MgO	0,78 %	
		Na	0,86 %	
		S	3,65 %	
Biorga NK flüssig	Hauert Günther	OS	300 g/l	vinasse
		N	4,5 %	
		K2O	5,3 %	
Biorga Organos	Hauert Günther	DM	93 %	horn meal, meat and bone meal, vinasse potassium, dolomitic lime, feather meal, malt culms, meal from rape cake
		OS	65 %	
		N	9,5 %	
		P205	2 %	
		K2O	4 %	
		MgO	1,6 %	
Biorga Plumos	Hauert Günther	DM	90 %	feather meal, meat and bone meal, horn meal, rapeseed cake meal
		OS	75 %	
		N	12 %	
		P205	3 %	
Biorga Vegi	Hauert Günther	DM	95-98 %	malt sprouted seeds, corn gluten, vinasse potassium (ferm), clay powder, rapeseed oil
		OS	70 %	
		N	5 %	
		P205	1 %	
		K2O	5 %	
Biorga Vianos	Hauert Günther	DM	90 %	meat and bone meal
		OS	70 %	
		N	9 %	
		P205	9,5 %	
		K2O	0,6 %	
		CaO	12 %	
Biorganic Total	Hauert Günther	DM	95 %	horn meal, feather meal, meat and bone meal, vinasse potassium, dolomite, malt culm
		OS	60 %	
		N	10 %	
		P205	2 %	
		K2O	4 %	
		CaO	4,8 %	
		S	1,9	

Tradename	Company	Nutrient content		Composition, Remarks
BIOSOL	SW-Düngesysteme	DM	92 %	fungal biomass
		OS	85 %	
		N	7 %	
		P205	1 %	
		K2O	1 %	
		CaO	0,2 %	
		Na	0,5 %	
		S	1 %	
BLATTWERK Pure	Biofabrik	DM	30 %	amino acids, carbonic acid, sugar, nitrogen, phosphate, calcium <i>Purely plant based product</i>
		N	1,3 %	
		P205	0,7 %	
		K2O	5,3 %	
		CaO	0,15 %	
BonaGreen® 4 -1,5 - 0,5	ProGreen	DM	90 %	biomass from the processing in the food industry based on vegetable raw materials <i>With important trace elements</i>
		OS	45 %	
		N	4 %	
		P205	1,5 %	
		K2O	0,5 %	
		CaO	11 %	
DCM Eco-Plant 7 / Öko-Plant 7	Deutsche Cuxin	DM	90 %	meal from soya oil cake, wheat gluten meal, cocoa husks, rock phosphate, meal from grapeseed oil cake, wet vinasse extract, vinasse extract, Bacillus amyloliquefaciens
		OS	60 %	
		N	6 %	
		P205	3 %	
		K2O	4 %	
		Na	0,7 %	
		S	2 %	
DCM Eco-Xtra 1	Deutsche Cuxin	DM	90 %	meat and bone meal, vinasse extract, horn, bristle meal, hoof meal, plant extract (tanning agent), meal from oilcake (soya, non GMO), bone meal, degelatinised bone meal, feather meal, meal from oilcake (grape seeds)
		OS	60 %	
		N	8 %	
		P205	5 %	
		K2O	6 %	
		Na	1,1 %	
		S	2,8 %	
DCM NPK 9-4-3	Deutsche Cuxin	DM	90 %	bristle meal, horn, rock phosphate, cocoa husks, vinasse extract, primary rock meal, wet vinasse extract, seaweed meal, meal from oil cake (grape seeds), meal from oil cake (soya, non GMO)
		OS	65 %	
		N	9 %	
		P205	4 %	
		K2O	3 %	
DCM ProLico 2	Deutsche Cuxin	N	2,3 %	vinasse max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		K2O	6 %	
DCM Vivisol	Deutsche Cuxin	DM	90 %	meal from oil cake (grape seeds), cake from grape seeds, cocoa husks, green-lime, vinasse extract, meal from oilcake (soya), Bacillus amyloliquefaciens
		OS	70 %	
		N	2,5 %	
		P205	1 %	
		K2O	4 %	
		MgO	2 %	
		S	2,1 %	

Tradename	Company	Nutrient content		Composition, Remarks
DCM Vivisol Minigran	Deutsche Cuxin	DM	90 %	oil cake (grape seeds), cake from grape seeds, cocoa husks, green-lime, wet vinasse extract, meal from oilcake (soya, non GMO), <i>Bacillus amyloliquefaciens</i>
		OS	70 %	
		N	2 %	
		P205	1 %	
		K2O	4 %	
		MgO	2 %	
		S	1,3 %	
DER WOLLDÜNGER	Rötberghof	DM	93,3 %	raw sheep's wool, lime
		OS	83,1 %	
		N	10 %	
		P205	0,2 %	
		K2O	5 %	
		MgO	0,2 %	
		S	1,8 %	
DOLOSUL 10 + 6 granuliert	DüKa	CaO	25 %	molasses as a granulation aid, calcium sulphate, calcium magnesium carbonate
		MgO	6 %	
		S	10 %	
ECOSUS® "All-in-One" Vollwert-Dünger 4-2-3	Ecosus	DM	89 %	fermented maize residue, leonardite, bentonite, potassium sulphate, limestone, calcium carbonate, primary rock meal, magnesium carbonate, silicon <i>Vegan universal-composite fertiliser; promotes natural soil fertility and plant vitality with 3% long lasting humus and 3% humic acids (in dry matter)</i>
		OS	62,2 %	
		N	4 %	
		P205	2,2 %	
		K2O	2,8 %	
		CaO	5,5 %	
		MgO	1,2 %	
S	1,4 %			
ECOSUS® Blütenpracht 3-4-5	Ecosus	DM	89 %	fermented maize residue, leonardite, bentonite, soft ground rock phosphate, potassium sulphate, mineral products, calcium carbonate, primary rock meal, magnesium carbonate, silicon <i>Vegan universal-composite fertiliser; promotes natural soil fertility and plant vitality with 3% long lasting humus and 3% humic acids (in dry matter)</i>
		OS	48 %	
		N	3 %	
		P205	3,8 %	
		K2O	4,8 %	
		CaO	8,4 %	
		MgO	2,1 %	
		Na	0,9 %	
S	2,6 %			
EMIKO® EM5 Forte	EMIKO	OS	4 %	water, sugar cane molasses, microorganisms
		N	0,18 %	
		K2O	0,27 %	
		MgO	0,09 %	
		S	0,1 %	
EMIKO® MikroDünger	EMIKO	OS	40 %	vinasse, water, sugar cane molasses, brine, microorganisms max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		N	4,4 %	
		P205	0,5 %	
		K2O	4,3 %	
		MgO	0,15 %	
		S	0,4 %	
Engelharts vegetarisch	Engelhart	DM	88,9 %	feather meal, horn meal and horn flour, grape marc, cocoa husks, vegetable potash, pressed grass juice <i>Fast availability through fermentation</i>
		OS	77,3 %	
		N	7 %	
		P205	2 %	
		K2O	7 %	
		MgO	0,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
EPPINGER Biodünger	Eppinger	DM	100 %	meat and bone meal, fine kiesirite, hair meal, primary rock powder, vinasse, phyto meal, potassium from vinasse, fermentation processing aid, brown algae powder, endomycorrhizal fungi
		OS	50 %	
		N	6 %	
		P205	2 %	
		K2O	5 %	
		CaO	3,5 %	
		MgO	2 %	
		S	4,5 %	
ESL (Erbsen-Stickstoff-Lösung)	MZB	DM	23,3 %	pea fruit water concentrate
		OS	22,7 %	
		N	1,3 %	
		NH4-N	0,05 %	
		P205	0,43 %	
		K2O	1,51 %	
		MgO	0,18 %	
		S	0,09 %	
explOrer 20	PRP	DM	96 %	lignosulfonate from calcium, calcium magnesium carbonate, sunflower cake oil, calcium carbonate, magnesium sulphate, seaweed meal, potassium sulphate, iron sulphate <i>Promoting root development, stimulation of mycorrhiza activity in the soil</i>
		OS	26 %	
		N	1,5 %	
		P205	0,6 %	
		K2O	1,7 %	
		CaO	20 %	
		MgO	11 %	
		Na	0,22 %	
		S	4,2 %	
		Fe	0,26 %	
FARMPHYTO®	Farmgreen	DM	10 %	vegetable material, sugar beet vinasse, lactic acid, extract from horsetail, yeasts, lactic acid bacteria, photosynthesis bacteria
		OS	7 %	
		N	0,7 %	
		K2O	0,5 %	
FARMTERRA®	Farmgreen	DM	4 %	vitalized water, organic herbs, Kombak, sugar cane molasses, sea or rock salt
		OS	2 %	
		N	0,1 %	
		K2O	0,3 %	
Fertiplus 4-3-3	Ferm o Feed	DM	88 %	chicken manure from free range <i>Without the addition of foreign substances and binders</i>
		OS	65 %	
		N	4,2 %	
		P205	3 %	
		K2O	2,8 %	
		CaO	9 %	
		MgO	1 %	
fiwo plant NK	ökohum GmbH	N	9 %	sheep's wool, post-extraction rapeseed meal
		P205	1 %	
		K2O	5 %	
		CaO	1,4 %	
		S	2 %	
fiwo plant NPK	ökohum GmbH	OS	89 %	sheep's wool, post-extraction rapeseed meal, olive pomace, phyto meal, horn shavings, vinasse
		N	6 %	
		P205	3 %	
		K2O	7 %	
		CaO	4,2 %	
		MgO	1,7 %	
		S	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
floraPell® - ökologischer Langzeitdünger	Düngepellet	OS	85 %	sheep's wool
		N	10 %	
		K2O	5 %	
		S	1,8 %	
Gartenkrone® Universal Dünger Bio 2,5 kg	gpi green partners international	OS	60 %	phyto meal, potassium sulphate, kieserite
		N	5 %	
		P205	4 %	
		K2O	8 %	
		MgO	3 %	
		S	4 %	
Gartenkrone® Universal Dünger Bio flüssig 1 L	gpi green partners international	DM	68 +/- 3 %	vinasse max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	50 +/- 3 %	
		N	4,5 +/- 0,5 %	
		P205	0,2 %	
		K2O	< 7,5 %	
		CaO	1-1,5 %	
		Na	2,5 %	
		S	1-2 %	
Gärtner's Bio Kräuter- und Tomatendünger 1 L	gpi green partners international	DM	68 +/- 3 %	sugar beet molasses
		OS	50 +/- 3 %	
		N	4,5 +/- 0,5 %	
		P205	0,2 %	
		K2O	< 7,5 %	
		CaO	1-1,5 %	
		Na	2,5 %	
		S	1-2 %	
Gärtner's Bio Rasendünger	gpi green partners international	OS	88 %	karite, horn meal, phyto meal, bone meal, vinasse, primary rock meal, fermentation residues
		N	7 %	
		P205	3 %	
		K2O	1 %	
Gemüse- und Kräuter-Dünger für den Biogarten flüssig 1 L	gpi green partners international	DM	68 +/- 3 %	sugar beet molasses
		OS	50 +/- 3 %	
		N	4,5 +/- 0,5 %	
		P205	0,2 %	
		K2O	< 7,5 %	
		CaO	1-1,5 %	
		Na	2,5 %	
		S	1-2 %	
Geohumus Phytowpower BIO	Geohumus	DM	90 %	cocoa husk meal, potato peelings, horn meal, vinasse-potassium
		OS	69 %	
		N	5 %	
		P205	2,5 %	
		K2O	5 %	
		S	1,5 %	
Greenfit Boden bio-Aktiv	ETM Kessler	DM	0,075 %	pomace, fermented in phases
		N	0,29 %	
		P205	0,011 %	
		K2O	0,032 %	
Grüner Jan Naturdünger	gpi green partners international	OS	60 %	karite, fermentation residues, horn meal, bone meal, dolomitic lime, vinasse potassium, vinasse
		N	5 %	
		P205	4 %	
		K2O	6 %	
		CaO	10 %	
		MgO	1,6 %	
		S	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
Humeen Niem Dünger	Moser	DM	92 %	neem pressed cake, neem seeds <i>The Humeen Niem Dünger contains the entire range of properties of the indian Neem tree (Azadirachta indica) and is used as an organic NPK-fertiliser</i>
		OS	84 %	
		N	3,5 %	
		P205	1,5 %	
		K2O	2 %	
		S	1 %	
Humisol G	Agrostim	DM	0,5 %	liquid humus concentrate
		OS	20 %	
		N	150 mg/l	
		P205	> 3 %	
		K2O	> 25 %	
ITALPOLLINA	Italpollina	DM	88 %	chicken manure <i>Without the addition of foreign substances and binders</i>
		OS	70 %	
		N	4 %	
		P205	4 %	
		K2O	4 %	
		CaO	5 %	
KaliVinasse SF	SF Soepenberg	DM	45-60 %	molasses, concentrated sugar beet juice max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	ca. 85 %	
		N	1,8-3 %	
		P205	0,1-0,5 %	
		K2O	3,5-6 %	
		MgO	0,1-0,5 %	
Litho-Physalg 10-17	Timac DE	P205	10 %	potassium sulfate, soft ground rock phosphate, limestone <i>Lime carbonate with soft ground rock phosphate and potassium sulfate</i>
		K2O	17 %	
		CaO	25,2 %	
		MgO	7 %	
		S	6 %	
		Macrisol 4,5+0,3+6+0,1 MgO+0,5 S	Macris	
OS	40 %			
N	4,5 %			
P205	0,3 %			
K2O	6 %			
MgO	0,1 %			
Maltaflor® BIO	Maltaflor	DM	90 %	malt culms, vinsasse, vinsasse-potassium sulfate <i>With carbohydrates for soil stimulation</i> max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	70 %	
		N	4 %	
		P205	1 %	
		K2O	5 %	
		S	1 %	
MANNA BIO N 10-7-1	Wilhelm Haug	DM	90 %	meat and bone meal, potato molasses
		OS	80 %	
		N	10 %	
		P205	7 %	
		K2O	1 %	
		CaO	7 %	
MEERKALK S+	Hechenbichler	CaO	46 %	lime carbonate, sulphur <i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i>
		MgO	1 %	
		S	9 %	

Tradename	Company	Nutrient content		Composition, Remarks
MikroVeda GARTENBOKASHI	MikroVeda	N	1,3 %	grain bran and -husks, organic sugar cane molasses, MikroVeda Farming (microorganisms), primary rock meal
		P205	1,75 %	
		K2O	1,02 %	
Monterra Bio Chicken 3,7-2,9-2,3	Klasmann- Deilmann	DM	90 %	organic chicken manure
		OS	65 %	
		N	3,7 %	
		P205	2,7 %	
		K2O	2,3 %	
		CaO	11 %	
		MgO	1 %	
		S	0,5 %	
Monterra Bio Malt 5-1-5	Klasmann- Deilmann	DM	90 %	cocoa husks, malt culms, molasses, hair meal, feather meal
		OS	70 %	
		N	5 %	
		P205	1 %	
		K2O	5 %	
		MgO	0,5 %	
		S	4,5 %	
Montex G8 plus	MONTEX	DM	99 %	soft ground rock phosphate, chalk-lime, natural gypsum, dolomite-limestone
		P205	8 %	
		CaO	40-45 %	
		MgO	1-1,5 %	
		S	4-5 %	
Neem-Vital	Schacht	N	1,5 %	neem pressed cake <i>100 % plant based (from deoiled Neem-seeds)</i>
		P205	0,4 %	
		K2O	2,2 %	
Niem Presskuchen	Moser	DM	94 %	<i>The Niem Presskuchen contains the entire range of properties of the indian Neem tree (Azadirachta indica) and is used as an organic NPK-fertiliser</i>
		OS	86 %	
		N	6 %	
		P205	1 %	
		K2O	3 %	
		CaO	0,5 %	
		MgO	0,3 %	
		S	1 %	
ökohum Bio-Langzeitdünger	ökohum GmbH	DM	96 %	fungal biomass, soft ground rock phosphate, potassium sulphate
		OS	75 %	
		N	6 %	
		P205	3 %	
		K2O	5 %	
		CaO	2,6 %	
		MgO	0,17 %	
		S	1,6 %	
		Fe	0,01 %	
OPF granular 11-5	ETM Kessler	DM	100 %	fermented molasses residuals
		OS	28 %	
		N	11 %	
		K2O	5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Organische Kartoffelnährlösung	Agrar Consult	DM	45+/-5 %	organic potato nutrient solution <i>Promotion of soil organisms, among others Pseudomonas and Azotobacter, which are capable of atmospheric nitrogen fixation, and are also suitable as nutrient supply of crops under glass. Can also be used for inoculation of composts, soils and substrates</i>
		OS	50 +/- 5 %	
		N	3 +/-0,2 %	
		P205	1-1,5 %	
		K2O	8-9 %	
		CaO	1-1,5 %	
		MgO	0,4-0,8 %	
		S	1,5-2 %	
		Zn	0,008-0,01 %	
Organischer N-P-K Dünger	LENATEC	DM	25,4 %	whey stillage
		OS	18,5 %	
		N	0,63 %	
		P205	1,81 %	
		K2O	3,81 %	
OrgaPur® 6-1-6	ProGreen	DM	92 %	process biomass from the food industry based on vegetable raw materials, hair meal, vinasse-potassium <i>With important trace elements</i>
		OS	49 %	
		N	6 %	
		P205	1 %	
		K2O	6 %	
OrgaPur® 8-2-6	ProGreen	DM	95 %	vegetable raw materials from the food 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 %	
		P205	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 %	
		P205	1 %	
		K2O	7 %	
OrgaPur®/Captial 5-3,5-8 + 1	ProGreen	DM	92 %	vegetable residual material from the food industry, kiesirite, vinasse-potassium <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 %	
		P205	3,5 %	
		K2O	8 %	
		CaO	0,3 %	
		MgO	1 %	
		S	5,8 %	
Orgasol Calcimer NP 8-8	Timac DE	DM	95 %	organic fertiliser, calcium oxide, organic nitrogen, phosphorous pentoxide, water, potassium oxide
		N	8 %	
		P205	8 %	
		K2O	1 %	
		CaO	13 %	
Orgasol Calcimer NPK 5-3-12	Timac DE	DM	83 %	organic fertilizer, water, sulphur trioxide, potassium oxide, calcium oxide, organic nitrogen, phosphorous pentoxide
		N	5 %	
		P205	3 %	
		K2O	12 %	
		CaO	8 %	
		S	15 %	

Tradename	Company	Nutrient content		Composition, Remarks
Oscorna-Animalin	Oscorna	OS	65 %	horn- and bone meal, rape seed meal, grape seed meal, molasses, feather meal <i>Organic NPK-Fertiliser 6-9-0,5</i>
		N	6 %	
		P205	9 %	
		K2O	0,5 %	
		CaO	12 %	
		MgO	0,5 %	
		Na	0,3 %	
		S	0,4 %	
Oscorna-Animalin Gartendünger	Oscorna	OS	75 %	horn- and bone meal, rape seed meal, grape seed meal, feather meal, molasses <i>Organic NPK-Fertiliser 7-4-0,5</i>
		N	7 %	
		P205	4 %	
		K2O	0,5 %	
		CaO	6 %	
		MgO	0,4 %	
		Na	0,2 %	
		S	0,7 %	
Oscorna-Universal	Oscorna	OS	70 %	horn- and bone meal, rape seed meal, grape seed meal, feather meal, molasses <i>Organic NPK-Fertiliser 6-6-0,5</i>
		N	6 %	
		P205	6 %	
		K2O	0,5 %	
		CaO	9 %	
		MgO	0,4 %	
		Na	0,2 %	
		S	0,5 %	
Pflanzensegen	NaturRat	DM	61,6 %	organic soya-cake, organic granulated barley, organic bran, Perlhumus, effective microorganisms, organic sugar cane molasses, organic malt culms <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 %	
		P205	0,87 %	
		K2O	1,8 %	
Physio SK	Timac DE	K2O	9,9 %	calcium carbonate, potassium sulphate <i>Magnesium sulphate, potassium sulphate and limestone from the sea (calcareous marine shells)</i>
		CaO	17,92 %	
		MgO	10 %	
		S	6 %	
PPL Potato Protein Liquid	Bollmer	DM	44 %	PPL potato protein concentrate <i>Organic fertiliser with multiple nutrients for all agricultural crops and vegetable cultivation. Spreading with special technique or mixed with liquid manure or fermentation substrate</i>
		OS	29,6 %	
		N	2,26 %	
		P205	1,2 %	
		K2O	7 %	
		MgO	0,57 %	
		S	0,7 %	
Provita Haarmehl-Kali-Pellets 11+7	Beckmann & Brehm	DM	95 %	hair meal, potassium sulphate <i>NK-fertiliser, with fast N-effect, suitable especially for additional fertilisation or "potassium refreshment" on light soil. Emphasis on nitrogen</i>
		OS	72 %	
		N	11,8 %	
		P205	0,8 %	
		K2O	7 %	
		Na	1,3 %	
		S	4,5 %	
Provita Haarmehl-Kali-Pellets 9+14	Beckmann & Brehm	DM	95 %	hair meal, potassium sulphate <i>NK-fertiliser, with fast N-effect, suitable especially for cultures preferring potassium. Emphasis on potassium</i>
		OS	57 %	
		N	9 %	
		P205	0,6 %	
		K2O	14 %	
		Na	2,6 %	
		S	8 %	

Tradename	Company	Nutrient content		Composition, Remarks
Provita Pellet 105 Süd	Beckmann & Brehm	DM	90 %	feather meal, horn meal, malt culms
		N	11 %	
		P205	1,5 %	
		K2O	1,5 %	
Provita Phytogran	Beckmann & Brehm	DM	90 %	cereals, maize, sugar beet molasses, brewer's yeast <i>Also available as meal or pellet</i>
		OS	85 %	
		N	5,5 %	
		P205	3 %	
		K2O	2 %	
Provita Phytogrieß 7+5+1 (Phytoperls)	Beckmann & Brehm	DM	90 %	fermented corn residue <i>Well tolerated, even for seedlings</i>
		OS	80 %	
		N	7 %	
		P205	5 %	
		K2O	1 %	
		MgO	0,5 %	
Provita Phytopellets komplett	Beckmann & Brehm	DM	95 %	phyto meal, potassium sulphate, kieserite
		N	5 %	
		P205	3 %	
		K2O	8 %	
Rasendünger für den Biogarten	gpi green partners international	OS	88 %	karite, horn meal, phyto meal, bone meal, primary rock meal, vinasse
		N	7 %	
		P205	3 %	
		K2O	1 %	
RecyKal SF	SF Soepenberg	DM	47,3 %	potato protein concentrate - PPL
		N	2,5 %	
		P	1 %	
		K	8,5 %	
		MgO	0,7 %	
		S	0,7 %	
SERGOMAX	Servalesa	Cu	1,8 %	copper sulphate, manganese sulphate, zinc sulphate
		Mn	0,8 %	
		Zn	0,5 %	
Siforga Bio 4-1-8	Klasmann-Deilmann	DM	90 %	vegetable materials from food-, beverage/tobacco- and feed production, molasses, vinasse
		OS	65 %	
		N	5 %	
		P205	3 %	
		K2O	8 %	
		CaO	3 %	
		MgO	0,6 %	
		S	2,3 %	
SNOEKs Meisterdünger	Snoek GmbH	DM	78,8 %	humus from husks of pressed grapes, horn meal, seaweed meal, quartz flour, marine algal lime, stone meal
		OS	34,7 %	
		N	1,96 %	
		P205	0,55 %	
		K2O	2,24 %	
		CaO	8,3 %	
		MgO	1,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Symbionta® Organic Royal Universal	Lawn & Green	DM	88,8 %	malt culms, amino acids of vegetable origin, lava-stone meal, vinasse-potassium, Endomycorrhiza, soft rock phosphate
		OS	72,6 %	
		N	6 %	
		P205	3 %	
		K2O	5 %	
		CaO	1,7 %	
		MgO	0,8 %	
		Na	0,86 %	
		S	3,65 %	
Team F	Uniform	DM	68+/-3 %	vinasse max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	50+/-3 %	
		N	4,5+/-0,5 %	
		P205	0,3+/-0,2 %	
		K2O	< 7,5 %	
		CaO	1-1,5 %	
		Na	2,5 %	
		S	1-2 %	
		Cl	2,9+/-0,3 %	
Terios Liquido	JAF ITEC	DM	1,15 %	cactus juice
		OS	100 %	
		N	2 %	
		P205	5 %	
		K2O	3 %	
		CaO	3 %	
		MgO	1 %	
		Na	1 %	
		S	3 %	
TerraGold-Wurmkompost	naturesache	DM	39 %	dejecta of worms (vermicompost) from cattle and horse manure
		OS	58 %	
		N	1,92 %	
		P205	1,42 %	
		K2O	1,4 %	
		CaO	4,34 %	
		MgO	1,63 %	
TERRAGON® Bio-Universal	hego	DM	90 %	vegetable materials from food production, vegetable materials from agriculture <i>2,8 mm-fertiliser-pellets; very good spread pattern</i>
		OS	56 %	
		N	6 %	
		P205	3 %	
		K2O	1 %	
TERRAGON® Powerkorn	hego	DM	90 %	Process biomass from the food industry based on vegetable materials
		OS	40 %	
		N	5 %	
		P205	2,5 %	
		K2O	0,5 %	
		CaO	15 %	
		MgO	0,5 %	
		S	1 %	
		Zn	0,11 %	

Tradename	Company	Nutrient content		Composition, Remarks
TERRAmalz® Bio Perfekt	hego	DM	90 %	biomass from yeast fermentation, malt culms, vegetable materials from food-, beverage/tobacco- and feed production, vinasse-potassium, Dolomag
		OS	70 %	
		N	4 %	
		P205	1 %	
		K2O	6 %	
		CaO	3 %	
		MgO	1 %	
		S	3 %	
TRIBÜ	Italpollina	DM	87,2 %	cattle manure, horse manure <i>Without the addition of foreign substances and binders</i>
		OS	72,3 %	
		N	3,9 %	
		P205	2,9 %	
		K2O	3,4 %	
		MgO	1 %	
Vegetal mit Horn	Beckmann & Brehm	DM	70-80 %	horn meal, rock phosphate, kieserite, potassium sulphate from the processing of vinasse, clay meal
		N	8 %	
		P205	2 %	
		K2O	7 %	
		MgO	2 %	
Wigor S + B; Düngemittelgranulat mit Bor und Bentonit	AGREX	DM	99 %	elemental sulphur, Borax pentahydrate, 10% bentonite
		S	77 %	
		B	2 %	
Wilhelms Best Granulat	Wilhelms GmbH	DM	81,5 %	grape marc, mycorrhizal expanded clay, fermentation residue from maize <i>Mycorrhizal expanded clay granules with nutrients from natural sources for organic plant production</i>
		OS	52,5 %	
		N	1,61 %	
		P205	0,64 %	
		K2O	1,43 %	
		CaO	1,41 %	

1-5 Liquid fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
AKRA Organischer Flüssigdünger	Karner	OS	25 %	sulphates - Fe, Cu, Zn, Mn, Mg, Na, Mo, organic - residual potato fruit water concentrate
		N	1,5 %	
		P205	0,6 %	
		K2O	4,1 %	
		MgO	0,4 %	
		Cu	0,04 %	
		Fe	0,1 %	
		Mn	0,03 %	
		Mo	0,006 %	
		Zn	0,04 %	
ALIKA	ICAS	OS	15 %	water, brown algae extract, vegetable aminoacids, mannitol
		N	0,5 %	
		N_total	0,8 %	
		P205	0,05 %	
		K2O	5 %	
AMALGEROL ESSENCE	Hechenbichler	DM	50 %	plant extracts, peptides, seaweed extract <i>Rich in anti-oxidants, for provision against and recovery of plant stress</i>
		OS	83 %	
		N	2 %	
		K2O	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
AMINOBETA	Heinr. Propfe	OS	37 %	100% vegetable material
		N_total	6 %	
		MgO	0,5 %	
		S	2,3 %	
AMINOGLU	Heinr. Propfe	DM	53 %	100% vegetable material <i>19,5% amino acids, predominantly glutamine</i>
		OS	42 %	
		N_total	4,8 %	
		S	1,3 %	
AMN® Powerdünger / AMN® Rosenpracht	Mack	N	7 %	organic liquid fertiliser, grain- and sugar beet extract, bark extract from fir trees <i>Activation of soil life, balancing deficiencies, without animal components</i>
		P205	2 %	
		K2O	3 %	
		Fe	0,3 %	
AMN® Verde, Bio-Pflanzennahrung und Vitalisierung	Mack	N	2,5 %	grain extracts, natural acids, sugar beet extract, bark extract from fir trees <i>Organic liquid fertilizer, without animal components</i>
		P205	0,2 %	
		K2O	3 %	
		Fe	0,3 %	
BIOCON	BIOCO	DM	46 %	vegetable oils, vegetable acids, alkanol oils, vegetable essential oils, algae extracts <i>Promotes root and leaf formation and the development of microorganisms that are capable of elementary nitrogen fixation and decomposition of plant remains</i>
		OS	43 %	
		K2O	1,4 %	
		S	0,5 %	
		Cu	< 5 mg/kg	
		Zn	< 5 mg/kg	
Biotrissol organisch mineralischer Dünger flüssig 4+1+5	Heinr. Propfe	DM	60 %	vinasse, rock phosphate
		OS	45 %	
		N	4 %	
		P205	1 %	
		K2O	5 %	
		MgO	0,1 %	
Biotrissol rein organisch 3+2+6	Heinr. Propfe	DM	60 %	fermented plant extracts, rock phosphate
		OS	40 %	
		N	3 %	
		P205	2 %	
		K2O	6 %	
Blocks	ICAS	N	1,7 %	brown algae extract (<i>Ascophyllum nodosum</i>), knotweed plant extract, water
		K2O	1,1 %	
Boundary SW	ICAS	N	1,5 %	oriental plane tree - extract, <i>Chenopodium ambrosioides</i> (L.) - plant extract, brown algae extract, <i>Sophora flavescens</i> - extract
		P205	0,13 %	
		K2O	1,8 %	
CARBO-ECO Ca	Phytosolution	CaO	10 %	CaO
CARBO-ECO K	Phytosolution	K2O	20 %	K2O Only upon evidence of deficiency symp- toms and after expert recommendation, otherwise preferably ground fertilization
CARBO-ECO Mg	Phytosolution	MgO	5 %	MgSO4
		S	4 %	
Diaglutin	Biofa	N	9 %	vegetable protein hydrolysate
		P205	0,7 %	
Fertileader Azur - Ca	Timac DE	CaCl	15 %	solution of calcium chloride 15 % Against bitter pit in apples

Tradename	Company	Nutrient content		Composition, Remarks
Hydrobiont® Organic liquid N	Lawn & Green	DM	70-80 %	vegetable protein, minerals, dicalcium phosphate, potassium
		N	7 %	
		P205	1 %	
		K2O	2 %	
		CaO	0,5 %	
		MgO	0,15 %	
		S	0,07 %	
		Cu	0,1 %	
		Fe	0,15 %	
		Mn	0,15 %	
		Zn	0,1 %	
KUDERS BIO-AKTIV Dünger	Wilhelm Haug	OS	35 %	vinasse, rock phosphate
		N	4 %	
		P205	1 %	
		K2O	6 %	
		CaO	0,6 %	
		MgO	0,1 %	
		Na	2 %	
		S	2 %	
LEBOSOL®- Bor	Lebosol	B	11 %	boron Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Calcium	Lebosol	CaO	16,7 %	calcium chloride solution
LEBOSOL®- Kupfer 350 SC	Lebosol	Cu	24,2 %	Cu For single use only on soil or crops with proven copper deficiency
LEBOSOL®- Magnesium 400 SC	Lebosol	MgO	25 %	magnesium carbonate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Mangan 500 SC	Lebosol	Mn	27,9 %	MnCO ₃ Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Molybdän	Lebosol	Mo	15,6 %	sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Schwefel 800 SC	Lebosol	S	56 %	elemental sulphur Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Zink 700 SC	Lebosol	Zn	40 %	zinc oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MikroVeda TERRA	MikroVeda	N	0,7 %	microorganisms <i>Fermented plant extract that promotes soil organisms and improves plant resistance</i>
		K2O	0,16 %	
ökohum Bio-Flüssigdünger	ökohum GmbH	N	7 %	Vegetable materials from food-, beverage/tobacco- and feed production
		P205	2 %	
		K2O	3 %	
		Fe	0,3 %	

Tradename	Company	Nutrient content		Composition, Remarks
Organic Plant Feed (kurz OPF) 4-2-8	ETM Kessler	N	4 %	fermented molasses residue
		P205	2 %	
		K2O	8 %	
Organic Plant Feed (kurz OPF) 6-2-2	ETM Kessler	N	6 %	fermented molasses residue
		P205	2 %	
		K2O	2 %	
Organic Plant Feed (kurz OPF) 7-2-3	ETM Kessler	N	7 %	fermented molasses residue
		P205	2 %	
		K2O	3 %	
PhytoGreen®-NPK-Bio	Phytosolution	N	2-8 %	vinasse, soft ground rock phosphate, potassium sulphate, iron, manganese, zinc, boron <i>The product is available in different formulas with different nutrient content</i> max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		P205	0,1-5 %	
		K2O	2-8 %	
		Mg	0,1-0,3 %	
		B	0,1 %	
		Cu	0,1 %	
		Fe	0,1-0,4 %	
		Mn	0,1 %	
		Zn	0,1 %	
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	elemental sulphur, wetting agent
Phytosol	Phytosolution	CaO	27 %	suspension of micronised CaCO ₃ (calcium carbonate)
		Fe	0,007 %	
		SiO ₂	0,2 %	
Phytosol-Duo	Phytosolution	DM	59 %	<i>Suspension of micronised dolomite rock</i>
		CaO	18,5 %	
		MgO	12,5 %	
		SiO ₂	0,18 %	
Quentisan® Calcium 28	Intrachem	CaO	39 %	calcite
Quentisan® Double	Intrachem	N	1 %	rhodochrosite, boron, organic nitrogen
		K ₂ O	1 %	
		B	3 %	
		Mn	8 %	
Quentisan® Eisen	Intrachem	Fe	10 %	iron(II)sulphate, citric acid, iron carbonate
Quentisan® Herba	Intrachem	DM	80-90 %	hydrolyzed vegetable protein
		N	7 %	
Quentisan® Kalium 20	Intrachem	DM	50 %	potassium
		K ₂ O	20 %	
Quentisan® Kupfer 26	Intrachem	Cu	26 %	copper oxychloride
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® NPK 7+1+2	Intrachem	DM	70-85 %	vegetable and animal protein, minerals, potassium
		N	7 %	
		P ₂ O ₅	1 %	
		K ₂ O	2 %	
		CaO	0,5 %	
		MgO	0,15 %	
Quentisan® Phosphat 18	Intrachem	P ₂ O ₅	18 %	bone meal

Tradename	Company	Nutrient content		Composition, Remarks
Quentisan® Plus	Intrachem	DM	40-50 %	rock flour, vegetable amino acids
		N	1 %	
		CaO	4 %	
		MgO	4 %	
		S	0,5 %	
		B	3 %	
		Cu	0,2 %	
		Fe	2 %	
		Mn	2 %	
Zn	1 %			
Quentisan® Sprinter	Intrachem	DM	70-80 %	hydrolyzed vegetable protein, marine algae
		N	7 %	
Quentisan® Vin	Intrachem	DM	50-65 %	rock flour, vegetable aminoacids
		CaO	13,5 %	
		MgO	7,5 %	
		S	0,6 %	
		Mn	1,5 %	
		Zn	2,2 %	
Quentisan® Zink 50	Intrachem	Zn	50 %	sphalerite Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Seramis Vitalnahrung Bio für Balkon- und Terrassenpflanzen sowie für Kräuter und Gemüse	Seramis	N	2 %	maize seed extra
		P205	2 %	
		K2O	2 %	
SHORE	ICAS	OS	17 %	water, marine algae extract (Ascophyllum nodosum and Laminaria sp.), vegetable amino acids, Fungous proteoglycans
		N	1,9 %	
WUXAL® Multimicro	Aglukon	DM	34 %	micronutrients
		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	E.V.A.	DM	60-70 %	sugar beet vinasse as a source max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		OS	40 %	
		N	3-4 %	
		P205	0,1-0,2 %	
		K2O	7-8 %	
		CaO	1-1,5 %	
		MgO	0,1-0,2 %	
		Na	1-3 %	
		S	1-2 %	

1-5-1 Liquid fertilizers rich in nitrogen

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Plantosol	Phytosolution	OS	25 %	vegetable protein hydrolysate
		N	4 %	

Tradename	Company	Nutrient content		Composition, Remarks
BOMBARDIER	Kimitec	DM	67 %	wheat glucose syrup, maize glucose syrup, rye glucose syrup, sugar beet molasses, bacteria
		OS	60,4 %	
		N	8,4 %	
NMAX-ECO	Hechenbichler	DM	50 %	hydrolysed proteins from animal by-products <i>Nitrogen from 19 essential aminoacids for extremely fast leaf absorption and effect</i> Not to be applied to edible parts of the crop
		OS	24 %	
		N	8 %	
WUXAL® Aminoplant / CreScal® liquid Aminoplant	Aglukon	N	2 %	maize seed extract
		P205	2 %	
		K2O	2 %	

1-5-2 Liquid fertilizers with trace elements

Tradename	Company	Nutrient content		Composition, Remarks
BIO PROJECT MT 1.0 SOIL	BioKimia	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, obtained by extraction with water, copper salt (sulphate), iron salt (sulphate), manganese salt (sulphate) and zinc salt (sulphate)</i>
		Cu	1 %	
		Fe	0,5 %	
		Mn	0,3 %	
		Zn	1,1	
CARBO-ECO Cu	Phytosolution	Cu	5 %	copper sulphate For single use only on soils or crops with proven copper deficiency
CARBO-ECO Fe	Phytosolution	Fe	5 %	iron sulphate
CARBO-ECO Mn	Phytosolution	Mn	5 %	manganese sulphate
CARBO-ECO Zn	Phytosolution	Zn	5 %	zinc sulphate
Hydrobiont® Organic liquid K	Lawn & Green	DM	70-80 %	dicalcium phosphate, vinasse, minerals, vinasse-potassium, vegetable protein
		N	2 %	
		P205	2 %	
		K2O	10 %	
		CaO	0,5 %	
		MgO	0,15 %	
		S	0,07 %	
		Cu	0,1 %	
		Fe	0,15 %	
		Mn	0,15 %	
Zn	0,1 %			
Hydrobiont® Organic liquid P	Lawn & Green	DM	70-80 %	vinasse, dicalcium phosphate, vegetable protein, minerals
		N	2 %	
		P205	10 %	
		K2O	2 %	
		CaO	0,5 %	
		MgO	0,15 %	
		S	0,07 %	
		Cu	0,1 %	
		Fe	0,15 %	
		Mn	0,15 %	
Zn	0,1 %			

Tradename	Company	Nutrient content		Composition, Remarks
Nutrigeo	GAIAGO	B	1 %	boron ethanolamines, manganese sulphate, lignosulfonates
PhytoGreen®- Nährstoff Beize	Phytosolution	N	1-3,5 %	vinasse, zinc, manganese, copper, magnesium, molybdenum, boron <i>Available in different compositions for seed treatment of cereals, oilseed rape, maize, potatoes, grasses, legumes and pumpkin</i> max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		P205	0,1 %	
		K2O	2 %	
		Mg	0-6 %	
		S	0,4-2 %	
		B	0,2-1,5 %	
		Cu	0,5-1,2 %	
		Mn	3-12 %	
		Mo	0,1-0,3 %	
		Zn	1,5-6 %	
PhytoGreen®-Bor	Phytosolution	B	11 %	boron ethanolamine Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
PhytoGreen®-Cu256	Phytosolution	Cu	19,25 %	copper oxichloride For single use only on soils or crops with proven copper deficiency
PhytoGreen®-Mangan 27	Phytosolution	Mn	27 %	micronized manganese carbonate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
PhytoGreen®-Molybdän	Phytosolution	Mo	15,6 %	molybdenum
PhytoGreen®-Zink 40	Phytosolution	Zn	40 %	micronized zinc oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization

1-6 Calcium and magnesium carbonate, sulphur

1-6-1 Calcium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
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 %	
Aktiv GRANUKAL / Baltic Aktiv GRANUKAL	VKD	CaO	49 %	calcium carbonate, magnesium carbonate <i>Granulated lime carbonate, about 2-5 mm</i>
	Dammann	MgO	0,5 %	
Baltic GRADE III extra	VKD	CaO	38 %	calcium carbonate, auxiliary agent for granulation, magnesium carbonate <i>Granulated carbonate of magnesium lime, 2-5 mm</i>
	Dammann	MgO	12 %	
biofiMUM 95	Schneider	DM	95 %	limestone meal
		CaO	53 %	
		SiO2	5 %	
Calcimer T400	Timac DE	CaO	40 %	calcium oxide, magnesium oxide
		MgO	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
Camasil®	Witteler GmbH & Co. KG	DM	97 %	calcium carbonate, primary rock meal, magnesium carbonate, silicon
		P205	< 0,005 %	
		CaO	44,8 %	
		MgO	2,4 %	
		Na	0,22 %	
		SiO2	6 %	
CiniCal	DüKa	DM	10 %	lime-/dolomite stone, plant ash with an alkaline effect
		P205	0,4 %	
		K2O	1,2 %	
		CaO	28 %	
		MgO	13 %	
DOLOKAL 90-95	MONTEX	DM	99 %	limestone <i>Reactivity > 80 %, easy to implement; DLG-certified</i>
		CaO	50-54 %	
DOLOKORN	DüKa	CaO	33,6 %	carbonic magnesium lime <i>Granulate</i>
		MgO	14,3 %	
DOLOMAG® - Kohlensaurer Magnesiumkalk	Rheinkalk Lhoist	CaCO3	45-70 %	<i>Long-lasting descaling feature, suitable for maintenance liming, healing liming, soil improving liming</i>
		MgCO3	20-40 %	
DOLOMAG® -Kohlensaurer Kalk	Rheinkalk Lhoist	CaCO3	95-80 %	<i>Long-lasting descaling feature, suitable for maintenance liming, healing liming, soil improving liming</i>
DOLOMIN	DüKa	DM	45 %	lime, dolomite, clay, water Lime-clay suspension for liquid manure processing
		CaO	15 %	
		MgO	2 %	
		Fe	1 %	
		SiO2	10 %	
Dolomitkalk 10 kg, 25 kg	gpi green partners international	CaO	54 %	calcium and magnesium carbonate <i>55 % CaCO3, 35 % MgCO3</i>
DOLOMIX Bio 4/2	DüKa	P205	3-10 %	carbonic magnesium lime, soft ground rock phosphate, calcium sulphate <i>Dry and moistened</i>
		CaO	> 28 %	
		S	0-2 %	
DüKa-Kohlensaurer Kalk	DüKa	CaO	45-53 %	calcium carbonate <i>Dry and moistened</i>
DüKa-Kohlensaurer Kalk mit Calciumsulfat 80 + 2	DüKa	CaO	45 %	calcium carbonate, calcium sulphate <i>Moistened</i>
		S	2 %	
DüKa-Kohlensaurer Magnesiumkalk	DüKa	CaO	33,6 %	calcium carbonate, magnesium carbonate <i>Dry and moistened</i>
		MgO	14 %	
DüKa-Kohlensaurer Magnesiumkalk mit Calciumsulfat 80 + 2	DüKa	CaO	45 %	carbonic magnesium lime, calcium sulphate <i>Dry and moistened</i>
		MgO	12 %	
		S	2 %	
Gartenkalk 20 kg	gpi green partners international	CaO	54 %	calcium- and magnesium carbonate <i>55 % CaCO3, 35 % MgCO3</i>
Gärtner's Garten-Rasenkalk 10 kg, 25 kg	gpi green partners international	CaO	53 %	calcium carbonate <i>95 % CaCO3</i>
Gärtner's Naturkalk Dolomit 10 kg, 25 kg	gpi green partners international	CaO	54 %	calcium- and magnesium carbonate <i>55 % CaCO3, 35 % MgCO3</i>
Geperlter Frühlings- Naturkalk 5 kg	gpi green partners international	CaO	51 %	calcium- und magnesium carbonate <i>80 % CaCO3, 10 % MgCO3</i>

Tradename	Company	Nutrient content		Composition, Remarks
Geperlter Herbst-Naturkalk 5 kg	gpi green partners international	CaO	51 %	calcium- and magnesium carbonate 80 % CaCO ₃ , 10 % MgCO ₃
GRADE 0 extra / Baltic GRADE 0 extra	VKD Dammann	CaO	51,5 %	calcium carbonate, auxiliary agent for granulation, magnesium carbonate <i>Granulated calcium carbonate, 2-5 mm</i>
		MgO	0,7 %	
GRADE I extra / Baltic GRADE I extra	VKD Dammann	CaO	49 %	calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, containing magnesium, 2-5 mm, DLG-certified 148422L-04</i>
		MgO	2,4 %	
GRADE II extra / Baltic GRADE II extra	VKD Dammann	CaO	45,9 %	calcium carbonate, magnesium carbonate, auxiliary agent for granulation <i>Granulated calcium carbonate, containing magnesium, 2-5 mm</i>
		MgO	5,25 %	
GRADE IV extra	VKD Dammann	CaO	34 %	calcium carbonate, magnesium carbonate <i>Granulated carbonic magnesium lime, 2-5 mm</i>
		MgO	15 %	
GRANUKAL 2 - 5 mm / Baltic GRANUKAL 2 - 5 mm	VKD Dammann	CaO	46,5 %	calcium carbonate, magnesium carbonate <i>Granulated magnesium carbonate, containing magnesium; DLG-certified 148422L-01</i>
		MgO	2,4 %	
GreenFit CaCO ₃ 92%	ETM Kessler	CaO	52,2 %	calcium carbonate
Harzer Magnesiumkalk 50/40	VKD Dammann	CaO	28 %	magnesium lime
		MgO	21,5 %	
JURAKALK 80-95	MONTEX	DM	96 %	limestone <i>Long-term effect, levels dependent on the supplier</i>
		CaO	45-53 %	
JURAMAG 80-90	MONTEX	CaO	28-45 %	dolomitic limestone <i>Long-term effect, levels dependent on the supplier</i>
		MgO	3-20 %	
Kohlensaurer Düngekalk	Debus	CaCO ₃	81 %	limestone meal
		CaO	48,9 %	
		MgCO ₃	7,4 %	
Kohlensaurer Düngekalk	RT Recycling	CaCO ₃	75 %	limestone meal
		CaO	43 %	
		MgCO ₃	2,7-3,6 %	
Kohlensaurer Düngekalk (auch magnesiumhaltig)	Kalkwerk Hehlen	CaO	31-46 %	shell limestone <i>Reactivity 60%, long term effect</i>
		MgO	1,4-12 %	
Kohlensaurer Kalk 85, mikrofein	Otterbein	DM	99,5 %	calcium carbonate <i>Reactivity 100 %, DLG quality certificate, premium level</i>
		CaO	48,3 %	
		SiO ₂	9 %	
Kohlensaurer Kalk 91 fein	Schorr	DM	100 %	calcium carbonate
		CaO	55 %	
		MgO	0,3 %	
Kohlensaurer Kalk 91 mikrofein	Schorr	DM	100 %	calcium carbonate
		CaO	55 %	
		MgO	0,3 %	
Kohlensaurer Magnesiumkalk	Wünschendorfer	DM	92-97 %	dolomitic limestone <i>Available as dry and moistened</i>
		CaO	29,7 %	
		MgO	17,7 %	

Tradename	Company	Nutrient content		Composition, Remarks
Kohlensaurer Magnesiumkalk 90	Otterbein	DM	99,5 %	calcium carbonate, carbonic magnesium lime <i>Reactivity > 80%</i>
		OS	0,1 %	
		CaO	42 %	
		MgO	7,5 %	
		SiO2	6,1 %	
Kohlensaurer Magnesiumkalk 91 fein	Schorr	DM	100 %	calcium carbonate, magnesium carbonate
		CaO	37 %	
		MgO	16,1 %	
Kohlensaurer Magnesiumkalk 91 mikrofein	Schorr	DM	100 %	calcium carbonate, magnesium carbonate
		CaO	37 %	
		MgO	16,1 %	
LITHOvit BODEN - TRIBODyn Bodendünger	TRIBOdyn	DM	99,84 %	calcium carbonate <i>Tribodynamic activated and micronized, highly energized, increase of the enzyme activity</i>
		CaCO3	79,03 %	
		CaO	38,7 %	
		MgO	6,7 %	
		Fe	1,1 %	
Magnesiumfein 50-30	Witteler GmbH & Co. KG	CaO	28 %	calcium carbonate, magnesium carbonate <i>"Magnesiumfein 50-30" consists of 50 % calcium carbonate and 30 % magnesium carbonate</i>
		MgO	15 %	
Magnesiumfein 60-25	Witteler GmbH & Co. KG	CaO	33 %	calcium carbonate, magnesium carbonate <i>"Magnesiumfein 60-25" consists of 60 % calcium carbonate and 25 % magnesium carbonate</i>
		MgO	12 %	
Magnesiumfein 65-15	Witteler GmbH & Co. KG	CaO	36 %	calcium carbonate, magnesium carbonate <i>"Magnesiumfein 65-15" consists of 65 % calcium carbonate and 15 % magnesium carbonate</i>
		MgO	7 %	
MEERKALK	Hechenbichler	CaO	52 %	calcium carbonate <i>Grained, 2-5 mm, low dust level, from high-quality, quickly effective chalk</i>
		MgO	1 %	
Microcal 75 - Kohlensaurer Kalk 75, angefeuchtet	Otterbein	DM	90 %	calcium carbonate <i>Reaktivität > 90%</i> <i>DLG quality certificate, premium level</i>
		OS	0,1 %	
		CaO	45 %	
		SiO2	8,1 %	
MILLIGRAN 95	Schneider	DM	95 %	calcium carbonate-granulate
		CaO	52 %	
		MgO	1,5 %	
		SiO2	5 %	
MONTEX 80-90	MONTEX	DM	96 %	dolomitic limestone <i>Long-term effect, levels dependent on the supplier; DLG-certified</i>
		CaO	28-45 %	
		MgO	3-20 %	
MONTEX Oeco-P 3-15	MONTEX	DM	96 %	dolomitic limestone; apatite <i>Long-term effect, levels dependent on the supplier, DLG-certified</i>
		P205	3-15 %	
		CaO	28-34 %	
		MgO	0-14 %	
NORDWEISSPERLE	VKD Dammann	CaO	46,5 %	calcium carbonate, magnesium carbonate <i>Granulated calcium carbonate, containing magnesium; DLG-certified 148422L-01</i>
		MgO	2,4 %	

Tradename	Company	Nutrient content		Composition, Remarks
ÖKOPHOS-PLUS	DüKa	P2O5	5 %	carbonic magnesium-lime, soft ground rock phosphate, calcium sulphate <i>Granulate</i>
		CaO	31 %	
		MgO	7 %	
		S	4 %	
optiflor 80/10	Hauri	CaO	45 %	calcium carbonate, magnesium containing calcium carbonate <i>Granulated and powder</i>
		MgO	5 %	
Physiocal	Timac DE	CaO	42,56 %	limestone <i>Calcium carbonate</i>
		MgO	6 %	
Physiomag	Timac DE	CaO	52,6 %	magnesium carbonate (Dolomite), shell limestone
		MgO	12,4 %	
Physiomax	Timac DE	CaO	39,2 %	calcium carbonate <i>Calcium carbonate from the sea (shell limestone)</i>
		MgO	6 %	
Phytosol	Phytosolution	CaO	27 %	suspension of micronised CaCO ₃ (calcium carbonate)
		Fe	0,007 %	
		SiO ₂	0,2 %	
Qualitätsmuschelkalk 75	Witteler GmbH & Co. KG	CaO	42 %	calcium carbonate, magnesium carbonate <i>"Qualitätsmuschelkalk 75" is a natural lime with a calcium carbonate content of more than 75 %</i>
		MgO	1 %	
Qualitätsmuschelkalk 80	Witteler GmbH & Co. KG	CaO	44 %	calcium carbonate <i>"Qualitätsmuschelkalk 80" is a natural lime with a calcium carbonate content of more than 80 %</i>
Rasenkalk gekörnt 25 kg	gpi green partners international	CaO	53 %	calcium carbonate <i>95 % CaCO₃</i>
Rothaarkalk 85 + 2S	Witteler GmbH & Co. KG	CaO	48 %	Rothaarkalk® 95, Casovit <i>"Kohlensaurer Düngerkalk 85 + 2S" is a pure calcium carbonate with calcium sulphate</i>
		S	2 %	
Rothaarkalk® 90 + 5	Witteler GmbH & Co. KG	DM	97 %	calcium carbonate, magnesium carbonate
		CaO	50,4 %	
		MgO	2,5 %	
Rothaarkalk® 95	Witteler GmbH & Co. KG	DM	97 %	calcium carbonate
		CaO	54 %	
Rüdersdorfer Magnesiumkalk	VKD Dammann	CaO	23 %	magnesium lime
		MgO	12 %	
Rügener Kreidekalk 80	VKD Dammann	CaO	44,8 %	chalk lime <i>Chalk lime 90 % reactivity; DLG-certified 148422R-03</i>
RWZ-BasiCal	RWZ Rhein-Main	DM	97,78 %	calcium carbonate <i>Calcium carbonate, earth-moist, grinding fineness 0-2 mm / 0-1 mm</i>
		CaO	54,07 %	
RWZ-BasiMag	RWZ Rhein-Main	DM	97,97 %	calcium carbonate, magnesium carbonate <i>Calcium carbonate, earth-moist, grinding fineness: 0-2 mm</i>
		CaO	40,82 %	
		MgO	13,12 %	
Söka I	VKD Dammann	CaO	47,6 %	chalk lime <i>Chalk lime > 80 % reactivity</i>
Söka II	VKD Dammann	CaO	44,8 %	chalk lime, dolime <i>Chalk lime 80 % reactivity</i>
		MgO	2,4 %	
Söka III	VKD Dammann	CaO	39,2 %	chalk lime, dolime <i>Mixture of chalk lime and limestone</i>
		MgO	7,2 %	

Tradename	Company	Nutrient content		Composition, Remarks
Sulphacal Bio - Kohlensaurer Kalk 65 mit 2 % Schwefel, angefeuchtet	Otterbein	DM	90 %	calcium carbonate, calcium sulphate <i>Reactivity > 40 %</i>
		CaO	36 %	
		S	2 %	
Tribocare-Calcite Actical	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 %	

1-6-1-1 Limestone

Tradename	Company	Nutrient content		Composition, Remarks
Care Protector	JAF ITEC	DM	1,05 %	calcite, limestone
		OS	10 %	
		N	0,5 %	
		P205	1,09 %	
		K2O	0,9 %	
		CaO	45 %	
		MgO	5,9 %	
		Na	0,5 %	
		S	3 %	
Care Protector Plus	JAF ITEC	DM	1,05 %	calcite, limestone <i>The calcite stone is mixed with dolomite stone and then ground</i>
		OS	10 %	
		N	0,5 %	
		P205	1,1 %	
		K2O	1 %	
		CaO	48 %	
		MgO	7 %	
		Na	0,5 %	
		S	5 %	

1-6-1-2 Calcified seaweed

Tradename	Company	Nutrient content		Composition, Remarks
IHO-AGRO	Industrias Bionaturales	DM	19-21 %	algae
		OS	12-13 %	
		N	0,202 g/l	
		P205	0,35 g/l	
		K2O	4,83 g/l	
		CaO	17 %	
		MgO	0,285 %	
		Cu	1,95 %	
		Fe	2,93 %	

1-6-2 Magnesium carbonate

Tradename	Company	Nutrient content		Composition, Remarks
BioVit Mg / AlliumMag	Mack	DM	19,1 %	garlic water extract, magnesium sulphate
		OS	7,21 %	
		MgO	4,78 %	
		S	3,55 %	
Bittersalz 5 kg	gpi green partners international	MgO	16 %	magnesium sulphate Against needle blight
		S	13 %	

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Mg	Phytosolution	MgO	5 %	MgSO ₄
		S	4 %	
EPSO Combipot	K+S KALI	MgO	13 %	magnesium sulphate with manganese and zinc
		S	13,6 %	<i>Natural magnesium sulphate</i>
		Mn	4 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Zn	1 %	
EPSO Microtop	K+S KALI	MgO	15 %	magnesium sulphate with boron and manganese
		S	12,4 %	<i>Natural magnesium sulphate</i>
		B	0,9 %	Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
EPSO Top	K+S KALI	MgO	16 %	magnesium sulphate (also known as epsom salt)
		S	13 %	<i>Natural magnesium sulphate</i>
				Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
ESTA Kieserit "fein"	K+S KALI	MgO	27 %	kieserite
		S	22 %	<i>Natural magnesium sulphate</i>
ESTA Kieserit "gran"	K+S KALI	MgO	25 %	kieserite
		S	20 %	<i>Natural magnesium sulphate</i>
Gärtner's Bittersalz 2,5 kg, 5 kg, 10 kg	gpi green partners international	MgO	16 %	magnesium sulphate
		S	13 %	
Harzer Magnesiumkalk 50/40	VKD Dammann	CaO	28 %	magnesium lime
		MgO	21,5 %	
LEBOSOL®- Magnesium 400 SC	Lebosol	MgO	25 %	magnesium carbonate
				Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Physiomag	Timac DE	CaO	52,6 %	magnesium carbonate (Dolomite), shell limestone
		MgO	12,4 %	
Phytosol-Duo	Phytosolution	DM	59 %	<i>Suspension of micronised dolomite rock</i>
		CaO	18,5 %	
		MgO	12,5 %	
		SiO ₂	0,18 %	
Riwa Pflanze	Innograd	MgO	15 %	boric acid, magnesium sulphate, manganese sulphate
		S	12 %	
		B	0,9 %	
		Mn	1 %	
Rüdersdorfer Magnesiumkalk	VKD Dammann	CaO	23 %	magnesium lime
		MgO	12 %	
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 %	
		S	11,4 %	

Tradename	Company	Nutrient content		Composition, Remarks
Wolf Trax Magnesium DDP 30 %	VKD Dammann	MgO	50 %	magnesium sulphate, magnesium oxide, magnesium carbonate <i>For fertilizer coating</i>
1-6-3 Sulphur				
Tradename	Company	Nutrient content		Composition, Remarks
AktiCal-Oeco	MONTEX	DM	99,2 %	natural gypsum
		Ca	21 %	<i>Finely ground natural gypsum rock</i>
		S	17 %	
Casovit®	Witteler GmbH & Co. KG	CaO	34,1 %	calcium sulphate
		S	18,6 %	<i>Casovit is a natural product and consists of calcium sulphate</i>
DüKa-Sgran 90	DüKa	S	90 %	elemental sulphur
GRADE S extra 14 plus	VKD Dammann	CaO	45 %	calcium carbonate, sulfur
		S	14 %	<i>Natural calcium and sulfur fertiliser, granulated 2-5 mm</i>
GranuGips	GFR mbH	DM	100 %	calcium sulphate
		Ca	28 %	<i>Natural calcium- and sulfur fertilizer, granulated</i>
		S	20 %	
GÜLLESCHWEFEL+	Hechenbichler	S	96 %	sulfur, sodium lauryl sulphate, base oil, silicon dioxide <i>Finely ground, low dust level, to stir in the manure</i>
Naturgips	GFR mbH	Ca	21 %	calcium sulphate-dihydrate, natural
		S	15 %	accompanying materials, free moisture <i>Natural calcium- and sulfur fertilizer, pit moist</i>
ÖKO Calciumsulfat Granulat S15+	Schneider	DM	100 %	magnesium oxide, calcium, sulfur
		CaO	31,7 %	
		MgO	20,1 %	
		S	15 %	
		Fe	0,5 %	
ÖKO Calciumsulfat Granulat S21+	Schneider	DM	99,8 %	calcium, sulfur
		CaO	0,9 %	
		S	22 %	
OmniCult Gölleschwefel	OmniCult	S	98,5 %	elemental sulfur
OmniCult Schwefel-Linsen	OmniCult	S	90 %	elemental sulfur, bentonite
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	elemental sulphur, wetting agent
Pig-S®	LEHNER	S	90 %	elemental sulfur, bentonite
Polysulfat	ICL	DM	99,5 %	sodium chloride, calcium sulphate,
		K2O	14 %	potassium sulphate, magnesium
		CaO	17 %	sulphate
		MgO	6 %	
		Na	2 %	
		S	19 %	
		B	0,01 %	
SANBIO® EPSOMIT	Sanbos	DM	63 %	magnesium sulphate
		OS	21 %	
		MgO	16 %	
		S	13 %	

Tradename	Company	Nutrient content		Composition, Remarks
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 %	
		S	11,4 %	
SCHWEDOKAL 90 Granulat	BvG	DM	100 %	elemental sulfur, bentonite
		S	90 %	
SCHWEFAL® flüssig	Intrachem	S	46,1 %	elemental sulfur
SCHWEFAL® Schwefel-Linsen	Intrachem	S	87 %	elemental sulfur, bentonite <i>Granules for spreading</i>
Schwefel gepresst	Biolchim	S	87 %	sulfur, bentonite
Sulfogran	BvG	DM	100 %	elemental sulfur, bentonite
		S	90 %	
SULFOGRANULAT	Hechenbichler	S	90 %	sulfur, bentonite <i>Evenly ground 2-4 mm, low dust level</i>
Sulfogüll plus	BvG	DM	100 %	elemental sulfur, bentonite
		S	90 %	
SULFOMAX	Hechenbichler	S	80 %	sulfur 800g/l <i>Liquid fertilizer, micro fine sulfur as a water soluble suspension</i>
SulgranPlus®	Witt-Handelsvertretung	DM	95 %	liquid sulfur, activated bentonite
		S	min. 90 %	
Wigor S	AGREX	DM	99 %	elemental sulfur, 10 % bentonite
		S	90 %	

1-8 Foliar fertilizers and trace elements

Tradename	Company	Nutrient content		Composition, Remarks
ACTIVE GLOBAL PLANT	BioKimia	N	5 %	globular proteins, hydrolyzed animal epithelium, apple extract Not to be applied to edible parts of the crop
BED Kalkaktiv	BED	DM	85 %	limestone meal, plant compost
		OS	0,5 %	
BIO PROJECT ID 0.9	BioKimia	N	1 %	aminoacids of vegetable origin, brown algae cream, parts of yeast cell walls, copper sulphate 25 % <i>Fluid yeast extract with brown algae, obtained by extraction with water, copper salt and copper chelate</i> For single use only on soil or crops with proven copper deficiency
		Cu	3 %	
BIO PROJECT MT 0.9	BioKimia	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 (sulfate), manganese salt (sulfate) and zinc salt (sulfate)</i>
		Cu	1 %	
		Fe	0,5 %	
		Mn	0,3 %	
		Zn	1,1 %	

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 %	
tribocare T3	Agrostim	DM	99 %	copper(II) hydroxide carbonate, manganese(II) carbonate, zinc carbonate <i>Includes activated carbonates of manganese, zinc and copper</i>
		Cu	4,1 %	
		Mn	25 %	
		Zn	12 %	
1-8-1 Foliar fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
AKRA Blatt	Karnar	MgO	6 %	sulphates - Fe, Cu, Zn, Mn, Mg
		S	12 %	
		Cu	0,8 %	
		Fe	1,5 %	
		Mn	0,7 %	
		Zn	0,4 %	
biocaregreen active calcite®	biocaregreen	CaO	54,5 %	calcite
		MgO	0,4 %	
		SiO2	0,7 %	
Bio-Plantosol	Phytosolution	OS	25 %	vegetable protein hydrolysate
		N	4 %	
CARBO-ECO K	Phytosolution	K2O	20 %	K2O Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
CARBO-ECO Mg	Phytosolution	MgO	5 %	MgSO4
		S	4 %	
Diaglutin Fe	Biofa	N	1 %	iron sulphate, vegetable protein hydrolysate, citric acid
		Fe	5 %	
Diaglutin Mg	Biofa	N	1 %	magnesium sulphate, vegetable protein hydrolysate
		Mg	5 %	
DüKa-DOLOSUL 80 WG	DüKa	S	80 %	elemental sulphur <i>Water soluble granules</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Düngal Calcium	Spiess-Urania	CaO	17,5 %	calcium chloride - solution <i>Prescribed purity according to the German Pharmacopoeia</i> Against bitter pit in apples
EPSO Combitop	K+S KALI	MgO	13 %	magnesium sulphate with manganese and zinc <i>Natural magnesium sulphate</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		S	13,6 %	
		Mn	4 %	
		Zn	1 %	
EPSO Microtop	K+S KALI	MgO	15 %	magnesium sulphate with boron and manganese <i>Natural magnesium sulphate</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		S	12,4 %	
		B	0,9 %	
		Mn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
EPSO Top	K+S KALI	MgO	16 %	magnesium sulphate (also known as epsom salt) <i>Natural magnesium sulphate</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		S	13 %	
Fertileader Opal	Timac DE	Mn	4,8 %	manganese nitrate, zinc nitrate, algae extract, molasses Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Zn	3,5 %	
Fulvital® Plus WSP	Humintech	OS	63 %	zinc(II) sulphate monohydrate, copper(II) sulphate pentahydrate, manganese(II) sulphate monohydrate, iron(II) sulphate heptahydrate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		N	2,22 %	
		K ₂ O	0,87 %	
		S	3,35 %	
		Cu	1,1 %	
		Fe	4,53 %	
		Mn	2,68 %	
		Zn	2,97 %	
Herbagreen classic	Sanovita	DM	99 %	calcite from natural deposits Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		P ₂ O ₅	0,1 %	
		K ₂ O	0,1 %	
		CaO	38,3 %	
		MgO	2,1 %	
		Na	0,04 %	
		S	0,2 %	
		Fe	3,1 %	
		Mn	< 0,1 %	
		SiO ₂	14,3 %	
Herbagreen Z 20	Sanovita	DM	99 %	calcite and zeolite Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		P ₂ O ₅	0,2 %	
		K ₂ O	0,6 %	
		CaO	30,7 %	
		MgO	1,6 %	
		S	0,4 %	
		Fe	2,1 %	
		Mn	< 0,1 %	
		SiO ₂	27,8 %	
HORTISUL	K+S KALI	K ₂ O	52 %	
		S	18 %	
IPUSagro Quattro P 500	IPUS	DM	> 97 %	natural calcite, natural clinoptilolite, hyperphosphate, natural limestone
		OS	0,01 %	
		P ₂ O ₅	1,16 %	
		CaO	39 %	
		MgO	5 %	
IPUSagro Quattro P400	IPUS	DM	99,7 %	ground calcium carbonate, ground limestone, clinoptilolite-zeolite Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		OS	< 0,1 %	
		CaO	39 %	
		MgO	3,8 %	

Tradename	Company	Nutrient content		Composition, Remarks
Jafgreen	JAF ITEC	DM	1,05 %	limestone
		OS	5 %	
		N	0,5 %	
		P205	0,5 %	
		K2O	0,5 %	
		CaO	52 %	
		MgO	1 %	
		Na	0,2 %	
		SiO2	1 %	
LEBOSOL®- Bor	Lebosol	B	11 %	boron Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Calcium	Lebosol	CaO	16,7 %	calcium chloride solution
LEBOSOL®- Kupfer 350 SC	Lebosol	Cu	24,2 %	Cu For single use only on soil or crops with proven copper deficiency
LEBOSOL®- Magnesium 400 SC	Lebosol	MgO	25 %	magnesium carbonate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Mangan 500 SC	Lebosol	Mn	27,9 %	MnCO3 Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Molybdän	Lebosol	Mo	15,6 %	sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Schwefel 800 SC	Lebosol	S	56 %	elemental sulphur Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Zink 700 SC	Lebosol	Zn	40 %	zinc oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LITHOvit AMINO 25 – TRIBOdyn Foliar Fertilizer	TRIBOdyn	DM	99 %	calcium carbonate 80 with micronutrients, vegetable amino acids <i>Tribodynamic activated and micronized, highly energized</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		N	3,14 %	
		P205	0,037 %	
		K2O	0,067 %	
		CaO	31,7 %	
		MgO	1,85 %	
LITHOvit BORON 05 – TRIBOdyn Foliar Fertilizer	TRIBOdyn	CaO	33,8 %	calcium carbonate 80 with micronutrients, boric acid <i>Tribodynamic activated and micronized, highly energized. Upon evidence of boron deficiency</i>
		MgCO3	4 %	
		B	5 %	
		Fe	0,23 %	
		Mn	0,02 %	
		SiO2	5 %	
LITHOvit FORTE – TRIBOdyn Foliar Fertilizer	TRIBOdyn	DM	99,9 %	calcium carbonate 80 with micronutrients <i>Double milled and thereby even better tribodynamic activated and micronized, highly energized</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		CaO	42,2 %	
		MgO	2,5 %	
		SiO2	2,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
LITHOvit STANDARD – TRIBODyn Foliar Fertilizer	TRIBODyn	CaCO ₃	75 %	calcium carbonate 80 with micronutrients <i>Tribodynamic activated and micronized, highly energized</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		CaO	42,2 %	
		MgCO ₃	5 %	
		Fe	0,25 %	
		Mn	0,02 %	
Megagreen/Tectragreen	Tectra	K ₂ O	0,11 %	calcite Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		CaO	96,26 %	
		MgO	0,98 %	
		Na	0,27 %	
		Fe	0,24 %	
Phytoamin	Lebosol	DM	9 %	Sea algae extract with approx. 9 % dry matter Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		OS	4,5 %	
		N	0,16 %	
		K ₂ O	1,45 %	
		S	0,23 %	
PhytoGreen®-Schwefel800	Phytosolution	S	56 %	elemental sulphur, wetting agent
Phytosol	Phytosolution	CaO	27 %	suspension of micronised CaCO ₃ (calcium carbonate)
		Fe	0,007 %	
		SiO ₂	0,2 %	
Phytosol-Duo	Phytosolution	DM	59 %	<i>Suspension of micronised dolomite rock</i>
		CaO	18,5 %	
		MgO	12,5 %	
		SiO ₂	0,18 %	
ProLiq® AminoCalcio	proagro	DM	38,5 %	water, protein hydrolysate, manganese chloride, zinc chloride Against bitter pit in apples
		Mn	0,5 %	
		Zn	0,5 %	
		CaCl	30 %	
ProLiq® Calcium LQ	proagro	DM	36,6 %	water, calcium chloride, potassium citrate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		CaCl	34,6 %	

1-8-2 Trace element fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
ACTIVIBIO	Biodevas	DM	10,3 %	zinc sulfate - 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 %	
AGROSOL Vino & Frutta	AGROsolution	DM	60 %	manganese carbonate, protein hydrolysate, ferrous carbonate, calcium carbonate, zinc sulphide, algae extract, magnesium carbonate
		OS	3,5 %	
		N	0,5 %	
		CaO	16 %	
		MgO	8 %	
		S	1 %	
		Fe	2 %	
		Mn	4 %	
		Zn	2 %	

Tradename	Company	Nutrient content		Composition, Remarks
AKRA Plus 9 Frucht	Karner	S	3,5 %	sulphates - Fe, Cu, Zn, Mn, Mg, Na, Mo
		Cu	0,5 %	
		Fe	1,5 %	
		Mn	0,5 %	
		Mo	0,2 %	
		Zn	0,6 %	
AKRA Saat	Karner	Na	0,22 %	sulphates - Fe, Cu, Zn, Mn, Mg, Na Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Cu	1,5 %	
		Fe	0,2 %	
		Mn	1,2 %	
		Zn	0,012 %	
AKRA Stroh R+P+K	Karner	Cu	0,3 %	sulphates - Fe, Cu, Zn, Mn, Na, Mo <i>With Megatherium Phosphoricum bacteria</i>
		Fe	0,4 %	
		Mn	0,5 %	
		Mo	0,1 %	
		Zn	0,6 %	
APIACE ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
APIACE FUNGA	Biodevas	DM	2,8 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
APIAMIX	Biodevas	DM	2,4 %	plant extracts, copper pidolate, ferrous pidolate, manganese pidolate, sodium borate
		B	0,004 %	
		Cu	1,6 %	
		Fe	0,1 %	
		Mn	0,1 %	
		Mo	0,002 %	
		Zn	0,1 %	
ARBOM ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
ARBOM FUNGA	Biodevas	DM	2,1 %	plant extracts, zinc sulphate, manganese sulphate
		Mn	1,3 %	
		Zn	1,3 %	
BEAN ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
BEAN FUNGA	Biodevas	DM	4,5 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
BULB ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
BULB FUNGA	Biodevas	DM	3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
CAULI ACTIVSTART	Biodevas	DM	2,1 %	plant extracts, manganese sulphate, zinc sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
CAULI FUNGA	Biodevas	DM	3,1 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
CROPAROM ACTIVSTART	Biodevas	DM	9,3 %	plant extracts, zinc sulphate, manganese sulphate, copper sulphate, sodium borate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		B	0,01 %	
		Cu	0,01 %	
		Mn	0,02 %	
		Zn	3,19 %	
CROPAROM FUNGA	Biodevas	DM	3,2 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	0,01 %	
		Zn	0,7 %	
DEW	Biodevas	DM	4,5 %	plant extracts, manganese sulphate, zinc sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
ERNIA EVOLUTION	Biodevas	DM	3,2 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
EXCELLO-331	Jost	CaO	29,3 %	CaO, MgO, Zn, Mn, Mo, Co, B Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		MgO	11,8 %	
		B	1 %	
		Co	0,003 %	
		Mn	3 %	
		Mo	0,005 %	
		Zn	3 %	
EXCELLO-Basis	Jost	CaO	31,2 %	CaO, MgO, Cu, Zn, Mn, Fe, Mo, Co, B, Na
		MgO	10,2 %	
		Na	0,15 %	
		S	3 %	
		B	0,25 %	
		Co	0,001 %	
		Cu	2,5 %	
		Fe	0,25 %	
		Mn	0,25 %	
		Zn	2,5 %	
Fertileader Opal	Timac DE	Mn	4,8 %	manganese nitrate, zinc nitrate, algae extract, molasses Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Zn	3,5 %	

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 Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		N	2,22 %	
		K ₂ O	0,87 %	
		S	3,35 %	
		Cu	1,1 %	
		Fe	4,53 %	
		Mn	2,68 %	
		Zn	2,97 %	
LACTUA ACTIVSTART	Biodevas	DM	2,1 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
LACTUA FUNGA	Biodevas	DM	3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
LACTUA GERMA	Biodevas	DM	3 %	plant extracts, zinc sulphate, manganese sulphate
		Mn	1 %	
		Zn	1 %	
LARVASOIL LIQUIDE ORGANIC	Biodevas	DM	42,8 %	plant extracts, soya oil, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
LARVASOIL MICROGRANULES ORGANIC	Biodevas	DM	64,6 %	corn cobs, plant extracts, soya oil, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
LEBOSOL®- Magnesium 400 SC	Lebosol	MgO	25 %	magnesium carbonate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MC FER MANGANESE	Biodevas	DM	5,2 %	ferrous pidolate, plant extracts, manganese pidolate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Fe	4 %	
		Mn	2 %	
Micromax® Premium	Everris	MgO	12 %	iron(II) sulphate monohydrate, magnesium carbonate, magnesium sulphate, manganese sulphate monohydrate, copper sulphate, zinc sulphate monohydrate, borax, sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		S	16 %	
		B	0,2 %	
		Cu	1 %	
		Fe	15 %	
		Mn	2,5 %	
		Mo	0,04 %	
		Zn	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
OLIBIO	Biodevas	DM	2 %	plant extracts, copper pidolate, ferrous pidolate, manganese pidolate, zinc pidolate, sodium molybdate, sodium borate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		B	0,008 %	
		Cu	0,1 %	
		Fe	0,09 %	
		Mn	0,09 %	
		Mo	0,004 %	
		Zn	0,1 %	
ORGANIX	Biodevas	DM	2,4 %	plant extracts, copper pidolate, manganese pidolate, zinc pidolate, ferrous pidolate, sodium borate
		B	0,006 %	
		Cu	2,4 %	
		Fe	0,15 %	
		Mn	0,28 %	
		Mo	0,003 %	
		Zn	0,28 %	
PEPO ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
PEPO FUNGA	Biodevas	DM	2,7 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
PhytoGreen®- Nährstoff Beize	Phytosolution	N	1-3,5 %	vinasse, zinc, manganese, copper, magnesium, molybdenum, boron <i>Available in different compositions for seed treatment of cereals, oilseed rape, maize, potatoes, grasses, legumes and pumpkin</i> max. 30 kg N per hectare and year, permitted only in fruit cultivation, in seedling cultivation, in vegetable-growing and in ornamental plant cultivation, shrub growing
		P205	0,1 %	
		K2O	2 %	
		Mg	0-6 %	
		S	0,4-2 %	
		B	0,2-1,5 %	
		Cu	0,5-1,2 %	
		Mn	3-12 %	
		Mo	0,1-0,3 %	
		Zn	1,5-6 %	
POLYFLYS	Biodevas	DM	17,1 %	plant extracts, zinc sulphate, manganese sulphate
		Mn	1 %	
		Zn	1 %	
PORO ACTIVSTART	Biodevas	DM	2,1 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
PORO GERMA	Biodevas	DM	2,9 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
POTA ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
POTA FUNGA	Biodevas	DM	2,7 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	

Tradename	Company	Nutrient content		Composition, Remarks
Profi Terra N+	GAIAGO	Mn	2 %	manganese(II) sulphate, sodium molybdate, Azotobacter bacteria
		Mo	0,02 %	
Profi Terra P+	GAIAGO	Mn	2 %	manganese(II) sulphate, sodium molybdate, Bacillus bacteria
		Mo	0,02 %	
Quentisan® BoS	Intrachem	S	14 %	boron, elemental sulphur
		B	8 %	
Quentisan® CuS	Intrachem	S	34 %	elemental sulphur, copper, zinc For single use only on soil or crops with proven copper deficiency
		Cu	10 %	
		Zn	0,5 %	
Quentisan® Triple	Intrachem	S	9 %	elemental sulphur, boron, manganese
		B	7 %	
		Mn	6 %	
REDAROM ACTIVSTART	Biodevas	DM	2,2 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
REDAROM FUNGA	Biodevas	DM	2,6 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
SOLANA ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
SOLANA FUNGA	Biodevas	DM	4 %	plant extracts, zinc sulphate, manganese sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1,3 %	
		Zn	1,3 %	
STIMIX	Biodevas	DM	2,4 %	plant extracts, copper pidolate, ferrous pidolate, manganese pidolate, zinc pidolate, sodium borate
		B	0,01 %	
		Cu	0,25 %	
		Fe	0,25 %	
		Mn	0,25 %	
		Mo	0,005 %	
		Zn	0,25 %	
Top Farm MnZn	Timac DE	Mn	4,8 %	manganese nitrate, zinc nitrate, molasses, seaweed extract Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Zn	3,5 %	
VINOSANA ACTIVSTART	Biodevas	DM	2,3 %	plant extracts, manganese sulphate, zinc sulphate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Mn	1 %	
		Zn	1 %	
VINOSANA FUNGA	Biodevas	DM	2,7 %	plant extracts, zinc sulphate, manganese sulphate
		Mn	1,3 %	
		Zn	1,3 %	
VITALoSol® GOLD SC	Lebosol	S	36,1 %	manganese, sulphur, copper
		Cu	2,4 %	
		Mn	9,8 %	

Tradename	Company	Nutrient content		Composition, Remarks
VITIMIX	Biodevas	DM	3 %	plant extracts, copper pidolate, manganese pidolate, ferrous pidolate, sodium borate, sodium molybdate For single use only on soil or crops with proven copper deficiency
		B	0,004 %	
		Cu	1,6 %	
		Fe	0,1 %	
		Mn	0,404 %	
		Mo	0,002 %	
		Zn	1,6 %	
		SiO2	0,2 %	
Wolf Trax Cropmix DDP	VKD Dammann	B	2 %	iron sulphate and -oxide, manganese chloride and -sulphate, copper sulphate and -oxide, zinc sulphate and -oxide, boric acid, sodium tetraborate, potassium tetraborate and tetrahydrate <i>For the coating of mineral fertilisers and application with a sprayer</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		Cu	1 %	
		Fe	1 %	
		Mn	18 %	
		Zn	17 %	
1-8-2-1 Trace element fertilizers for potting soils				
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 Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		N	2,22 %	
		K2O	0,87 %	
		S	3,35 %	
		Cu	1,1 %	
		Fe	4,53 %	
		Mn	2,68 %	
		Zn	2,97 %	
Micromax® Premium	Everris	MgO	12 %	iron(II) sulphate monohydrate, magnesium carbonate, magnesium sulphate, manganese sulphate monohydrate, copper sulphate, zinc sulphate monohydrate, borax, sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		S	16 %	
		B	0,2 %	
		Cu	1 %	
		Fe	15 %	
		Mn	2,5 %	
		Mo	0,04 %	
		Zn	1 %	
RADIGEN	Jost	MgO	5 %	carbonic magnesium lime, calcium borate, sodium molybdate, metal alloys, -oxides, -sulphates, iron chelate <i>Micronutrient depot fertiliser. Special mixtures with different nutrient contents possible</i>
		B	0,6 %	
		Cu	1,5 %	
		Fe	2 %	
		Mn	1 %	
		Mo	0,8 %	
		Zn	0,5 %	

1-8-3 Boron fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
BORMAX	Hechenbichler	B	11 %	boron ethanolamine <i>Liquid fertiliser</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
BvG-Bor 17,4 G	BvG	DM	100 %	boric acid
		B	17,4 %	
DüKa-Bor 150 flüssig	DüKa	B	11 %	boron ethanolamine Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
DüKa-Bordünger 17,4	DüKa	B	17,4 %	boric acid Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Intrachem Bor 17,4 G	Intrachem	B	17,4 %	boric acid <i>Boron fertilizer, microgranules for spraying</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Bor	Lebosol	B	11 %	boron Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
PhytoGreen®-Bor	Phytosolution	B	11 %	boron ethanolamine Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
TOP Farm B	Timac DE	B	6,5 %	molasses, seaweed extract, boron ethanolamine
Wolf Trax Bor DDP 18,5 %	VKD Dammann	B	18,5 %	boric acid, tetraborate, sodium borate <i>For the coating of fertilisers, application with sprayer</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
1-8-4 Calcium fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
CALCOMAX	Hechenbichler	N	4 %	<i>Liquid fertiliser, calcium bound to 19 essential amino acids for very effective absorption into the plant</i> Not to be applied to edible parts of the crop
		CaO	6 %	
CAOS XT	Kimatec	N	0,4 %	ligno sulphonate, hydrolysed protein, boric acid, calcium chloride ph-Value (in CaCl ₂ -Extrakt): 3,5 Against bitter pit in apples. Not to be applied to edible parts of the crop.
		CaO	15 %	
		B	0,7 %	
CARBO-ECO Ca	Phytosolution	CaO	10 %	CaO
Düngal Calcium	Spiess-Urania	CaO	17,5 %	calcium chloride - solution <i>Prescribed purity according to the German Pharmacopoeia</i> Against bitter pit in apples

Tradename	Company	Nutrient content		Composition, Remarks
NaturalGreen	ETM Kessler	CaO	44,1 %	calcium carbonate
		MgO	3,42 %	
		Cu	0,004 %	
		Fe	0,5 %	
		SiO2	11 %	
Phytosol	Phytosolution	CaO	27 %	suspension of micronised CaCO3 (calcium carbonate)
		Fe	0,007 %	
		SiO2	0,2 %	
Phytosol-Duo	Phytosolution	DM	59 %	<i>Suspension of micronised dolomite rock</i>
		CaO	18,5 %	
		MgO	12,5 %	
		SiO2	0,18 %	
Terios	JAF ITEC	DM	1,1 %	sedimentary rock, organic vegetable substance
		OS	5 %	
		N	3 %	
		P205	10 %	
		K2O	5 %	
		CaO	35 %	
		MgO	3 %	
		Na	1 %	
		S	5 %	
		Fe	2 %	
SiO2	0,5 %			

1-8-5 Iron fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Fe	Phytosolution	Fe	5 %	iron sulphate
Diaglutin Fe	Biofa	N	1 %	iron sulphate, vegetable protein hydrolysate, citric acid
		Fe	5 %	
Fruitspeed Fe	ökohum GmbH	OS	36,4 %	iron sulphate, olive marc, ground clay, post-extraction rapeseed meal, Plantalg Fe, phyto meal, cocoa husks
		N	1,6 %	
		P205	0,8 %	
		K2O	1,3 %	
		CaO	0,3 %	
		MgO	0,3 %	
		S	11,2 %	
Fe	7,27 %			
Optifer®	Mack	Fe	6 %	fir trees bark extract, water
Wolf Trax Eisen DDP 47 %	VKD Dammann	Fe	47 %	iron oxide, iron sulphate, co-formulant <i>For fertilizer coating, seed coating, sprayer</i>

1-8-6 Magnesium fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
Diaglutin Mg	Biofa	N	1 %	magnesium sulphate, vegetable protein hydrolysate
		Mg	5 %	

1-8-7 Manganese fertilizers

Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Mn	Phytosolution	Mn	5 %	manganese sulphate

Tradename	Company	Nutrient content		Composition, Remarks
LEBOSOL®- Mangan 500 SC	Lebosol	Mn	27,9 %	MnCO ₃ Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MANGAN-ECO	Hechenbichler	Mn	WV 7 %	manganese ligno sulphonate <i>Liquid fertilizer, quickly effective</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Mantrac	Yara	Mn	27,4 %	manganese salts and manganese oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MC MANGANESE	Biodevas	DM Mn	9,6 % 11 %	manganese pidolate, plant extracts
PhytoGreen®-Mangan 27	Phytosolution	Mn	27 %	micronized manganese carbonate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Wolf Trax Mangan DDP 33 %	VKD Dammann	Mn	33 %	manganese sulphate, manganese chloride, co-formulant <i>For fertilization coating, seed coating, sprayer</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
1-8-8 Molybdenum fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
FOLICIN-Mo	Jost	Mo	39,6 %	sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
LEBOSOL®- Molybdän	Lebosol	Mo	15,6 %	sodium molybdate Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
PhytoGreen®-Molybdän	Phytosolution	Mo	15,6 %	molybdenum
1-8-9 Zinc fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Zn	Phytosolution	Zn	5 %	zinc sulphate
LEBOSOL®- Zink 700 SC	Lebosol	Zn	40 %	zinc oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
MC ZINC	Biodevas	DM Zn	9,5 % 10 %	plant extracts, zinc pidolate
PhytoGreen®-Zink 40	Phytosolution	Zn	40 %	micronized zinc oxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization

Tradename	Company	Nutrient content		Composition, Remarks
Wolf Trax Zink DDP 62 %	VKD Dammann	Zn	62 %	zinc oxide, zinc sulphate, co-formulant <i>For fertilization coating, seed coating, sprayer</i> Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
Zintrac	Yara	Zn	40 %	zinc oxide and zinc hydroxide Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
1-8-10 Copper fertilizers				
Tradename	Company	Nutrient content		Composition, Remarks
CARBO-ECO Cu	Phytosolution	Cu	5 %	copper sulphate For single use only on soils or crops with proven copper deficiency
Coptrac	Yara	Cu	33 %	copper oxide and copper hydroxide For single use only on soil or crops with proven copper deficiency
Kupfer-Questuran flüssig	Spiess-Urania	Cu	21,7 %	copper hydroxide
LEBOSOL®- Kupfer 350 SC	Lebosol	Cu	24,2 %	Cu For single use only on soil or crops with proven copper deficiency
MC COP	Biodevas	DM	2,5 %	plant extracts, copper pidolate
		Cu	2,5 %	For single use only on soils or crops with proven copper deficiency
PhytoGreen®-Cu256	Phytosolution	Cu	19,25 %	copper oxichloride For single use only on soils or crops with proven copper deficiency
Sergomil L60	proagro	DM	45 %	copper sulphate, sodium gluconate, algae extracts
		OS	15 %	
		Cu	5,5 %	For single use only on soil or crops with proven copper deficiency
SERGOMIL L60 ECO	Servalesa	Cu	5,5 %	water, copper sulphate, sodium ligno sulphonate Commercialization in Spain For single use only on soils or crops with proven copper deficiency
Wolf Trax Kupfer DDP 57,5 %	VKD Dammann	Cu	57,5 %	copper oxide, copper sulphate, co-formulant <i>For fertilizer coating, seed coating, sprayer</i> For single use only on soils or crops with proven copper deficiency

1-9 Aids and additives

1-9-1 Stone meal

Tradename	Company	Nutrient content		Composition, Remarks
Actimin-BT	Solid'or	P205	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 B	Witteler GmbH & Co. KG	DM	98,9 %	basalt stone powder
		P205	0,59 %	
		K2O	1,6 %	
		CaO	9,6 %	
		MgO	5,9 %	
		Na	4,6 %	
		Fe	7,8 %	
		SiO2	47 %	
agro-min D	Witteler GmbH & Co. KG	DM	99,1 %	stone meal Diabas
		CaO	8 %	
		MgO	13 %	
		Na	2,6 %	
		Fe	9,9 %	
		SiO2	35 %	
agro-min G	Witteler GmbH & Co. KG	DM	100 %	stonemeal Gabbro
		K2O	2,4 %	
		CaO	7,5 %	
		MgO	3 %	
		Na	4 %	
		Fe	5,8 %	
		SiO2	60 %	
		Alginit aus G�erce	TNR	
OS	ca. 19,4 %			
CaO	20,5 %			
MgO	7,4 %			
S	0,4 %			
Fe	3 %			
SiO2	42 %			
BAT - Mineral P2	Hanse			DM
		SiO2	99,4 %	
Biodokal (granuliert)	D�Ka	P205	0,7 %	ornatenton/dolomite
		K2O	1,7 %	
		CaO	21 %	
		MgO	7 %	
		SiO2	26 %	
Biofermin Nathrolith-Phonolith®	Sch�n	DM	99 %	natrolite-phonolite primary rock meal <i>Can also be used as a feed additive, GMP+ and QS quality mark</i>
		K2O	5,1 %	
		CaO	8,3 %	
		MgO	1 %	
		Na2O	5,9 %	
		SiO2	48,2 %	
		Fe2O3	4,1 %	

Tradename	Company	Nutrient content		Composition, Remarks
BioSi-Gesteinsmehl	Schweizer	P205	0,1 %	Diabase meal <i>The stone meal is a natural product and it is used as a soil aid in agriculture, cultivation of fruit, vegetables, wine and animal husbandry</i>
		K2O	0,6 %	
		CaO	11,75 %	
		MgO	10,5 %	
		Na	1,6 %	
		Fe	11,9 %	
		Mn	0,2 %	
Diabas Urgesteinsmehl	Schicker	P205	0,4 %	diabase hard stone <i>Supplying the soil with natural minerals and trace elements for humus improvement. Increases soil storage capacity for moisture and nutrients (for light soils). Promotion and stabilization of the crumb structure. Increase the water conductivity of heavy, loamy soils. Enlargement of the effective surface in liquid manure and soil. Promotion of biological activity. Has effective ingredients (as CaO) 15 % of dry matter. Nickel: 70 mg/kg</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:</i> SiO ₂ 40-50 % Al ₂ O ₃ 11-15 % K ₂ O 3-4 % CaO 10-15 % MgO 6-8 % Fe ₂ O ₃ 10-12 %
		OS	< 1 %	
		N	0,03 %	
		P205	0,455 %	
		K2O	0,05 %	
		CaO	1,51 %	
		MgO	3,07 %	
		S	0,011 %	
		Cu	35,4 mg/kg	
Eifelgold Urgesteinsmehl	Biofa	DM	100 %	lava meal <i>pH-value 8,1; specific surface area 42 qm/g</i>
		P205	1 %	
		K2O	2,7 %	
		CaO	16 %	
		MgO	8,5 %	
		Fe	11,5 %	
		SiO ₂	42 %	
Gesteinsmehl	Diabaswerk Nesselgrund	DM	> 99 %	stone meal diabase
		OS	< 1 %	
		CaO	7 %	
		MgO	3,5 %	
		SiO ₂	48 %	
Herbaland classic	Sanovita	P205	0,2 %	calcite, zeolite
		K2O	1,15 %	
		CaO	30,64 %	
		MgO	2,2 %	
		Fe	3,41 %	
		SiO ₂	29,77 %	
Herbaland extra	Sanovita	P205	0,2 %	calcite, zeolite
		K2O	1,98 %	
		CaO	20,22 %	
		MgO	1,6 %	
		Fe	2,68 %	
		SiO ₂	45,97 %	

Tradename	Company	Nutrient content		Composition, Remarks
Herbaland ultra	Sanovita	P205	0,1 %	zeolite, calcite
		K2O	2,82 %	
		CaO	9,79 %	
		MgO	1 %	
		Fe	1,95 %	
		SiO2	62,8 %	
Hersbrucker Gesteinsmehl	DüKa	P205	0,7 %	Ornatenton/Dolomite
		K2O	1,7 %	
		CaO	21 %	
		MgO	7 %	
		SiO2	26 %	
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 %	
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 %	
		SiO2	70 %	
KlinoSpray	unipoint	DM	95 %	clinoptilolite, feldspar, Mica (Muscovite), aluminas
		K2O	2,1 %	
		CaO	3,4 %	
		Fe	1,5 %	
		SiO2	71 %	
Magmasil®	Witteler GmbH & Co. KG	DM	97 %	primary rock meal
		P205	0,15 %	
		K2O	1-1,5 %	
		CaO	3-5 %	
		MgO	3-5 %	
		SiO2	40-50 %	
MICA G	proagro	DM	100 %	Muscovite mica
		K2O	10 %	
		MgO	2,8 %	
		SiO2	51,5 %	
Naturzeolith/Klinoptilolith	OWT	DM	> 90 %	microporous aluminosilicate, carbonate, quartz, feldspar, clay mineral <i>Improvement of soil structure and water retention; activation of soil organisms</i>
		K2O	2,8 %	
		CaO	2,09 %	
		MgO	0,72 %	
		SiO2	67,07 %	

Tradename	Company	Nutrient content		Composition, Remarks
Penergetic-g	Penergetic	CaO	< 38 %	stone meal
		SiO2	0,35 %	
Penergetic-k Bentonit	Penergetic	Mn	300 ppm	
		Mo	20 ppm	
		Zn	85 ppm	
		SiO2	57,5 %	
Penergetic-p Bentonit	Penergetic	K2O	2 %	natural calcium bentonite
		CaO	4 %	
		MgO	4 %	
		SiO2	57,5 %	
Provinea	Uberto	DM	99 %	silicate stone meal <i>Improved availability of nutrients, healthy plant growth, higher resistance to fungal attack, stronger tarnishing of intercropping</i>
		P205	0,1-0,5 %	
		K2O	0,5-1 %	
		CaO	2-8 %	
		MgO	1-7 %	
		SiO2	50-60 %	
SILKAL	Trummer	DM	99 %	Silkal
		K2O	8 %	
		CaO	0,5 %	
		MgO	1 %	
		Na2O	2 %	
		SiO2	72 %	
		Fe2O3	1,5 %	
SILTON	Trummer	DM	94 %	Silkal, GTZ <i>Silton is produced from Silkal, GTZ clay and water from Gottfried Tonwerke GmbH</i>
		K2O	7,5 %	
		CaO	0,5 %	
		MgO	1 %	
		Na2O	2 %	
		SiO2	70 %	
		Fe2O3	2 %	
TerraStrat	unipoint	DM	95 %	clinoptilolite, alumina, feldspar, Mica
		P205	0,05 %	
		K2O	2,83 %	
		CaO	3,42 %	
		MgO	0,96 %	
		Fe	1,48 %	
		SiO2	70,06 %	
Transformer intense	AQUARIUS	P205	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 %	
Urgesteinsmehl 10 kg	gpi green partners international	P205	0,2 %	stone meal
		K2O	0,4 %	
		CaO	21 %	
		MgO	07 %	

Tradename	Company	Nutrient content		Composition, Remarks
VULKAMIN-Urgesteinsmehl	Hauri	P205	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	8,3 %	
		MgO	1 %	
		Na	5,9 %	
		S	0,1 %	
		B	0,01 %	
		Co	0,6 %	
		Cu	0,1 %	
		Fe	4,1 %	
		Mn	0,2 %	
		Mo	0,9 %	
		Zn	0,8 %	
SiO2	48 %			
1-9-2 Soil additives				
Tradename	Company	Nutrient content		Composition, Remarks
AKRA Kombi	Karner	DM	99 %	Azotobacter, sulphates - Mg, Fe, Cu, Zn, Mn, Na and Na.Mo, dolomite, basalt, clay, zeolite
		OS	4 %	
		CaO	16,2 %	
		MgO	9,4 %	
		Fe	4,4 %	
		Mn	0,037 %	
		SiO2	30 %	
AKRA Start	Karner	DM	99 %	Azotobacter, sulphates - Mg, Fe, Cu, Zn, Mn, Na, Na.Mo, soft ground rock phosphate, dolomite, basalt, clay, zeolite
		OS	4 %	
		P205	2,5 %	
		K2O	0,2 %	
		CaO	13 %	
		MgO	9 %	
		Fe	4 %	
		Mn	0,037 %	
SiO2	25 %			
Alginure Bodengranulat 1	Tilco	OS	33 %	brown algae preparation, talc
		K2O	4,5 %	
		MgO	1 %	
		Na	1,7 %	
		S	1,2 %	
AMN BonaVita®	Mack			nat. acids, cereal extracts <i>All crops, root vitalization, balancing deficiency</i>
AZOMITE	Behn-Meyer	P205	0,15 %	hydrated sodium calcium aluminosilicate
		K2O	0,54 %	
		CaO	3,67 %	
		MgO	0,78 %	
		SiO2	65,85 %	
Azotovit	Projekt ACON	DM	3 %	Azotobacter chroococcum
		OS	3 %	
BAT - Mineral P2	Hanse	DM	100 %	quartz powder
		SiO2	99,4 %	
BB Boden	Multikraft			sugarcane molasses, solution of microorganisms
BIO-AKTIV (Mykorrhiza)	Mykonor			mixture of Mycorrhiza fungi

Tradename	Company	Nutrient content		Composition, Remarks
BIODOZ® Soja	DE SANGOSSE			microorganism preparation from Bradyrhizobium japonicum strain G49 <i>For the treatment of soybean seeds. Contains naturally occurring root bacteria, which ensure the nitrogen supply of the plant</i>
Biomyc TM Vital	Biomyc	DM	> 85 %	arbuscular mycorrhiza fungi, distilled expanded crushed clay (leca)
		OS	0,5 %	
BIO-NPK	Mykonor			preparation of microorganisms <i>N-fixation from air, breakdown of P and K-compounds in the soil</i>
BIO-SCHUTZ (Bodenbakterien)	Mykonor			mixture of microorganisms <i>Characterized by its rapid spread in the rhizosphere and interaction with pathogens in competition for space and nutrients</i>
BioSi-Gesteinsmehl	Schweizer	P205	0,1 %	diabase meal <i>The stone meal is a natural product and it is used as a soil aid in agriculture, cultivation of fruit, vegetables, wine and animal husbandry</i>
		K2O	0,6 %	
		CaO	11,75 %	
		MgO	10,5 %	
		Na	1,6 %	
		Fe	11,9 %	
		Mn	0,2 %	
BioTaurus® Garten Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Particularly suitable for nightshades (solanaceous plants) such as tomatoes and peppers</i>
BioTaurus® Keim Plus	Fritzmeier			<i>Bacillus subtilis for the improvement of the soil structure and consequently for the improvement of germination and root activity</i>
BioTaurus® Kompost Plus	Fritzmeier			microorganisms <i>Aqueous solution with selected pure cultures of microorganisms for humification (hay bacillus)</i>
BioTaurus® Kompost-Start Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected pure cultures of microorganisms for humification, aluminosilicate</i>
BioTaurus® Kräuter Plus	Fritzmeier			solution of microorganisms <i>Selected microorganisms of the rhizosphere in aqueous solution for the improvement of the availability of the nutritional elements, Bacillus subtilis</i>
BioTaurus® Kübelpflanzen Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected pure cultures of microorganisms: Bacillus subtilis</i>
BioTaurus® Rosen Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis. Specific micronutrients for roses</i>

Tradename	Company	Nutrient content		Composition, Remarks
BioTaurus® Zimmerpflanzen Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected microorganisms for the improvement of the availability of the nutritional elements, Bacillus subtilis. Micronutrients for demanding herbaceous- and flowering plants</i>
BioTaurus® Zitruspflanzen Plus	Fritzmeier			solution of microorganisms <i>Aqueous solution with selected microorganisms of the rhizosphere: Bacillus subtilis, Aluminosilicate</i>
ECOMYC VITAL	AgroMyc-Merck	DM	> 80 %	distilled expanded crushed porous clay (leca), arbuscular Mycorrhizas
		OS	0,5 %	
ECOSUS® Boden plus	Ecosus	DM	65 %	leonardite, bentonite, calcium carbonate, calcium carbonate, primary rock meal, magnesium carbonate, silicon <i>Soil conditioner to increase natural soil fertility and plant vitality: 20 % stable organic C, 32 % long lasting humus, 30 % humic acids (in dry matter)</i>
		OS	28,8 %	
		CaO	8,7 %	
		MgO	1,2 %	
		S	3 %	
		SiO2	5,6 %	
EM Keramikpulver	Multikraft	SiO2	67,5 %	baked clay
EM-1®	EMIKO			cultures of microorganisms, sugarcane molasses, water
EM-Aktiv	Christoph Fischer	DM	1,64 %	concentrate of effective microorganisms, sugarcane molasses, Greengold, KIN Mineral
		OS	1,25 %	
EMIKO® SoilCare Bodenhilfsstoff	EMIKO			sugarcane molasses, cultures of microorganismes, water
En-Crops® PowerSoil-Bio	En-Crops	DM	56 %	equine manure, plant extracts, stone meal, vegetable substances from the wood industry
		OS	42 %	
		N	0,38 %	
		P205	0,24 %	
		K2O	0,35 %	
En-Crops® TopSoil-Bio	En-Crops	DM	75 %	woodchips, stone meal, plant extracts
		OS	57 %	
		N	0,11 %	
		K2O	0,27 %	
		MgO	0,73 %	
		Fe	0,91 %	
Gärtner's Urgesteinsmehl 10 kg	gpi green partners international	P205	0,2 %	stone meal
		K2O	0,4 %	
		CaO	21 %	
		MgO	7 %	
GeoVit	Lysicorp	DM	34 %	seaweed sediment, volcanic tuff
		N	< 0,31 %	
		P205	0,18 %	
		K2O	0,16 %	
		CaO	6 %	
		MgO	1,03 %	
Goldeselwasser	Höcherl			humus, compost, water <i>Living Water from scented humus</i>

Tradename	Company	Nutrient content		Composition, Remarks
Humusin	NaturGleich	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 %	
		N	0,05 %	
		P205	0,2 %	
		K2O	0,30 %	
		Cu	15 ppm	
		Zn	25 ppm	
Leonardit	Rösl	DM	62 %	leonardite <i>Leonardite: native natural herbal product made from conserved long-lasting humus; for increasing the humus content and the cation exchange capacity (CEC)</i>
		OS	38,5 %	
Lignotiva Plus	Bactiva			Trichoderma, Penicillum, kaolin, Bacillus spp.
MicroSoil®	Futerri	OS	2,1 %	molasses, whey, seaweed, living microorganisms
		N	0,11 %	
		P205	0,06 %	
		K2O	0,47 %	
MikroVeda Farming PLUS STAMMLÖSUNG	MikroVeda			solution of microorganisms
MikroVeda Farming STAMMLÖSUNG	MikroVeda			solution of microorganisms
MikroVeda Farming SUPERAKTIVIERT	MikroVeda			solution of microorganisms
Mobisol	Sourcon			microorganisms as soil inoculants
MONTEX BASANIT extra	MONTEX	DM	99 %	diabase stone meal <i>Primary rock meal, micro-finely ground, perfectly suitable for inoculation into liquid manure</i>
		P205	0,4 %	
		K2O	0,2 %	
		CaO	8 %	
		MgO	3,5 %	
		Na	3 %	
		Fe	5 %	
		SiO2	40 %	
Multikraft Effektive Mikroorganismen Aktiv	Multikraft			Multikraft Effektive Mikroorganismen Urlösung (concentrate of effective microorganisms), sugar cane molasses <i>Homogenization of the manure, reduction of the harmful gases</i>
Multikraft Effektive Mikroorganismen Urlösung	Multikraft			cultures of microorganisms, sugar cane molasses <i>Homogenization of the manure, reduction of the harmful gases</i>
MYC® 4000 - Endomykorrhiza Inokulum	Biofa	DM	91 %	Glomus intraradices
MycoZoom Mycorrhiza	aurea-systems	DM	99 %	alumina, Mycorrhiza
		OS	1 %	
MycoZoom Mycorrhiza Liquid	aurea-systems	DM	99 %	Mycorrhiza <i>Mycorrhiza forms a symbiosis with the roots of the plant</i>
		OS	1 %	
MYKONOR BIO-NORM	Mykonor			microorganisms
Mykoplant100-BT-H	Mykolife	DM	30 %	mycorrhizal expanded clay (leca), grape marc
		OS	45 %	
		N	1,5 %	
		P205	0,4 %	
		K2O	1,5 %	
		CaO	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
ökohum Nährhumus	ökohum GmbH	DM	40 %	bark compost, coconut, wood fiber, Rama organic fertiliser <i>With fertilization effect</i>
		OS	25 %	
		N	1,2 %	
		P205	0,4 %	
		K2O	0,6 %	
ökohum Rindenkompst	ökohum GmbH	DM	40 %	composted green waste, composted bark
		OS	26 %	
		N	0,56 %	
		P205	0,18 %	
		K2O	0,38 %	
PERLHUMUS®	Humintech	DM	70-75 %	leonardite <i>Natural humic substances based on highly oxidized ortho-lignite (leonardite)</i>
		OS	> 50 %	
		N	1 %	
		P205	0,1 %	
		K2O	0,2 %	
		MgO	0,1 %	
		S	0,5 %	
Phosphatovit	Projekt ACON	DM	3 %	Bacillus mucilaginosus
		OS	3 %	
Promot® Plus	Gerlach			citric acid, Trichoderma-spores, SiO2 <i>Increases vitality and improves growth, yield and flower formation</i>
PRP SOL / geO2	PRP	DM	99 %	calcium- magnesiumcarbonate, 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 %	
		Na	3,8 %	
Quaterna® Terra UAB	Sobac Deutschland	DM	87 %	cocoa husks, rape cake, oil, calcium carbonate, plant compost, water, clay, molasses
		OS	51 %	
RhizoFix®	Feldsaaten	OS	100 %	Rhizobia-solution <i>Liquid Rhizobium inoculant for direct inoculation of legume seeds</i>
RHIZO-MIC AGRO PLUS	RHIZO-MIC	DM	> 95 %	seaweed extracts, beneficial bacteria (Bacillus spp.), stone meal, beneficial soil fungus (Trichoderma harzianum)
		OS	60 %	
		N	1 %	
		P205	0,02 %	
		K2O	1 %	
		CaO	0,6 %	
		MgO	0,4 %	
		B	0,06 %	
		Fe	0,2 %	
RHIZO-MIC SEED	RHIZO-MIC	DM	> 95 %	seaweed extract, beneficial soil fungus, beneficial soil bacteria (Bacillus spp.)
		OS	27 %	
		N	1 %	
		P205	0,02 %	
		K2O	1 %	
		CaO	0,6 %	
		MgO	0,4 %	
		B	0,06 %	
		Fe	0,2 %	

Tradename	Company	Nutrient content		Composition, Remarks
RHIZO-MIC TUBER	RHIZO-MIC	DM	> 95 %	seaweed extract, beneficial soil bacteria (Bacillus spp.), beneficial soil fungus (Trichoderma harzianum)
		OS	27 %	
		N	1 %	
		P205	0,02 %	
		K2O	1 %	
		CaO	0,6 %	
		MgO	0,4 %	
		B	0,06 %	
RHIZO-VAM BASIC	RHIZO-MIC	DM	> 80 %	Distilled expanded crushed clay (leca), arbuscular mycorrhizal fungi
		OS	0,5 %	
		N	< 0,05 %	
		K2O	< 0,05 %	
Rizoliq Top S	DE SANGOSSE			Liquid microorganism preparation of Bradyrhizobium japonicum strains Semia 5079 und 5080 <i>With application auxiliary agent Premax (liquid cell protector for bacteria). Liquid inoculant to treat soybean seeds with nitrogen-fixing (rhizobia) bacteria for the improvement of the nitrogen supply of the plant</i>
Salavida	Sourcon			milk powder, natural co-formulant, Pseudomonas trivialis <i>Recommended for salad</i>
Sapropeet	Sapropeet	DM	3,11 %	Sapropeet
		N_total	0,65 %	
		P	0,4 %	
		K	0,6 %	
SNOEKs Kompostmeister	Snoek GmbH	DM	85,7 %	bentonite, seaweed algae lime, wine marc humus, horn meal, seaweed meal, carbohydrates, valerian root
		OS	55,9 %	
		N	2,60 %	
		P205	0,5 %	
		K2O	2,4 %	
		CaO	7,1 %	
SOJALL VITANAL	SOJALL			lactic acid fermentation product from plant extracts, mix of molasses
STALLGRENA	GRENA	DM	85 %	
		OS	60 %	
		N	2 %	
Terra Bio Power	Hanse			water, sugarcane molasses, own mixture, herbal mixture
Terrafert Boden	Multikraft			sugar cane molasses, seaweed, bacteria solution, ceramic powder <i>For the activation of the soil microorganisms</i>
TerraStrat	unipoint	DM	95 %	clinoptilolite, alumina, feldspar, Mica
		P205	0,05 %	
		K2O	2,83 %	
		CaO	3,42 %	
		MgO	0,96 %	
		Fe	1,48 %	
		SiO2	70,06 %	

Tradename	Company	Nutrient content		Composition, Remarks
Transformer profi	AQUARIUS	P205	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 %	
Vitalin Trichoderma T50	Vitalin			Trichoderma harzianum
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 %	
		P205	0,02 %	
		K2O	0,02 %	
ZeoGravel	ZEOCEM	CaO	2,91 %	zeolite
		MgO	0,59 %	
		Mo	1,25 %	
		SiO2	71,31 %	
ZeoSand	ZEOCEM	CaO	2,91 %	zeolite
		MgO	0,59 %	
		Mo	1,25 %	
		SiO2	71,31 %	

1-9-5 Seaweed products

Tradename	Company	Nutrient content		Composition, Remarks
Bio-Algihum® "Bodengranulat plus" / Granulado plus	aqua-terra	DM	59 %	seaweed
		OS	38 %	
		N	1,1 %	
		P205	1 %	
		K2O	4,7 %	
		CaO	3,7 %	
		Na	2,8 %	
Bio-Algihum® "Terratop® Golf 3"	aqua-terra	DM	83 %	plant based organic fertilizer, brown algae preparations, bentonite, lava stone meal
		OS	49 %	
		N	3,5 %	
		P205	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, Bio-Algihum "Bodengranulat plus" (soil granulate), diatomaceous earth, bentonite
		OS	48 %	
		N	6,4 %	
		P205	1,3 %	
		K2O	4,5 %	
		CaO	6,9 %	
		MgO	1 %	
		Na	1,4 %	
Bio-AminoAlg	Phytosolution			<i>Enzymatically hydrolyzed vegetable protein, in combination with seaweed juice</i>
Cremalga	Biolchim	OS	35 %	seaweed cream (suspension), herbal extracts, water
		N	1 %	

Tradename	Company	Nutrient content		Composition, Remarks
Kelpak	Biolchim	DM	1,7 %	seaweed extract <i>Natural seaweed extract with high auxin content</i>
		OS	0,46 %	
Kelpak	DAYMSA	DM	2,46 %	water, Eklonia maxima
		OS	1 %	
		N	0,10 %	
		P205	0,021 %	
		K2O	0,57 %	
Phytoamin	Lebosol	DM	9 %	Sea algae extract with approx. 9 % dry matter Only upon evidence of deficiency symptoms and after expert recommendation, otherwise preferably ground fertilization
		OS	4,5 %	
		N	0,16 %	
		K2O	1,45 %	
		S	0,23 %	
PhytoGreen®-Bio-Booster	Phytosolution	OS	22 %	<i>Combi-product from seaweed and vegetable amino acids for healthy plants</i>
		N	4 %	
PhytoGreen-Algenextrakt	Phytosolution			seaweed extract
1-9-6 Plant aids				
Tradename	Company	Nutrient content		Composition, Remarks
Agrosol liquid	AGROsolution	DM	55 %	protein hydrolysate (Diamin BE), Agrosol (calcite), ferrous carbonate, water, seaweed extract
		OS	3,5 %	
		N	0,5 %	
		CaO	28 %	
		Fe	2,5 %	
AKRA MSB	Karner			
AKRA WD	Karner	Cu	0,02 %	sulphates - Fe, Cu, Zn, Mn, Na, Mo, rapeseed- or soya oil
		Fe	0,02 %	
		Mn	0,03 %	
		Mo	0,005 %	
		Zn	0,04 %	
AlgoVital® Plus	Biofa	OS	10 %	brown seaweed extract (<i>Ascophyllum nodosum</i>) <i>Plant auxiliary agent for foliar application</i>
		N	0,3 %	
		K2O	0,3 %	
		S	0,3 %	
ANGRO QM HUMIN	ANGRO	DM	56 %	ligno-humate
		OS	50 %	
		N	0,7 %	
		P205	0,5 %	
		K2O	3,5 %	
		CaO	1,4 %	
BB Blatt	Multikraft			water, sugarcane molasses, microorganisms solution, ceramic powder
BB Multical	Multikraft	CaCO3	99,5 %	natural calcium carbonate
biocaregreen Organik Aktiv®	biocaregreen	DM	< 10 %	water, nitrogen, phosphorus, potassium, calcium, magnesium, copper, sulphur
		OS	< 0,01 %	
		CaO	< 0,0337 %	
		MgO	< 0,05 %	
		Fe	< 0,0087 %	
Biomyc TM Vital	Biomyc	DM	> 85 %	arbuscular mycorrhiza fungi, distilled expanded crushed clay (leca)
		OS	0,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
BIO-NPK	Mykonor			preparation of microorganisms <i>N-fixation from air, breakdown of P and K-compounds in the soil</i>
DYNOCARB®	RHIZO-MIC	DM	> 95 %	calcite
		CaO	53 %	
		MgO	1,2 %	
		Fe	0,07 %	
		SiO2	1,75 %	
EM B-Aktiv	Christoph Fischer	DM	2,3 %	EM B Urlösung (concentrate) with effective microorganisms, sugarcane molasses, Greengold, KIN Mineral
		OS	1,8 %	
eMB Urlösung	Multikraft			water, bacteria solution, sugarcane molasses, ceramic powder
En-Crops® Liquid (Blumenschön)	En-Crops	DM	3,2 %	herbal extracts, resin and wax substances, humic and tannic acids, stone meal
		OS	2,6 %	
		N	0,05 %	
		K2O	0,15 %	
		S	0,21 %	
Fermentierter Pflanzenextrakt	Multikraft			Multikraft Effektive Mikroorganismen Urlösung (concentrate of effective microorganisms), sugarcane molasses, freshly cut grasses, herbs, weeds, garlic and chillies (removed after the fermentation) <i>Improvement of resistance</i>
FITOSMART	Sters	DM	99,96 %	micronised calcite
		CaO	52,9 %	
		SiO2	1,75 %	
Greenfit Pflanzen-BioAktiv	ETM Kessler	DM	0,075 %	eluate from grape marc fermented in stages
		N	0,29 %	
		P205	0,011 %	
		K2O	0,032 %	
Happy Green Agro Getreide und Grünland Aktiv	HRD	N	0,31 %	water, plant extracts, molasses
		P205	< 0,02 %	
		K2O	0,08 %	
		MgO	0,03 %	
Happy Green Agro Obst und Gemüse Aktiv	HRD	N	0,31 %	water, plant extracts, molasses
		P205	< 0,02 %	
		K2O	0,08 %	
		MgO	0,03 %	
Humisol	Agrostim	DM	0,5 %	Liquid humic acid containing concentrate of dejecta of worms (vermicompost) <i>Improved resistance, quality and nutrient uptake</i>
		OS	mind. 20 %	
Humulus TK42+	Biovin	DM	0,075 %	grape marc compost extract
		N	0,29 %	
		P205	0,011 %	
		K2O	0,032 %	
Kelpak	Biolchim	DM	1,7 %	seaweed extract <i>Natural seaweed extract with high auxin content</i>
		OS	0,46 %	
KE-plantasalva	TVA	DM	17 %	drinking water, sugarcane molasses, mineral salts, herbal essences
		OS	2 %	
LithoPlant Z	Lithos	CaO	1,9-2,5 %	zeolite
		MgO	0,5-1,5 %	
		SiO2	69-72 %	

Tradename	Company	Nutrient content		Composition, Remarks
MicoferT-GR	Koppert	DM	> 90 %	inert mineral additives, Mycorrhiza fungi (Glomus spp.), Trichoderma spp.
		OS	> 6 %	
MikroVeda FOLIO	MikroVeda			microorganisms <i>Fermented plant extracts</i>
MK 5	Multikraft			Multikraft Effektive Mikroorganismen Urlösung (concentrate of effective microorganisms), sugarcane molasses, fermented vinegar, alcohol, garlic and chillies (removed after the fermentation) <i>Improvement of resistance</i>
Mykoplant100-BT-H	Mykolife	DM	30 %	mycorrhizal expanded clay (leca), grape marc
		OS	45 %	
		N	1,5 %	
		P205	0,4 %	
		K2O	1,5 %	
		CaO	1 %	
NSAH	Yeditepe			water, organic matter <i>This product is the result of a long-term experiment and was developed within the framework of the EU-funded project RHIBAC</i>
PANORAMIX MAIZE	Koppert			Triacoderma harzianum, Glomus intraradices, Bacillus spp. <i>B. megaterium 1E + 08 CFU/mL and B. amyloliquefaciens 1E + 08 CFU/mL.</i> <i>Seed treatment agent that stimulates active and healthy growth. Promotes root growth through enhanced nutrient uptake</i>
PANORAMIX WHEAT	Koppert			Glomus intraradices, Triacoderma harzianum, Bacillus spp. <i>B. megaterium 1E + 07 CFU/mL and B. amyloliquefaciens 1E + 07 CFU/mL.</i> <i>Seed treatment agent that stimulates active and healthy growth. Promotes root growth through enhanced nutrient uptake</i>
Penergetic-k Melasse	Penergetic	DM	72-78 %	sugar beet molasses
Penergetic-p Melasse	Penergetic	DM	72-78 %	sugar beet molasses
Pflanzen-Vital	Böhme	DM	< 10 %	
		OS	< 0,01 %	
PhytoGreen®-HumusWP	Phytosolution	DM	85 %	potassium humate, other nutrients, nitrogen, iron
		N	1 %	
		K2O	12 %	
		Fe	1 %	
PhytoGreen-Algenextrakt	Phytosolution			seaweed extract
Preicobakt®-Stammanstrich	Biofa			sodium bentonite / chalk, Bolus Alba (white clay), calcareous marine algae, ground horsetail, sour whey powder, potash feldspar, ground wormwood herb, guar gum <i>Plant aid for the care of tree trunks</i>
ProFunda / Vidi Funda	Koppert			dried plant material, potassium sulphate, algae, rock phosphate
Proventus® LC	Gerlach			<i>Improves the growth and rooting of cuttings and young plants. Better nutrient supply and more robust plants</i>
Quentisan® Algenkonzentrat	Intrachem	OS	30-40 %	seaweed

Tradename	Company	Nutrient content		Composition, Remarks
Terra Bio Power	Hanse			water, sugarcane molasses, own mixture, herbal mixture
Terrafert Blatt	Multikraft			water, sugarcane molasses, seaweed, bacteria solution, ceramic powder <i>Improvement of resistance</i>
TH-PROMOTOR / Vici Rhyzo	Koppert	DM	< 90 %	Trichoderma spp.
		OS	> 95 %	
Vitalan NaturAktiv Universal	Dr. Rech's	DM	1,48 %	grain ferment, NPK-fertiliser
		OS	1,45 %	
		N	0,13 %	
		P205	0,01 %	
		K2O	0,01 %	
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 %	
		P205	0,02 %	
		K2O	0,02 %	
Vitalan Professional Rosen	Dr. Rech's	DM	4,4 %	grain ferment, NPK-fertilizer <i>Fertilizer for roses, liquid grain ferment, reducing the soil fatigue</i>
		OS	4,37 %	
		N	0,13 %	
		P205	0,02 %	
		K2O	0,02 %	
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 %	
		P205	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 %	
		P205	0,01 %	
		K2O	0,02 %	
1-9-20 Micro-organisms				
Tradename	Company	Nutrient content		Composition, Remarks
AKRA Azoarcus N-Bakterien	Karner	Cu	0,16 %	metal sulphates, Azoarcus
		Fe	0,6 %	
		Mn	0,16 %	
		Mo	0,03 %	
		Zn	0,2 %	
AKRA Azotobacter N-Bakterien	Karner	Cu	0,16 %	Azotobacter, sulphates - Fe, Cu, Zn, Mn, Na, Mo
		Fe	0,6 %	
		Mn	0,16 %	
		Mo	0,03 %	
		Zn	0,2 %	
AMN BonaVita® Bac	Mack			grain extracts, natural acids, microorganisms <i>Vitalization of roots, strengthening against harmful fungi</i>
AMN Promot®	Mack			silicon dioxide, Trichoderma harzianum, Trichoderma koningli
Azotovit	Projekt ACON	DM	3 %	Azotobacter chroococcum
		OS	3 %	

Tradename	Company	Nutrient content		Composition, Remarks
Bactiva	Bactiva	DM	99 %	kaolin, diatomaceous earth, seaweed extract, Rhizosphere bacteria, Trichoderma spp., Gliocladium virens, Yucca extract
		OS	5 %	
		N	0,1 %	
		K2O	0,7 %	
		SiO2	47 %	
BACTOBOOST POWDER	Yeditepe	Zn	11 %	Bacillus subtilis (10 ⁹ KbE/ml), Bacillus megaterium (10 ⁹ KbE/ml), Lactococcus spp. (10 ⁹ KbE/ml), zeolite, ZnO <i>This product is the result of a long-term experiment and was developed within the framework of the EU-funded project RHIBAC.</i>
BACTOCOLD POWDER	Yeditepe	Zn	11 %	Azosprillum brasilense (10 ⁶ KbE/ml), ZnO <i>This product is the result of a long-term experiment and was developed within the framework of the EU-funded project RHIBAC. Application rate: 250g / 100l water</i>
BACTORICE POWDER	Yeditepe	Zn	11 %	Azosprillum brasilense, Rhizobium japonicum, Lactobacillus spp, ZnO <i>This product is the result of a long-term experiment and was developed within the framework of the EU-funded project RHIBAC.</i>
Endo Cereal	Bactiva	DM	99 %	kaolin, diatomaceous earth, seaweed extract, Glomus intraradices, Rhizosphere bacteria, starch, yucca extract
		OS	5 %	
		SiO2	46 %	
Endo Drip	Bactiva	DM	99 %	kaolin, diatomaceous earth, seaweed extract, Glomus intraradices, Trichoderma spp., Gliocladium virens, Rhizosphere bacteria, yucca extract
		OS	5 %	
		N	0,2 %	
		K2O	0,7 %	
		SiO2	46 %	
Endo Mais	Bactiva	DM	99 %	trace elements, stone meal, seaweed extract, Rhizosphere bacteria, Glomus intraradices, starch, yucca extract
		OS	5 %	
		N	< 0,75 %	
		K2O	< 0,75 %	
		SiO2	46 %	
FZB24 fl	ABiTEP	DM	4-5 %	biological sludge from Bacillus amyloliquefaciens
		OS	5 %	
FZB24 TB	ABiTEP	DM	99,5 %	talcum, spores of Bacillus amyloliquefaciens FZB24 <i>Natural Bacillus strain based on talcum</i>
		OS	5 %	
FZB24 WG	ABiTEP	DM	90 %	maize starch, spores of Bacillus amyloliquefaciens, skimmed-milk powder <i>Natural Bacillus strain based on talcum</i>
		OS	95 %	
HISTICK® Alfalfa	BASF			Sinorhizobium meliloti <i>For the inoculation of lucerne seeds</i>
HISTICK® L	BASF			Bradyrhizobium sp. Lupini <i>For the inoculation of lupine seeds</i>
HISTICK® Soy	BASF			Bradyrhizobium japonicum <i>For the inoculation of soya bean seeds</i>

Tradename	Company	Nutrient content		Composition, Remarks
Kartoffel Starter Set	Bactiva	DM	99 %	kaolin, diatomaceous earth, Glomus intraradices, seaweed extract, rhizosphere bacteria, Trichoderma, Gliocladium, yucca extract, trace elements
		OS	7 %	
		N	0,1 %	
		K2O	0,7 %	
		SiO2	45 %	
LAC-CAS 290 P	Organon	DM	90-96 %	spring water, hardwood powder cellulose <i>Pure strain of Lactobacillus casei based on a high-purity cellulose carrier, microgranulate, durable variant</i>
		OS	95-99 %	
		N	0,5 %	
LIFEBAC NP POWDER	Yeditepe	Zn	11 %	Bacillus subtilis (10 ⁹ KbE/ml), Bacillus megaterium (10 ⁹ KbE/ml), sodium bicarbonate <i>This product is the result of a long-term experiment and was developed within the framework of the EU-funded project RHIBAC.</i>
LIFEBAC S PLUS POWDER	Yeditepe			Chlorobium limicola, Chlorobium vibrioforme, Nitrosomanas spp., Nitrosomanas spp., Pseudomonas fluorescens <i>Per hectare dissolve 25-50 kg of Lifebac S Plus Powder in 1000 liters of water and apply in the rhizosphere. Suitable for annual and perennial plants</i>
Mobisol	Sourcon			microorganisms as soil inoculants
NODULATOR® FABABEAN	BASF			Sinorhizobium meliloti <i>For the inoculation of field bean seeds</i>
NPPL® FORCE 48	BASF			Bradyrhizobium japonicum <i>For the inoculation of soya bean seeds</i>
Phosphatovit	Projekt ACON	DM	3 %	Bacillus mucilaginosus
		OS	3 %	
PreVail für Alfalfa und Steinklee	Verdesian			<i>N2-fixing rhizobium bacteria</i>
PreVail für Alfalfa und Steinklee - Kombination	Verdesian			<i>N2-fixing rhizobium bacteria</i>
PreVail für Klee	Verdesian			<i>N2-fixing bacteria</i>
Promot® Plus	Gerlach			citric acid, Trichoderma-spores, SiO2 <i>Increases vitality and improves growth, yield and flower formation</i>
Proradix	Sourcon			milk powder, Pseudomonas
Proradix Plus Trockenbeize	Sourcon			calcite, Pseudomonas sp.
Quaterna® Activa 500	Sobac Deutschland	DM	94 %	calcium carbonate, plant compost
Quaterna® BioTerra	Sobac Deutschland	DM	87 %	plant compost, calcium carbonate, residual plant matter
		OS	35 %	
		N	1,5 %	
		P205	0,2 %	
		K2O	0,7 %	
RADICIN	Jost			microorganisms
RhizoVital 42 fl., Sana Terra	ABiTEP	DM	5 %	Bacillus amyloliquefaciens FZB 42
		OS	5 % of DW	
RhizoVital 42 TB	ABiTEP	DM	99 %	talcum, preparation of microorganisms FZB 42

Tradename	Company	Nutrient content		Composition, Remarks
solufit FG Kompostextrakt	sansolum	DM	0,4 %	composite extract of compost, algae extract and molasses <i>To strengthen the growth, health and resistance of field crops, fruits and vegetables</i>
		N	4,5 %	
		K2O	10 %	
solufit TG Kompostextrakt	sansolum	DM	0,4 %	composite extract of compost, algae extract and molasses <i>To strengthen the growth, health and resistance of professionally used lawns (golf, polo) and ornamental plants</i>
		N	4,5 %	
		K2O	10 %	
solufit WE Kompostextrakt	sansolum	DM	0,4 %	composite extract of compost, algae extract and molasses <i>To strengthen the growth, health and resistance of the vines</i>
		N	4,5 %	
		K2O	10 %	
Trichostar®	Gerlach	OS	50 %	cold-tolerant liquid formulation of Trichoderma <i>For use all year round from 2°C; for sowing, young plants, vegetables, ornamental plants, fruit</i>
VigoForte	Phytosolution			lactic acid- and photosynthesis bacteria, yeast, sugar cane molasses, spicy substances, vitalised water <i>Exclusion of pathogenic germs according to the Competitive exclusion principle</i>
VigoSol	Phytosolution			energized water, organic herbs, sugar cane molasses, Kombak, sea- or rock salt <i>Exclusion of pathogenic germs according to the competitive exclusion principle</i>
Vitabac	Bactiva	DM	99 %	stone meal, useful rhizosphere bacteria
		OS	3 %	
		N	0,2 %	
		P205	0,1 %	
		K2O	0,1 %	
		SiO2	50 %	
1-9-21 Soil inoculants				
Tradename	Company	Nutrient content		Composition, Remarks
Azotovit	Projekt ACON	DM	3 %	Azotobacter chroococcum
		OS	3 %	
BACTOLIVE AZO	RHIZO-MIC	DM	40 %	water, ground black peat, Azospirillum spp.
		OS	86 %	
BACTOLiVE® LEGUME (für Leguminosen)	RHIZO-MIC	DM	40 %	water, black peat, nitrogen fixing bacteria
		OS	86 %	
		N	< 1 %	
		P205	< 0,05 %	
		K2O	< 1 %	
FZB24 fl	ABiTEP	DM	4-5 %	biological sludge from Bacillus amyloliquefaciens
		OS	5 %	
FZB24 TB	ABiTEP	DM	99,5 %	talcum, spores of Bacillus amyloliquefaciens FZB24 <i>Natural Bacillus strain based on talcum</i>
		OS	5 %	
FZB24 WG	ABiTEP	DM	90 %	maize starch, spores of Bacillus amyloliquefaciens, skimmed-milk powder <i>Natural Bacillus strain based on talcum</i>
		OS	95 %	

Tradename	Company	Nutrient content		Composition, Remarks
Gaiasan	Agrostim	DM	3,1 %	water, SBO, sea salt, organic molasses, Humisol
		OS	2,1 %	
GAIASAN	Green Balance	DM	3,1 %	water, EM-4 und EM-3, Humisol, Rapadura (whole cane sugar), sea salt
		OS	2,1 %	
INOQ Advantage	Inoq	DM	97,77 %	root powder, Vermiculite, symbiosis forming mycorrhizal fungi
		OS	19,59 %	
INOQ Agri	Inoq	N	< 0,1 %	Vermiculite, mycorrhizal fungi <i>Mycorrhizal fungi for symbiosis</i>
		P205	0,47 %	
		K2O	0,73 %	
Phosphatovit	Projekt ACON	DM	3 %	Bacillus mucilaginosus
		OS	3 %	
RhizoVital 42 fl., Sana Terra	ABiTEP	DM	5 %	Bacillus amyloliquefaciens FZB 42
		OS	5 % of DW	
RhizoVital 42 TB	ABiTEP	DM	99 %	talcum, preparation of microorganisms FZB 42
Tmix plus®	Gerlach			whey powder, natural excipients, Mykorrhiza, microorganismes <i>Improves the substrate and stimulates the growth of the plant. Increased resistance to stress. Contains five microorganism species</i>
Trichostar®	Gerlach	OS	50 %	cold-tolerant liquid formulation of Trichoderma <i>For use all year round from 2°C; for sowing, young plants, vegetables, ornamental plants, fruit</i>
Wilhelms Best Pulver für Feldfrüchte	Wilhelms GmbH	DM	84,9 %	fermented grape marc, diatomite stone meal, auxiliary agents, brown algae extract, endomycorrhiza fungus inoculum with plant root fragments <i>Mycorrhiza formulation with soil improving soil bacteria and nutrients on natural carriers</i>
		OS	56,8 %	
		SiO2	89,2 %	

1-9-30 Sowing aids

Tradename	Company	Nutrient content		Composition, Remarks
DynaSeed Plus 30	DSV			<i>With coating for lawn grasses, for safe sowing</i>
DynaSeed Plus 50	DSV			<i>With coating for lawn grasses, for safe sowing</i>
Dynaseed Power 30	DSV			<i>With coating for lawn grasses, for a quick start</i>
DynaSeed Power 50	DSV			<i>With coating for lawn grasses, for a quick start</i>
GE 6	Globachem			stone meals
GE 6M2	Globachem			stone meals, natural polymers
Rasenperlen	DSV			<i>With coating for lawn grasses</i>
RhizoFix®	Feldsaaten	OS	100 %	Rhizobia-solution <i>Liquid Rhizobium inoculant for direct inoculation of legume seeds</i>
SEBI 5	Globachem			water, natural polymer
SEBI 56	Globachem			water, natural polymer
SEBI 6	Globachem			water, natural polymer

1-9-40 Other Aids and Additives

Tradename	Company	Nutrient content		Composition, Remarks
Tonggranulat	Brinkmann	CaCO ₃ lutum content	bis 6,5 % ca. 45 %	approx. 49 % Montmorillonite, Kaolinite, Illite, approx. 20 % quartz, approx. 16 % calcite, chlorite, feldspar and other, approx. 15 % loss on ignition <i>Fractions: 0-3 mm, 3-6 mm, 0-10 mm, pH-value 6.5-6.9</i> <i>Stabilized grain through drying, very high natural sorption capacity, pH-value-buffering, facilitates water absorption, provides additional trace elements to the plants</i>

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

Tradename	Company	Nutrient content		Composition, Remarks
biofiMUM 75 plus	Schneider	DM CaO MgO SiO ₂	100 % 43 % 1 % 24 %	magnesium-containing limestone meal with bentonite clay

1-12-2 Slurry and manure additives

Tradename	Company	Nutrient content		Composition, Remarks
Actiglène	Timac DE			calcified seaweed, bentonite, microorganisms <i>Improvement of the flow properties and of the fertilising value</i>
BAT - Mineral RG	Hanse	DM SiO ₂	100 % 99,2 %	quartz meal
BIOCOSi	BIOCO	DM OS	88 % 17 %	Activated natural silicates, vital nutrients complex of vegetable origin <i>Ammonia binding; promotes desired bacteria</i>
BIPLANTOL plus	Bioplant			Homeopathic complex between D10 and D100 <i>Homoeopathic biological fast converter for slurry (liquid manure), manure, compost and bark. Homogenization of the slurry and better air in the stable by reducing the formation of gas.</i> <i>Application: 10 liters are enough for up to 500 cbm slurry</i>
CASIBAC CP	Casanova			NaCl, Biolit stone meal, microorganisms
DOLOTON plus	Klose	DM OS CaO MgO SiO ₂	100 % < 1 % 39 % 2,5 % 22 %	calcium carbonate, clay mineral <i>Product produced by grinding together limestone and clay minerals</i>
DüKa-Gülleschwefel	DüKa	S	80 %	elemental sulphur <i>Admixture to slurry (liquid manure)</i>
EMIKO® DüngCare Güllezusatz	EMIKO			water, sugarcane molasses, brine, microorganisms
IN-WA-QUARZ G	Inwa			quartz, NaCl, informed water <i>Substrate excipient for rotting; homoeopathically similarly prepared</i>

Tradename	Company	Nutrient content		Composition, Remarks
IPUSagro L 900	IPUS	DM	96 %	clinoptilolite <i>IPUSagro L 900 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 %	
SANBIO® TERRA	Sanbos	DM	99 %	calcium carbonate, solution of microorganisms
		OS	1 %	
SCHWEFAL® 99-GM	Intrachem	S	99,5 %	elemental sulphur <i>For mixing in the slurry (liquid manure)</i>
Z fix	PRP	DM	99 %	sodium chloride, calcium carbonate, magnesium carbonate, granulated auxiliary agent, trace elements (Fe, Zn, Mn) <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

Tradename	Company	Nutrient content		Composition, Remarks
BERGOFERM Absorb S	Bergophor	DM	90 %	iron hydroxides, iron oxides <i>Iron hydroxide for the binding of hydrogen sulfide in biogas plants</i>
		Fe	44,5 %	
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 %	
IPUSmeth-max S	IPUS	DM	96 %	clinoptilolite, iron hydroxide <i>Biogas-migulator (mineral bio-regulator) for the improvement of the biogas process with doped trace substances and for internal desulphurization</i>
		OS	< 0,01 %	
		CaO	1,7 %	
		MgO	0,9 %	
		Na	0,8 %	
		Fe	12 %	
		SiO2	47 %	
IPUSmeth-max Start	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 %	
		B	< 0,01 %	
		Co	< 0,01 %	
		Cu	< 0,01 %	
		Fe	0,9 %	

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
Fytaforce Greenhouse Soil	Soiltech	DM	0,5 % of FW	humified compost, molasses, seaweed, fishmeal, leonardite, citric acid, sea salt pH-value (in H2O extract): 7 <i>Aqueous compost extract (only vegetable material) with soluble nutrients and many different types of beneficial microorganisms</i>
		OS	49 % of DW	
		N_total	0,5 % of DW	
		P205	1,2 % of DW	
Fytaforce Greenhouse Substrate	Soiltech	DM	0,5 % of FW	humified compost, seaweed, molasses, fishmeal, leonardite, citric acid, sea salt pH-value (in H2O extract): 7 <i>Aqueous compost extract (only vegetable material) with soluble nutrients and many different types of beneficial microorganisms</i>
		OS	49 % of DW	
		N_total	0,5 % of DW	
		P205	1,2 % of DW	
Fytaforce Plant	Soiltech	OS	49 %	pH-value (in H2O extract): 7 <i>Aqueous compost extract (only vegetable material) with soluble nutrients and many different types of beneficial microorganisms</i>
		N_total	0,5 %	
		P205	1,2 %	
Fytaforce Soil	Soiltech	DM	0,5 % of FW	humified compost, molasses, seaweed, fishmeal, leonardite, sea salt, citric acid pH-value (in H2O extract): 7 <i>Aqueous compost extract (only vegetable material) with soluble nutrients and many different types of beneficial microorganisms</i>
		OS	49 % of DW	
		N_total	0,5 % of DW	
		P205	1,2 % of DW	
Fytaforce Stubble	Soiltech	OS	0,5 % of FW	humified compost, seaweed, molasses, fishmeal, leonardite, sea salt, citric acid pH-value (in H2O extract): 7 <i>Aqueous compost extract (only vegetable material) with soluble nutrients and many different types of beneficial microorganisms</i>
		OS	49 % of DW	
		N_total	0,5 % of DW	
		P205	1,2 % of DW	
Naturvigor-G	DAYMSA	DM	75-80 %	compost, leonardite <i>Granular consisting of 70 % compost and 30 % leonardite</i>
		OS	50 %	
		N	1,7 %	
		P205	1,7 %	
		K2O	1,7 %	
		Fe	1,5 %	

1-25 Mulching materials, pots, and technical material

1-25-6 Biodegradable pots

Tradename	Company	Nutrient content		Composition, Remarks
LogiPot Bio	ProPlant			sod peat, phyto meal, calcium carbonate, perlite fine, Radigen Salt content (KCl): 0,8 g/l pH-value (in CaCl ₂ extract): 5,8 <i>Single-pot propagation system with degradable binding material, without fibrous web and net. System for propagation by cuttings</i>

1-25-10 Bonding agents

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

1-30 Growing media and potting soils

1-30-1 Mixes for pressed pots

Tradename	Company	Nutrient content	Composition, Remarks	
Klasmann Bio Potgrond	Klasmann- Deilmann	N_total	400-500 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>
		P205	250-450 mg/l	
		K ₂ O	350-700 mg/l	
		Mg	100-200 mg/l	

1-30-3 Potting soils without peat

Tradename	Company	Nutrient content	Composition, Remarks	
"... da blüh ich auf!" Bio Blumenerde	SAGAFLORE	N_total	250 mg/l	cocopeat, woodfiber bio, compost from vegetable material, clay, Bio Aktiv, horn shavings Salt content (KCl): 2 g/l pH-value (in CaCl ₂ extract): 6,1 <i>Bio soil without peat</i>
		NO ₃ -N	50 mg/l	
		NH ₄ -N	200 mg/l	
		P205	400 mg/l	
		K ₂ O	800 mg/l	
Bio Blumen- und Pflanzenerde torffrei	Gramoflor	N_total	165 mg/l	substrate compost (quality assured), ligno fibre, cocopeat (washed), organic spelt (fermented) Salt content (KCl): 2 g/l pH-value (in CaCl ₂ extract): 6,5
		NO ₃ -N	55 mg/l	
		NH ₄ -N	110 mg/l	
		P205	430 mg/l	
		K ₂ O	1560 mg/l	
Bio Kräuter- und Gemüseerde torffrei	Gramoflor	N_total	150 mg/l	cocopeat (washed), substrate compost (quality assured), ligno fibre, organic spelt (fermented) Salt content (KCl): 2 g/l pH-value (in CaCl ₂ extract): 6,1
		NO ₃ -N	50 mg/l	
		NH ₄ -N	100 mg/l	
		P205	355 mg/l	
		K ₂ O	1350 mg/l	
Ingrina die Torffreie Blumen- und Pflanzenerde	DIE TORFFRAU	N_total	120-200 mg/l	bark humus, oak bark compost, bio substrate fibre topora, Vermiculite 1-3 Salt content (KCl in CaSO ₄ extract): 1 g/l pH-value (in CaCl ₂ extract): 6,8 <i>Peat-free, organically fertilized, prepared flower- and planting soil for indoor-, bedding-, balcony-, tub-, container- and vegetable plants</i>
		NO ₃ -N	50-100 mg/l	
		NH ₄ -N	70-100 mg/l	
		P205	100-150 mg/l	
		K ₂ O	200-300 mg/l	

1-30-4 Substrates with low peat content

Tradename	Company	Nutrient content		Composition, Remarks
Ingrina BIO TORIKO / Blumen- und Pflanzerde	DIE TORFFRAU	N_total	45-100 mg/l	Northern German raised bog sog peat, bio wood fibre topora, oak bark compost, vermiculite 1-3 Salt content (KCl in CaSO ₄ extract): 0,6 g/l pH-value (in CaCl ₂ extract): 6,0 <i>Low in peat, organically fertilized planting soil for indoor-, balcony-, bucket-, container- and outdoor plants</i>
		NO ₃ -N	10-40 mg/l	
		NH ₄ -N	30-74 mg/l	
		P ₂₀₅	80-150 mg/l	
		K ₂ O	200-300 mg/l	

1-30-6 Substrates with high peat content

Tradename	Company	Nutrient content		Composition, Remarks
Klasmann Bio Kräutersubstrat	Klasmann- Deilmann	N_total	600 mg/l	raised bog peat, quality assured green compost, coconut pulp, fermented mixture of wood fibre/compost, horn shavings, calcium carbonate, trace element fertilizer Peat content: 70 % Salt content (KCl): 1,5 g/l pH-value (in CaCl ₂ extract): 5,8 <i>Compost treated with bio-dynamic compost preparations</i>
		P ₂₀₅	150-200 mg/l	
		K ₂ O	300-400 mg/l	
		Mg	100-150 mg/l	

1-30-8 Substrates for landscaping

Tradename	Company	Nutrient content		Composition, Remarks
ökohum Steppensubstrat	ökohum GmbH	N_total	30 mg/l	expanded shale, expanded clay-sand, bark compost, brick chippings, mixture of bricks and sand, ground clay Salt content (KCl): 2 g/l pH-Value (in CaCl ₂ extract): 8,5
		P ₂₀₅	20 mg/l	
		K ₂ O	600 mg/l	

1-31 Additives for potting mixes

1-31-1 Mineral additives for potting mixes

Tradename	Company	Nutrient content		Composition, Remarks
Perligran Classic 0-6	Knauf Aquapanel	K ₂ O	2-5 %	expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		CaO	0-2 %	
		MgO	0-1 %	
		Na ₂ O	5-10 %	
		SiO ₂	60-80 %	
		Al ₂ O ₃	12-16 %	
		Fe ₂ O ₃	0-2,5 %	
Perligran Extra	Knauf Aquapanel	K ₂ O	2-5 %	expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		CaO	0-2 %	
		MgO	0-1 %	
		Na ₂ O	5-10 %	
		SiO ₂	60-80 %	
		Al ₂ O ₃	12-16 %	
		Fe ₂ O ₃	0-2,5 %	

Tradename	Company	Nutrient content		Composition, Remarks
Perligran Medium	Knauf Aquapanel	K ₂ O	2-5 %	expanded perlite <i>As aggregate for substrates, cultivation, pot cultivation, mineral soil conditioner, analyses according to Dutch RHP methods</i>
		CaO	0-2 %	
		MgO	0-1 %	
		Na ₂ O	5-10 %	
		SiO ₂	60-80 %	
		Al ₂ O ₃	12-16 %	
		Fe ₂ O ₃	0-2,5 %	
Vermiculite Typ S / ...	Isola	P ₂₀₅	< 0,6 %	vermiculite <i>Mineral aggregate for young plant breeding, soil loosener, absorbs water, strengthens seedlings and provides strong healthy cuttings</i>
		K ₂ O	< 0,2 %	
		CaO	0,3-1 %	
		MgO	24-26 %	
		SiO ₂	36-39 %	
1-31-2 Organic additives for potting mixes				
Tradename	Company	Nutrient content		Composition, Remarks
ARBOCEL ADSORB 1	Rettenmaier			hydroxypropyl methylcellulose, E464 <i>Rewettability in peat containing soil</i>
Kleeschulte Substratfaser topora®-bio	Kleeschulte	DM	49,4 % of FW	coniferous wood chips, organic fertilizer of animal origin Salt content (KCl): ≤ 1,0 g/l of OS pH-value (in CaCl ₂ extract): 5,5
		OS	99,5 % of DW	
		N _{total}	5 % of DW	
		N _{chargeable}	0,32 % of DW	
		P ₂₀₅	0,05 % of DW	
		MgO	0,02 % of DW	
LIGNOCEL PF	Rettenmaier			softwood fibre Delivery only to professional manufacturers of soil and substrates. Follow instructions for user protection (respiratory mask) <i>Substrate fibre for air void content and water retention capacity</i>

2 Plant protection products, beneficials and related products

2-1 Fungicides and bactericides		
Tradename	Company	Application areas, Comments
AQ 10® WG	e-nema	Aubergine, vegetable peppers, pumpkin, pumpkin hybrids, tomato, zucchini, strawberry: Powdery mildew Ampelomyces quisqualis 5 billion spores/g Approval number: 006391-00 BVL- approval ends on July 31st, 2017
Blossom Protect™	bio-ferm	Pome fruit: Fire blight (<i>Erwinia amylovora</i>), fungal storage diseases Aureobasidium pullulans 5E+09 CFU/g
Botector®	bio-ferm	Table and wine grapes: Botrytis (<i>Botrytis cinerea</i>) Aureobasidium pullulans 5E+09 CFU/g
Cedomon®	Intrachem	Barley: Biological seed treatment. Against <i>Fusarium</i> species, strip disease, net blotch disease (and further applications authorised according to § 18 of the plant protection legislation in Germany) Spelt: Biological seed treatment. Against bunt disease <i>Pseudomonas chlororaphis</i> MA342 110,4 g/l Approval number: 005921-00 BVL-approval ends on December 31st, 2017
Cerall®	Intrachem	Rye, triticale, wheat: Biological seed treatment. Against bunt disease, <i>Fusarium</i> species, <i>Septoria nodorum</i> <i>Pseudomonas chlororaphis</i> MA342 200 g/l Approval number: 005922-00 BVL-approval ends on December 31st, 2017
Contans WG	BCS Biologics	Cultivation of crops, vegetables and ornamental plants: <i>Sclerotinia sclerotiorum</i> und <i>S. minor</i> <i>Coniothyrium minitans</i> 5,4 % Approval number: 024346-00
Cuprozin progress	Spiess-Urania	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 of carrot (<i>Alternaria dauci</i>) Cucumber: Downy mildew (<i>Pseudoperonospora cubensis</i>) Onions: Downy mildew of onion (<i>Peronospora destructor</i>) Potatoes: Late blight of potato (<i>Phytophthora infestans</i>), Black leg of potato (<i>Erwinia carotovora</i>) Ornamental plants: Bacterial leaf spot Hops: Downy mildew (<i>Pseudoperonospora humuli</i>) Vines: Downy mildew (<i>Plasmopara viticola</i>) Copper hydroxide (equivalent to 250g 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> Application only in fruit, wine and hop production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years
Funguran	Spiess-Urania	Pome fruit and strawberries: Various fungal pathogens Copper oxychloride (copper content 450 g/kg) 756 g/kg Approval number: 050723-00 BVL approval ends on December 31st, 2017 <i>Please pay attention to the instructions for use!</i> Application only in pome fruit production. Quantity limitations 3 kg Cu/ha on the average of the last 5 years.

Tradename	Company	Application areas, Comments
Funguran progress	Spiess-Urania	<p>Pome fruit: Scab (Venturia spp.), Fruit tree canker (Nectria galligena)</p> <p>Stone fruit: Fungal leaf spot pathogen</p> <p>Potatoes: Late blight of potato (Phytophthora infestans), black leg of potato (Erwinia carotovora)</p> <p>Ornamental trees: Bacterial leaf spot</p> <p>Hops: Downy mildew (Pseudoperonospora humuli)</p> <p>Vines: Downy mildew (Plasmopara viticola)</p> <p>Copper hydroxide (equivalent to 35% copper) 53,7 %</p> <p>Approval number: 006896-00</p> <p><i>Please pay attention to the instructions for use!</i></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>
Kumar	Spiess-Urania	<p>Apples: Scab (Venturia spp.)</p> <p>Potassium hydrogen carbonate 850 g/kg</p> <p>Approval number: 007547-00</p> <p><i>For further applications approved under Article 51 (1) of Regulation (EC) No 1107/2009, please consult the company web page.</i></p>
Kumulus WG	BASF	<p>Crop, wine, fruit, vegetable and hop cultivation : Powdery mildew fungi, stone fruit scab, red rust of plum, leaf spot of cherry, gall mites</p> <p>Sulphur 800 g/kg</p> <p>Approval number: 052273-00</p>
Netzschwefel Stulln	agrostulln	<p>Wine, fruit, vegetable cultivation: Powdery mildew, reduction of spider mites (fruit cultivation)</p> <p>Sulphur 800 g/kg</p> <p>Approval number: 050006-00</p>
Prestop	Biofa	<p>Fruit vegetable crops: Pythium species (Pythium spp.), Rhizoctonia spp., Fusarium species, Stem rot of tomato (Didymella lycopersici), Botrytis cinerea, Phytophthora species</p> <p>Leaf vegetables, fresh herbs, cabbage vegetables, vegetable crops: Pythium species (Pythium spp.), Rhizoctonia spp., Fusarium species</p> <p>Ornamental plants: Pythium species (Pythium spp.), Rhizoctonia spp., Fusarium species, Phytophthora species, Botrytis cinerea</p> <p>Gliocladium catenulatum strain (J1446 100,000,000 CFU/kg) 320 g/kg</p> <p>Approval number: 007495-00</p>
THIOVIT JET	Syngenta	<p>Fruit cultivation: Scab and powdery mildew fungi, with a reducing effect on spider mites</p> <p>Gooseberry: American powdery mildew of gooseberry (Sphaerotheca mors-uvae)</p> <p>Table and wine grapes: Powdery mildew of grapevine (Uncinula necator)</p> <p>Pea, cucumber: Powdery mildew (Erysiphe pisi, Erysiphe cichoracearum, Sphaerotheca fuliginea)</p> <p>Root and tuber vegetables (outdoor): Powdery mildew fungi</p> <p>Wheat, rye, barley: Powdery mildew of cereals (Erysiphe graminis)</p> <p>Outdoor ornamental plants: Powdery mildew fungi</p> <p>Hops: Powdery mildew of hop (Sphaerotheca macularis)</p> <p>Oak (seedlings, young plants, forestry): Powdery mildew of oak (Mycosphaera alphitoides)</p> <p>Sulphur 800 g/kg</p> <p>Approval number: 050498-00</p>

Tradename	Company	Application areas, Comments
VitiSan®	Biofa	Lamb's lettuce, endives, grape vine (use as table and wine grape), ornamental plants: Powdery mildew of grapevine (<i>Uncinula necator</i>), Powdery mildew fungi Potassium hydrogen carbonate 994,9 g/kg Approval number: 007593-00

2-1-1 Plant extracts and products of animal origin

Tradename	Company	Application areas, Comments
SERVAMITE	Servalesa	Fruits: Tetranychus sp, Panonychus sp, Oligonychus sp Vegetables: Tetranychus sp, Panonychus sp, Oligonychus sp Capsicum Oleoresin 1,2 %, Sophora Extract 14 % Plant Strengthenener (OMDF) to be marketed in Spain

2-2 Insecticides, acaricides and molluscicides

Tradename	Company	Application areas, Comments
ALIGN	Sipcam	Apple tree, citrus plants: Mites, fruit flies, mealy bugs, aphids, caterpillars Pome fruits: Mites, fruit flies, mealy bugs, aphids, caterpillars Vegetables: Mites, fruit flies, mealy bugs, aphids, caterpillars, moths, white flies Ornamental plants: Mealy bugs, caterpillars, fruit flies, white flies Azadirachtin 3,2 %
Capex® 2	Biofa	Fruit cultivation / pome fruit: Summer Fruit Tortrix Fruit tree tortrix-Granulovirus 5 g/l Approval number: 034149-00
Carpovirusine EVO2™	Intrachem	Pome fruit: Codling moth (<i>Cydia pomonella</i>) Granulovirus Isolate Gv-R5 0,12 g/l Approval number: 007748-00
Carpovirusine™	Intrachem	Pome fruit (apple, pear): Codling moth <i>Cydia pomonella</i> Granulovirus, mexican strain 0,12 g/l Approval number: 007135-00
KENPHYR	BIAGRO	Horticulture, herbs: Insects, ants Pyrethrin 4 % <i>Product only available in Spain</i> Only for marketing in Spain
Madex® MAX	Biofa	Fruit cultivation/ pome fruit: Codling moth Codling moth - Granulovirus Isolate GV-0006 6,24 g/l Approval number: 006903-00
Naturalis®	e-nema	Aubergine, fruit vegetables under glass, vegetable paprika, cucumber, tomato: Spider mites, white fly <i>Beauveria bassiana</i> strain (ATCC 74040) 23 million spores/ml Approval number: 007198-00
Neem Plus Schädlingfrei	Neudorff	Ornamental plants: Aphids, scale-species, spider mites (<i>Tetranychide</i>), thrips, white flies Azadirachtin 0,127 %, rapeseed oil 94,152 % Approval number: 006892-00
NeemAzal®-T/S	Trifolio-M	Crop, wine, fruit, vegetable and ornamental plants cultivation: Sucking, biting and leaf-mining insects Azadirachtin A 1 % Approval number: 024436-00

Tradename	Company	Application areas, Comments
NeemPro@tect	Trifolio-M	Oak trees: Oak processionary moth (Thaumetopoea processionea (L.)) - Biocide of the product group 18 for the prevention of health hazards on public and/or private grounds Margosa-Extract BAuA-No.: N-43322 (Biocide)
Novodor® FC	Biofa	Crop cultivation: Potato beetle Bacillus thuringiensis subsp. tenebrionis 20 g/kg Approval number: 033972-00
PIRETRO VERDE	Biofa	Wine cultivation: European grape berry moth, European grapevine moth; application 3x/year. ES61: 1.28 l/ha, ES71: 1.92 l/ha, ES75: 2.4 l/ha Pyrethrin 18,61 g/l Approval number: 006370-00
Promanal Neu	Neudorff	Fruit and wine cultivation: Spider mites (winter eggs) Ornamental plants cultivation under glass: Scale insects, mealy bugs, spider mites in sclerophyllous ornamental plants Paraffin oil 546 g/l Approval number: 024182-62
Spruzit Neu	Neudorff	Crop, vegetable and ornamental plants cultivation: Sucking and biting insects, outdoors and in greenhouses Pyrethrins 4,59 g/l, rapeseed oil 825,3 g/l Approval number: 004780-60 BVL-approval ended on November 30th, 2016. A request for a new approval has been applied
XenTari®	Biofa	Wine, fruit and ornamental plants growing, vegetable cultivation (outdoor, under glass): Various caterpillars (larvae) of butterflies (including winter moth, owlet moth, leafroller moth) Bac. thuringiensis var. aizawai 540 g/kg Approval number: 024426-00

2-3 Trapping and mating disruption systems

Tradename	Company	Application areas, Comments
ISOMATE OFM rosso	Biofa	Peach, damson, plum, pome fruit: Plum fruit moth, oriental fruit moth (Cydia molesta), smaller fruit tortrix (E)-8-Dodecenylacetat 14 mg/Disp., (Z)-8-Dodecenol 2,4 mg/Disp., (Z)-8-Dodecenylacetat 215 mg/Disp. Approval number: 006945-00

2-3-1 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>
Insekten-Leimtafeln	Aeraxon	Ornamental plants: Poison free and odorless glue trap for combating white flies, leafminers, thrips, fungus gnats and flying aphids

2-4 Coatings and repellents

Tradename	Company	Application areas, Comments
Raupenleim grün	Schacht	Fruit and ornamental trees, forestry plants: To combat crawling insects on the trunk Resins 25 %

Tradename	Company	Application areas, Comments
Raupen-Leimring	Schacht	Fruit trees, ornamental trees, forest plants: To combat crawling insects on the trunk Natural glue

2-4-3 Game animal repellents

Tradename	Company	Application areas, Comments
proagro Schäl- und Fraßstopp	proagro	Fruit cultivation and forestry (hard- and coniferous wood): Red deer, fallow deer and sika deer repellents Fruit-, ornamental plant cultivation and forestry (hard- and coniferous wood): Beaver, hare, wild rabbit repellent Quartz sand Approval number: 033444-60 BVL approval ended on December 31st, 2016. A request for a new approval has been applied

2-4-4 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 <i>Only surfactants (and -concentrations) approved by the cosmetic sector and ecologically harmless are used</i>

2-5 Other products

Tradename	Company	Application areas, Comments
Chrysamethrin natur	Chrysamethrin	Pyrethrum extract 0,2 % BAuA-No.: N-56316 (Biocide) <i>Storage and processing rooms, void spaces and vacant animal shelters. Ready-to-use spray or fogging preparation for combating flying and creeping insects</i>

2-5-3 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 creeping harmful insects such as moths, beetles, flies, cockroaches. Also in food processing plants. Dosage: 0.5 liter per 1.000 m ³ (moths) or 3 liter (beetles) Pyrethrum (25%) 32 g/l BAuA-No.: N-39256 (Biocide)
Aco.mat PY BIO 300	acotec	Storage and processing rooms; for void spaces treatment: Self-nebulizer (spray can) for combating flying and creeping harmful insects such as moths, beetles, flies, cockroaches. Also in food processing plants. Dosage: 1 can for 1.200 m ³ (moths) and 200 m ³ (beetles). Overhead spraying possible Pyrethrum (25%) 63 g/l BAuA-No.: N-35418 (Biocide)
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. Also in food processing plants. Dosage: 1 liter per 1.000 m ³ (moths) or 6 liters (beetles) Pyrethrum (25%) 16 g/l BAuA-No: N-13638 (Biocide)

Tradename	Company	Application areas, Comments
BraconTop® Bracon hebetor (Habrobracon hebetor), Mehlmottenschlupfwespe, Brackwespen	AMW	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (flour moth, including corn borer), wax moths in beehives and bumble bee nests
Cephalonomia tarsalis Schlupfwespen; Getreide-Plattkäfer-Ameisenwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (<i>Oryzaephilus surinamensis</i>) Cephalonomia tarsalis
CephiTop® Cephalonomia tarsalis (Cephalonomia tarsalis), Ameisenwespen, Schlupfwespen	AMW	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle CEPHITOP Cephalonomia tarsalis
Habrobracon hebetor - Mehlmottenschlupfwespen	Biofa	Stock and harvested goods, warehouse, void space: Harmful foodmoths of stored products
Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor
Habrobracon hebetor, Mehlmottenschlupfwespe	ARIES	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products
INSEKTENIL-Naturpyrethrum-Spray	hentschke + sawatzki	Approved preservative for use in the premises of goods in stock: a) 1 can per 1.000 m ³ against moths harmful for stored products - 10 times per lot and year in the presence of cereals. b) 1 can per 1.000 m ³ against moths harmful for stored products - 3 times per lot and year in the presence of cereal products, processing products of oil seeds, shell fruits, dried fruit and tobacco Natural pyrethrins 8,0 g/l Approval number: 006408-00
INSEKTENIL-PLANT-EX	hentschke + sawatzki	Storage and processing rooms; for void space treatment: Ready-to-use spraying and misting agent for the combat of flying and creeping pests of stored products and hygiene pests such as moths, beetles, flies, cockroaches Natural pyrethrins (25%) 16 g/l BAuA-No.: N-10388 (Biocide)
Lariophagus distinguendus - Lagererzwespen	Biofa	Stock and harvested goods, warehouse, void space: Granary weevil, rice weevil, lesser grain borer, drugstore beetle
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
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.
LarioTop® Lagererzwespe Lariophagus distinguendus	AMW	Harvested goods and stock: Ichneumon wasps for the protection of stock and harvested goods in warehouses and void spaces (granary weevil, drugstore beetle, etc.) and the protection from harmful beetles, e.g. in half-timbered houses (shiny spider beetle, golden spider beetle, bean weevil)
microsol® bio-autofog	Microsol	Approved preservation agent for use in the presence of open stored products in mills and warehouses: 3 x 1 can per 1.000 m ³ against moths harmful for stored products in the presence of grain; 10 x 1 can per 1.000 m ³ against moths harmful for stored products in the presence of cereal products, processing products of oil seeds, shell fruits, dried fruit and tobacco Natural pyrethrins 8 g/l Approval number: 006408-60

Tradename	Company	Application areas, Comments
microsol-cock-NATURE	Microsol	Against storage and hygiene pests in processing areas of the food, drinks 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. Natural pyrethrins 4 g/l BAuA-No.: N-10865 (Biocide)
PISTAL	ARIES	Storage room; for void space treatment: Flying and crawling insect pests Pyrethrum (50%) 1,4 % BAuA-No.: N-18667 (Biocide)
Pyredi® Insektenkiller Diagnosespray	Reinelt + Temp	Storage room; for void space treatment: Flying and crawling insect pests Natural pyrethrum (50%) 22,5 g/l BAuA-No.: N-15401 (Biocide) <i>Application: aerosol can / non-combustible propellant gas</i>
Pyredi® ME Emulsionskonzentrat	Reinelt + Temp	Storage room; for void space treatment: Flying and crawling insect pests Natural pyrethrum (50%) 100 g/l BAuA-No.: N-27610 (Biocide) <i>For the solution: dilute 100 ml concentrate in 4,9 l of water</i>
SilicoSec®	Biofa	Stored grain supplies: Insects (storage pests), mites. New: also for use in empty spaces Diatomaceous earth 1.000 g/kg Approval number: 024375-00
Trichogramma evanescens - Schlupfwespen	Biofa	Stock and harvested goods, warehouse, void space: Storage harmful food moths <i>On small cards</i>
Trichogramma evanescens Schlupfwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens
Trichogramma evanescens, Schlupfwespe	ARIES	Stock and harvested goods, warehouse, void space: Storage harmful food moths
TrichoKarte® VORRAT	AMW	Stock and harvested goods, warehouse, void space: Indian mealmoth, grain moth, flour moth etc. Trichogramma evanescens ssp.
2-5-4 Additives		
Tradename	Company	Application areas, Comments
Cocana®	Biofa	Wine, fruit, vegetable, crop cultivation and ornamental plants growing: 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, wine cultivation: Bait concentrate based on protein for combined use with insecticides against various species of fruit and vinegar fly Vegetable protein Approval number: 7570-00
CropCover-CC-1000	amynova	All crops: Adhesive for all aqueous spray liquids Starch containing high amount of amylose Approval number: 6761-64 <i>Modified aqueous HA starch solution</i>

Tradename	Company	Application areas, Comments
Nu-Film®-P	Intrachem	Potatoes, viticulture, vegetable farming, fruit growing, ornamental plant cultivation, crop cultivation: Additive, adhesive and moistening agent for increasing the rain resistance and for improving the efficiency of copper preparations, as well as Bacillus thuringiensis, pyrethrum and fungi preparations UV- and heat resistant Polymerized pine oil Approval number: 5697-00
PREV-B2™	Biofa	Field vegetable cultivation, viticulture, fruit and hop cultivation: Improves the efficiency of fungicides and insecticides Orange oil 45,3 g/l Approval number: 6217-60
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
Retenol	DAYMSA	For all cultures. Improves the effectiveness of treatments Castor oil 33,5 %, pine oil 66,5 % <i>Retenol enhances the quality and effectiveness of foliar applications</i>
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 (Bacillus thuringiensis), quassia, nematode and virus, rock minerals, plant extracts Emulsifier 50 %, plant-based oils 50 % Approval number: 5582-00 <i>Emulsifier based on renewable raw materials</i>
Zitronensäurepuffer, Komponente A	bio-ferm	Additive to Blossom Protect for stabilizing the effects Citric acid buffer Approval number: 7403-00

2-5-6 Basic substances

Tradename	Company	Application areas, Comments
MILES	Servalesa	Fruits: Venturia inaequalis, Powdery mildew, Podosphaera leucotriche, Taphina deformans Grapes: Downy mildews, Powdery mildews, Erysiphe necator Vegetables: Alternaria solani, Septoria lycopersici Vegetables: Powdery mildews, root fungi Equisetum Arvense L 2 %, Water 98 % For the Spanish market only

2-6 Beneficials

Tradename	Company	Application areas, Comments
CHRYSOSAFE	BIOCARE	Crops and vegetable cultivation (outdoor and under glass), rapeseed, cabbage: Aphids, thrips, mealy bugs, spider mites, caterpillars of moths and butterflies, white flies. Feeds on the parasites and their eggs Larvae and pupae: Chrysoperla carnea
LARIO/ANISOP-Mix	AMW	Stock and harvested goods, warehouse, void space treatment: Granary weevil, drugstore beetle, spider beetle, golden spider beetle Lariophagus distinguendus / Anisopteromalus calandrae
Optibox	UFA-Samen Nützlinge	Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 2000/Optibox

Tradenname	Company	Application areas, Comments
Optikugel	UFA-Samen Nützlinge	Maize: Combat of european corn borer in crop cultivation Trichogramma brassicae > 200.000/ha / 1000/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® APFEL/PFLAUME	AMW	Apple, plum: Codling moth, apple peel tortricid, plum fruit moth Trichogramma cacoeciae
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, dendrolimi, cacoeciae
TRICHOSAFE Anhänger	BIOCARE	Maize, pepper: European corn borer, parasitisation of the eggs, the application should be done twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 thousand/ha
TRICHOSAFE Kugel	BIOCARE	Maize, pepper: European corn borer, parasitisation of the eggs, the application should be done twice. Appointment shall be determined by the official consultancy services Trichogramma brassicae 220 thousand/ha

2-6-6 Parasitic wasps

Tradenname	Company	Application areas, Comments
Cephalonomia tarsalis Schlupfwespen; Getreide- Plattkäfer-Ameisenwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Sawtoothed grain beetle (<i>Oryzaephilus surinamensis</i>) Cephalonomia tarsalis
Habrobracon hebetor Schlupfwespen; Mehlmottenschlupfwespe	Biologische Beratung	Stock and harvested goods, warehouse, void space: Harmful food moths of stored products (corn borer) Habrobracon hebetor
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

2-6-6-6 Trichogramma species

Tradenname	Company	Application areas, Comments
Trichogramma evanescens Schlupfwespen	Biologische Beratung	Stock and harvested goods, warehouse, void space: Storage harmful food moths Trichogramma evanescens
TRICHOSAFE protect	BIOCARE	Stock and harvested goods, warehouse, void space: Grain moths, flour moths etc. Trichogramma brassicae or evanescens

3 Plant strengtheners

3-1 Plant strengtheners on inorganic basis

Tradename	Company	Composition	Applications, Comments
Bio-Pflanzenspray für pilz-anfällige Pflanzen	Schacht	Potassium silicate preparation	Fruit trees, wine, other perennial woods: For health preservation of plants sensitive to fungi listing number: 026737-00/00
Mineral™ Green	AS AN	Sea water, well water	Dilute mineral in water: concentration 4%. Absorption through the roots listing number: 008236-00/00
Mineral™ Red	AS AN	Sea water, well water	Dilute mineral in water: concentration 6%. Spray on leaves. Absorption through the leaves. Blossoms can be sprayed as well listing number: 008238-00/00
Mineral™ Yellow	AS AN	Sea water, well water	Dilute mineral in water: concentration 6%. Spray on leaves. Absorption through the leaves. Blossoms can be sprayed as well listing number: 008237-00/00
PottaSol	Biofa	Potassium silicate	Viticulture: For more resistant leaves and fruits of vine varieties sensitive to Oidium and Botrytis listing number: 025240-00/00

3-2 Plant strengtheners on organic basis

Tradename	Company	Composition	Applications, Comments
Kanne Bio Brottrunk für Pflanzen	Kanne	Organic wheat, organic rye, organic oat, water	Fruit cultivation, vegetable cultivation, viticulture listing number: 025232-00/00
Kanne Bio Fermentgetreide flüssig für Pflanzen	Kanne	Organic wheat, organic rye, organic oat, water	Cultivation of crops and cereals, flowers, soil treatment, cultivation of vegetables listing number: 025231-00/00
mOlnasa®	Hannß	Whey powder for spraying, naturally sour	Plant strengthening for all cultures listing number: 025267-00/00
VitoVin-Pflanzenstärkung	RLP	Grape seed extract	Strengthening of vines for better resistance against downy mildew. Strengthening of tomatoes for better resistance against brown rot. General strengthening of plants for better resistance against fungal pathogens listing number: 008266-00/00

4 Products for cleaning, disinfection and hygiene

4-1 Cleaning and disinfection products for milking equipment

Tradename	Company	Applications	Composition, Comments
CircoFlush PE15-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
CircoFlush PE5	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
eMC® Allzweckreiniger Lavendel	Multikraft	All-purpose cleaner, disinfection agent for animal keeping: concentrate (for dilution adhere instructions on packaging)	Alcohol 0-1 %, EM Effektive® Mikroorganismen (effective microorganisms) > 95 %, Grapefruit seed extract 0,1-1 %, Oil from lavender and oranges 0-0,1 %, Sugar cane molasses 0,1-1 %
EMIKO® StableCare Stallreiniger für Nutztiere	EMIKO	All-purpose detergent for cleaning all surfaces in the stable	
Hydrosan Stabil	WIGOL	For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems. Application after thorough cleansing: 0,5-1 %, at room temperature, 15-30 min.	Acetic acid, Hydrogen peroxide, Peroxyacetic acid 15 % IHO-listing BAuA-No: N-14834 Container size: 25 kg
KENOCID 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 ca. 20 %, Peracetic acid ca. 5 % BAuA-No: N-34490, N-44974, N-44975
Maxi - Clar Öko A	Waldmann	Cleaning agent for milking machines, alkaline, liquid	Potassium hydroxide 2-5 %, Sodium hydroxide 30-40 %
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
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-13885
Ökoron® S	FINK TEC	Combined cleaning and disinfection agent for milking equipment. Application concentration: 0,5 %	Peracetic acid 3,2 % BAuA-No: N-12373

Tradename	Company	Applications	Composition, Comments
P3-romit® DES	Ecolab	Liquid acidic disinfection agent based on peracetic acid for intermediate milking cluster disinfection and against cross-contamination. Safe and fast killing of harmful sector-specific germs including spore-forming organisms and bacteriophages. Application concentration: 0,5-0,7 %	Peracetic acid 150 g/kg BAuA-No: N-19486
Sonett Flächendesinfektion	SONETT	For the disinfection of equipment and work surfaces	Oil from lavender and sage < 1 %, Vegetable alcohol 70 % DVG-listing BAuA-No: N-20352, N-20357
4-1-1 Acid products			
Tradename	Company	Applications	Composition, Comments
calgomat FS extra	Calvatis	For cleaning milking machines and milk tanks	Nitric acid 15-30 %, Phosphoric acid 5-15 %
CircoGreen SFM	GEA Farm Technologies	Disinfection agent	Acetic acid 50 %, Alcohols 3 %, Hydrogen peroxide 4 %, Peracetic acid 4 % BAuA-No: N-40350
CircoPremium SFX	GEA Farm Technologies	Cleans, disinfects and decalcifies at the same time at a low temperature range	Formic acid 35 % BAuA-No: N-21699
CircoPure N SFM	GEA Farm Technologies	Low temperature cleaning for all water hardness. Disinfection agent based on hydrogen peroxide for tank- and CIP-cleaning. Also applicable as single-phase detergent. Cleans and disinfects after milking	Hydrogen peroxide 5,25 % BAuA-No: N-66051
Diemolan sauer	Diemer	Acidic cleaning agent for milking plants	Acetic acid 20 %, Citric acid 5 %
eimü® FERDEI ROX	Eimermacher	Low germ detergent, liquid, 20 to 40 °C, cleaning and disinfection agent in the veterinary field	Iodine < 0,5 %, Phosphoric acid 30-50 % BAuA-No: N-45612
Foam Acide	BouMatic	Foam application on surfaces. Use specified for professional users only	Phosphoric acid 40-50 %
HYPRACID EXTRA	HYPRED SA	Cleaning agent for milking- and milk cooling plants	Contains non-ionic surfactants, Phosphoric acid DLG-certification
Lactacid	Ecolab	Liquid acidic detergent for daily alternating cleansing in milking robots, milking- and milk cooling systems	Citric acid 5-10 %, Phosphoric acid 25-35 %

Tradename	Company	Applications	Composition, Comments
Lactivate® ACID	Ecolab	Liquid acidic detergent for daily alternating cleansing in milking- and milk cooling systems based on a unique innovative concept of active ingredients. Total removal of inorganic depositions. Best effect with a 0,25 % application concentration	Hydrogen peroxide in solution 20-50 g/kg, Phosphoric acid 300-500 g/kg DLG-certification
Oxy Brosse	BouMatic	Sanitation of milking equipment. Use by professional operators only	Acetic acid 5-10 %, Peracetic acid 5-10 %, Hydrogen peroxide 15-30 % BAuA-No: N-41029
Peroxid Aktiv	Diemer	Removal of milkstone	Peracetic acid 1 %, Phosphoric acid 10 %
Pho Cid R	CID LINES	Liquid acidic detergent for daily alternating cleansing in milking robots, milking- und milk cooling systems	
Wofasteril® classic	KESLA PHARMA	Hygiene agent for animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 8-35 %, Peroxyacetic acid 25-40 % DLG-certification REACH: 17-2120084337-51-0000 <i>Application as single product or in the Wofasteril combined procedure with alcapur / alcapur E</i>
Wofasteril® L spezial	KESLA PHARMA	Cleaning agent for all surfaces that may come into contact with foodstuff of vegetable origin	Hydrogen peroxide 35-50 %, peroxyacetic acid 1-5 % REACH: 17-2120084337-51-0000
Wofasteril® MZ	KESLA PHARMA	Cleaning agent for rinsing milking equipment	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % DLG-certification REACH: 17-2120084337-51-0000

4-1-1-1 Acid disinfectants for milking equipment

Tradename	Company	Applications	Composition, Comments
eimü® TECSOLUTION-DES	Eimermacher	Cleans and disinfects, harmless for humans and animals when used as recommended. Protects sensitive milking equipment and extends the service life. No impairment of biogas plants, suitable for ecological milk production	L-(+)-lactic acid 76,2 % BAuA-No: N-68225
SPULMICID PLUS	HYPRED SA	For decalcifying milking plants, usage preferably in the morning	DLG-certification BAuA-No: N-19821

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

Tradename	Company	Applications	Composition, Comments
eimü® SULITAT EC	Eimermacher	Liquid acidic agent for daily cleansing of milking machines and milk cooling tanks. 1. Thoroughly clean the plant and equipment of any loose milk residue and contamination with running water directly after use. 2. Subsequently clean with a Sulitat-solution (0,5 %), warmed to 40-60 °C. 3. Thoroughly rinse with drinking water. Do not mix Sulitat with other products!	
Wofasteril® MZ	KESLA PHARMA	Cleaning agent for rinsing milking equipment	Hydrogen peroxide 8-35 %, Peroxyacetic acid 10-25 % DLG-certification REACH: 17-2120084337-51-0000

4-1-2 Alkaline products

Tradename	Company	Applications	Composition, Comments
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 %
calgonit RFS	Calvatis	Alkaline intensive cleaner	Sodium hydroxide 35 %
CircoPure AFM	GEA Farm Technologies	Chlorine- and QAC-free detergent for CIP-cleaning and milk tanks	Sodium hydroxide < 30 %
DeLaval Chlorine free detergent 25	DeLaval	For alkaline cleaning of milking machines and milk tanks	Sodium hydroxide 15-30 %
Diemolan alkalisch	Diemer	Alkaline detergent for milking plants	caustic potash 25 % BAuA-No: N-66409
DM CLEAN ECO	CID LINES	Alkaline detergent for milking- and milk cooling plants, 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 %
FT 72 CIP	FINK TEC	Cleaning agent for milking equipment: Application concentration 0,5-2 %	Sodium hydroxide 20-30 %
Lactaclean	Ecolab	Liquid alkaline detergent for daily alternating cleansing of milking robots, milking- and milk cooling equipment	Sodium hydroxide 25-35 %
Lactivate® CLEAN	Ecolab	Liquid alkaline detergent for daily alternating cleansing in milking- and milk cooling systems based on a unique innovative concept of active ingredients. Total removal of organic depositions. Best effect with a 0,25 % application concentration	Potassium hydroxide 50-100 g/kg, Sodium hydroxide 300-500 g/kg DLG-certification

Tradename	Company	Applications	Composition, Comments
neomoscan V 2220-4	Dr. Weigert	For cleaning milking machines and milk tanks	Potassium hydroxide 10-25 %, Sodium hydroxide 1-10 % <i>For cleaning milking machines and milk tanks</i>
neomoscan V 2220-6	Dr. Weigert	For cleaning milking machines and milk tanks	Potassium hydroxide 10-25 %, Sodium hydroxide 1-10 % <i>For cleaning milking machines and milk tanks</i>
Ökoron® A	FINK TEC	Cleaner for milking machines, alkaline, liquid	Sodium hydroxide 2,5-5 %
San Alcalin SC	BouMatic	Cleaner for milking equipment and milk cooling tanks. Use by professional operators only	Sodium hydroxide 25-35 % DLG-certification
Sana Guard 1	BouMatic	Cleaner for milking equipment and milk cooling tanks. Use by professional operators only	Sodium hydroxide 20-25 %, Potassium hydroxide 5-15 % DLG-certification, DVG-listing

4-1-2-1 Alkaline disinfectants for milking equipment

Tradename	Company	Applications	Composition, Comments
eimü® ALKALIT OC	Eimermacher	Liquid detergent for daily cleaning of milking machines and milk cooling tanks	Sodium hydroxide 33 %

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

Tradename	Company	Applications	Composition, Comments
alcapur® E	KESLA PHARMA	Buffer additive for odorless and gentle application with peracetic acid	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril combined procedure and 1+1 Wofasteril SC super (if no foam is wanted)</i>
ALDEKOL DES® AKTIV	Ewabo	Acidic disinfection agent for surfaces with a great range of activity and strong penetration: ALDEKOL DES® AKTIV has no negative effect on biogas plants	Peracetic acid 172,5 g/l DVG-listing IHO-listing BAuA-No: N-12944
AMPHOKAL nicht schäumend	Ewabo	Liquid, highly alkaline product for cleaning the barn area	Potassium hydroxide 25 %
ANTI-KEIM 50	NEOVIA	Disinfection of the stables	Hydrogen peroxide 25-50 % DLG-certification, DVG-listing BAuA-No: N-61269, N-61270, N-61271, N-61272, N-61273, N-612
BTSR Bio Tier- und Stallreiniger	Hanse	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 % DVG-listing IHO-listing BAuA-No: N-16510, N-16511, N-16513, N-16514, N-16515

Tradename	Company	Applications	Composition, Comments
CID 2000	CID LINES	Disinfectant and pH-regulating additive for drinking water	Hydrogen peroxide ca. 20 %, Peracetic acid ca. 5 % BAuA-No: N-18068, N-60976
CID CLEAN	CID LINES	Disinfectant and system cleaner for common watering systems in the animal production	Hydrogen peroxide ca. 50 % BAuA-No: N-18070, N-60979
DeLaval PeraDis	DeLaval	Intermediate milking cluster disinfection, disinfection of stables, disinfection of milking plants, 30-100 ml/10l, pH 0,5 (100%)	Acetic acid 5-10 %, Hydrogen peroxide 20-30 %, Peracetic acid 5-10 % BAuA-No: N-36729, N-36730
Hydrosan Stabil	WIGOL	For the disinfection of milking machines and milking equipment, for the disinfection of stables and watering systems. Application after thorough cleansing: 0,5-1 %, at room temperature, 15-30 min.	Acetic acid, Hydrogen peroxide, Peroxyacetic acid 15 % IHO-listing BAuA-No: N-14834 <i>Container size: 25 kg</i>
Incimaxx® P	Ecolab	Powdered disinfection agent based on oxidizing active substances for the application on surfaces and equipment. Best effect at a concentration of 1-2 % against pathogens of economic significance. Highly effective at low temperatures as well	Peracetic acid 20 g/l BAuA-No: N-23102
INDU 5000	Ewabo	Cleaning of watering systems and drinking lines	Peracetic acid 56 g/l
INTERCLEAN®TW	InterHygiene	Disinfection of drinking trough systems	Hydrogen peroxide 50 % BAuA-No: N-15948
INTERSTERIL®	InterHygiene	Disinfection agent for stables against bacteria, tuberculosis bacteria, fungi, viruses and spores	Peracetic acid 15 % DVG-listing IHO-listing BAuA-No: N-15343
Lerasept® Aktiv	Stockmeier	Disinfection agent for surfaces: especially for surfaces in the stable area in animal husbandry	Hydrogen peroxide 25 g/ 100 g, peracetic acid 5 g/ 100 g IHO-listing BAuA-No: N-38242, N-38243
Lerasept® Forte	Stockmeier	Disinfection agent for surfaces for the disinfection of trough water for animals: intermediate milking cluster disinfection	Hydrogen peroxide 23 %, Peracetic acid 14,9 % IHO-listing BAuA-No: N-45071, N-45072, N-45073, N-42332
Sorgene 5	COS Ohlsen	Disinfection agent for surfaces in stables and for stable equipment: bactericidal, fungicidal, virucidal and sporicidal effect	Hydrogen peroxide 23,5 %, Peracetic acid 4,3 % DVG-listing BAuA-No: N-15390, N-17315
SYSTEMCLEAN	Ewabo	Cleaning of watering systems / drinking lines: specially developed cleaning concentrate for removing organic contamination and residue in modern watering systems for poultry and pigs. Also shows a preventive effect	Hydrogen peroxide, stabilized 595 g/l BAuA-No: N-13038, N-13040, N-13044, N-13047

4-2-2 Products for cleaning and disinfection

Tradename	Company	Applications	Composition, Comments
AQUASTERIL®	InterHygiene	Cleaning and disinfection agent for watering systems. Excellent removal of coatings, such as mucilaginous vitamin- and medication residue. Effective against bacteria, fungi and algae	Hydrogen peroxide 265 mg/g, Peracetic acid 50 mg/g BAuA-No: N-55852
D 50	CID LINES	Disinfection agent for surfaces	Hydrogen peroxide 220 g/l, Peroxyacetic acid 55 g/l DVG-listing 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. Effectively removes inorganic residue in pipes and troughs. By using drinking water, the formation of a new biofilm is limited and the hygienic stabilization of the drinking water is supported. View application instructions. Only for professional use	Hydrogen peroxide 21 %, Peracetic acid 10 % BAuA-No: N-66796, N-66797, N-66798
Ökoron® 12	FINK TEC	Disinfection agent based on peracetic acid	Hydrogen peroxide 21-24 %, Peracetic acid 15 % BAuA-No: N-19448, N-56975
Ökoron® 13	FINK TEC	Acidic disinfection agent based on peracetic acid	Hydrogen peroxide 4-6 %, Peracetic acid 3 % BAuA-No: N-12367, N63710, N-63711

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

Tradename	Company	Applications	Composition, Comments
AGACID 5+	ANTI-GERM	Disinfection of animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 25 %, Peracetic acid 4,9 % DVG-listing BAuA-No: N-65997
AGACID AKTIV	ANTI-GERM	Disinfection of animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 23 %, Peracetic acid 15 % DVG-listing BAuA-No: N-65998
Aldovet AS	Lysoform Vetfarm	Aldovet AS is a disinfection agent specially developed for the use in agriculture	Formic acid 65 % BAuA-No: N-57920

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

Tradename	Company	Applications	Composition, Comments
AGACLEAN	ANTI-GERM	Liquid alkaline special cleaning product for removing organic contaminations such as fat, protein, oil, smoke resin and animal excretions. AGACLEAN is used manually or by means of equipment in stables, slaughterhouses, smokehouses or in industrial facilities such as drinking lines and liquid feed units. Suitable for all alkali-resistant surfaces. Thorough rinsing with water after use	Non-ionic surfactant 5 %, Potassium silicate solution < 2 %, Sodium hydroxide 30 %
AGACLEAN NS	ANTI-GERM	AGACLEAN NS is used manually or by means of sprayers or high-pressure equipment in stables, slaughterhouses, smokehouses or other industrial facilities. Suitable for all alkali-resistant surfaces. Thorough rinsing with water after use	Potassium hydroxide 50 %

4-3 Products for the hygiene of stables

Tradename	Company	Applications	Composition, Comments
Bonimal H Agrocell Floordry	BayWa	Stable bedding	Calcium magnesium carbonate, calcium sulphate
NaturKlin	Hiller	Additional bedding to bind moisture, ammonia and mycotoxins. Improves the air in the stable and as a foot bath the health of the hooves	Clinoptilolite 100 % <i>Additional bedding binds ammonia, moisture, mycotoxins. Foot bath improves health of hooves</i>
Terralgant 100	BW Agrarbedarfsgüter	Abrasively working cleaning agent	Natural diatomaceous earth 100 %

4-3-1 Bedding materials

Tradename	Company	Applications	Composition, Comments
calgosec Stalleinstreu	Calvatis	Stable bedding	Essential oils 0,4 %, Stone meal 99,6 %
Diatomin Streugranulat	Agrinova	Bedding as drying agent in animal stables, granulated; can be applied in combination with other bedding materials. Binds odours, reduces unpleasant odours such as ammonia, methane. Improves hygiene in stables, the habitat of pathogens is reduced due to its desiccating characteristic. Anti-slip effect, moist, slippery surfaces are kept dry; does not clump	Diatomaceous earth calcined 65 %, Montmorillonite calcined 35 % <i>Natural bedding granulate with high absorbency to bind moisture and unpleasant odours. Suitable for all types of animals</i>
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 %

Tradename	Company	Applications	Composition, Comments
IPUSagro H 800	IPUS	Bedding material to improve the climate and hygiene in the stable. High absorption of water, ammonia and odours. 50g/m ² /day	
IPUSdry&clean Calf	IPUS	Bedding with natural pine needle oil for the application in calf boxes	Natural clinoptilolite 99,85 %, pine needle oil 0,15 %
KSM Kalk	DüKa	KSM Kalk (lime) is used in combination with straw and water as a base in dairy barns with deep-set boxes	Calcium magnesium carbonate
KSM Kalk alkalisch	DüKa	KSM Kalk alkalisch (alkaline lime) is used in combination with straw and water as a base in dairy barns with deep-set boxes	Calcium magnesium carbonate, calcium magnesium oxide
LIGNOCEL® Combi-Plus	Rettenmaier	Natural bedding with low dust levels for agricultural farm animals	Untreated wood fiber materials with natural minerals
NaturKlin	Hiller	Additional bedding to bind moisture, ammonia and mycotoxins. Improves the air in the stable and as a foot bath the health of the hooves	Clinoptilolite 100 % <i>Additional bedding binds ammonia, moisture, mycotoxins. Foot bath improves health of hooves</i>
Rakonit ultra	Kohaupt	Stable bedding; can also be used as plumage bath	Bentonite, calcium carbonate

4-3-2 Hygiene products

Tradename	Company	Applications	Composition, Comments
1+1 Wofasteril SC super	KESLA PHARMA	Disinfection agent for animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 8-35 %, peroxyacetic acid 10-25 % DLG-certification, DVG-listing IHO-listing <i>1+1 Wofasteril SC super is a two-components-product, consisting of the component Wofasteril SC super and the component alcapur/alcapur E</i>
Agrofloor	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
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, calcium sulphate
alcapur® E	KESLA PHARMA	Buffer additive for odorless and gentle application with peracetic acid	Sodium hydroxide 5-25 % <i>Buffer additive without wetting agent for the Wofasteril combined procedure and 1+1 Wofasteril SC super (if no foam is wanted)</i>
Animal Housing Stabilizer AHS	Grüske	Stabilization of the dominance of good bacteria, displacement of pathogenic germs by spraying over the animals. 100% ecological procedure, this probiotic hygiene procedure originates from hospital hygiene	Probiotic bacillus ferment 100 %

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; calcium magnesium tetrahydroxide each 5-20 % BAuA-No: N-38286
BIOCOL	BIOCO	For binding ammonia and dust: Especially labour-saving with fully automatic spraying system as e.g. BIOCOMAT, softens fur felt and incrusted faeces; also suitable for udder cleaning	Potash soap, vegetable oils and essences
BIOCOSi	BIOCO	For binding ammonia and reducing germ density; also for dry foot bath	Activated natural silicates, complex of vital substances of vegetable origin
Calciflu®	Fels-Werke	Hygiene in animal husbandry for stables, yard areas and tracks. Effect through alkalinity (pH 12,5) and rising of the temperature in combination with water	Calcium oxide > 90 % BAuA-No: N-47659
Cumbasil®	Witteler GmbH & Co. KG	For the improvement of hygiene in the stables and for the general promotion of animal health. Cumbasil® can be used to make a mineral-straw-mattress	Mineral powder
Dedoldes	Wünschendorfer	Bedding lime for natural hygiene in animal husbandry	Calcium magnesium oxide 10-80 % BAuA-No: N-33271
DEKAMIX, Hygienekalk für die Tierhaltung	DüKa	Use for lime-straw-mattress and as hygienically effective bedding material in animal husbandry	Calcium magnesium carbonate, calcium hydroxide BAuA-No: N-39861
Delandes-Klauenstaubbad	LANDFOR	Dry foot bath for cattle, pigs, sheep: can replace formaldehyde and copper solutions; inhibits bacteria and viruses; no harmful effects on the environment	Calcium carbonate 13,5 %, calcium oxide 22 %, magnesium carbonate 12 %, magnesium oxide 16 %, silicon dioxide 35 %
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
Diatomin® Vital	AgriNova	Bedding as drying agent in animal stables, powdered, is used in addition to other bedding products. Binds odours, reduces unpleasant odours such as ammonia, methane. Improves hygiene in stables, the habitat of harmful pathogens is reduced due to the desiccating characteristic. Anti-slip effect, the proportion of crystalline compounds (quartz, cristobalite) is under 1 %	Natural diatomaceous earth (amorphous) 100 % <i>Natural amorphous diatomaceous earth (silicon dioxide) in powdered form as adsorption agent for improving the hygiene in the stable</i>
DryCell®	Agromed	Bedding for pigs, cows, poultry and other animals	Unprocessed fresh wood, specially mechanically prepared; natural plant extract

Tradename	Company	Applications	Composition, Comments
DryMaxx	DeLaval	Bedding product: binds moisture and ammonia; other odours are neutralized, pH 4,5	Diatomaceous earth
Eucanel®	SaluVet	For spraying in the stable air	Blend of essential oils
FINK - PediSept Bed	FINK TEC	Hygiene product for the stable: to improve the climate in the stable; binds ammonia, hydrogen sulphide, moisture; for a healthy climate in the stable	Calcium- and magnesium carbonate 27,8 %, calcium- and magnesium oxide 41 %, flavouring 1 %, silicon dioxide 30 %
FINK - PediSept Dry	FINK TEC	Hygiene product for the stable: Claw care product for cattle, pigs, sheep; no harmful effects on the environment	Calcium carbonate 13,5 %, calcium oxide 22 %, magnesium carbonate 12 %, magnesium oxide 16 %, silicon dioxide 35 %
InHa Baspotec® 50 (Bacteria Concentrate)	Inter-Harz	Additive to reduce pathogenic germs in a stable for livestock	Blend of miscellaneous probiotic bacteria
jbs einstreu GM	jbs gmbh	Stable bedding for all types of animals: Binds moisture and ammonia; inhibits the development of flies / ectoparasites	Diatomaceous earth 100 %
Magnesium-Branntkalk 85, gemahlen	DüKa	Bedding lime: For natural hygiene in animal husbandry	Calcium- and magnesium oxide
NaturKlin	Hiller	Additional bedding to bind moisture, ammonia and mycotoxins. Improves the air in the stable and as a foot bath the health of the hooves	Clinoptilolite 100 % <i>Additional bedding binds ammonia, moisture, mycotoxins. Foot bath improves health of hooves</i>
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 % DLG-certification
Parapedes® Mikrofeinkalk	Witteler GmbH & Co. KG	Parapedes® 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
PigTorf®	Agromed	Soil for rooting for piglets - promotes the natural instinct of piglets to root	Peat
PIP Water Plus	Grüske	Super concentrate as trough water additive. Dosage 0,01 % for keeping the trough water pipes clean and the permanent removal of biofilm. Pipes and nipples stay clear. No new biofilm forms. Pathogenic germs are inhibited from the water. The spreading of bacterial diseases is suppressed	
SoftCell®	Agromed	Bedding for poultry and cattle	Unprocessed fresh wood, specially mechanically prepared; natural plant extract

Tradename	Company	Applications	Composition, Comments
solufit GD Kompostextrakt	sansolum	Application for stable hygiene. For prevention and control of odours and decay processes	Solution of microorganisms from compost <i>Effectively controls odours and decay processes and prevents them respectively</i>
Stablesin Stallhygieneverbesserer	LANDFOR	To improve the climate in the stable: binds ammonia, hydrogen sulphide, moisture; reduces germ density and lowers the infestation by ectoparasites	Calcium- and magnesium carbonate 27,8 %, calcium- and magnesium oxide 41 %, flavouring 1 %, silicon dioxide 30 %
STALLMAX	Hechenbichler	For cleaning stables, milking parlours, slatted floors and for removing blockages	Rock oil, vegetable oils and vegetable fatty acids
ViBo 91	VKD Dammann	Bedding from chalk	Microfine, pure calcium carbonate (chalk)
Wofasteril® classic	KESLA PHARMA	Hygiene agent for animal stables, facilities and equipment in animal husbandry	Hydrogen peroxide 8-35 %, Peroxyacetic acid 25-40 % DLG-certification REACH: 17-2120084337-51-0000 <i>Application as single product or in the Wofasteril combined procedure with alcapur / alcapur E</i>
Z dry	PRP	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 %, sawdust 15,98 %, sepiolite, montmorillonite 46,9 %
ZorbisanPlus	GEA Farm Technologies	Bedding product	Diatomaceous earth 69 %

4-4 Animal care products

Tradename	Company	Applications	Composition, Comments
BLACKJELLY	Hechenbichler	Gel, tends to cracks, open areas of skin (inner thighs)	Essential oils, rock oil, vegetable oils and vegetable fatty acids
BTSR Bio Tier- und Stallreiniger	Hanse	Cleaning of stable- and lying area surfaces, cleaning of hoofs, coat care	Lactic acid 2 %, organic herb extracts, probiotic lactic bacteria
eimü® PREMA-CLEAN	Eimermacher	eimü® PREMA-CLEAN ensures a safe removal of contamination particles due to its excellent deep cleansing effect and cleans based on lactic acid. Assures an anti-microbiological effect against all mastitis pathogens (norm EN 1656), optimizes the skin surface and best possible prepares it for the milking, no residue is left in the milk, it is safe and riskless during the application; it is free of QAC and suitable for the organic milk production	Lactic acid 5 % BAuA-No: N-62852
NaturKlin	Hiller	Additional bedding to bind moisture, ammonia and mycotoxins. Improves the air in the stable and as a foot bath the health of the hooves	Clinoptilolite 100 % <i>Additional bedding binds ammonia, moisture, mycotoxins. Foot bath improves health of hooves</i>

4-4-1 Claw care products			
Tradename	Company	Applications	Composition, Comments
EasyStride	DeLaval	Disinfection agent for claws for the application in a foot bath or via spraying the claws	Formic acid (95 %) 13,5 %, lactic acid (85 %) 13,06 % BAuA-No: N-62946
eimú® KLAUEN-SPRINT AKUT	Eimermacher	Hygienically covers skin areas of the claw. Disinfects, promotes drying of oozing cracks and promotes the healing and regeneration of the skin	Salicylic acid 34 % BAuA-No: N-66054
NaturKlin	Hiller	Additional bedding to bind moisture, ammonia and mycotoxins. Improves the air in the stable and as a foot bath the health of the hooves	Clinoptilolite 100 % <i>Additional bedding binds ammonia, moisture, mycotoxins. Foot bath improves health of hooves</i>
STALLMAX	Hechenbichler	Emulsion for the improvement of claw hygiene and as such for the prevention of claw diseases	Rock oil, vegetable oils and vegetable fatty acids

4-5 Products for udder hygiene and care

Tradename	Company	Applications	Composition, Comments
Biocell	DeLaval	Cleansing and caring moist udder towels for an application before milking, pH 5,05	Ethanol < 5 %, isopropanol 2 %, lactic acid < 2 %, propane-1,2-diol 10 %
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	Glycerin 5- < 10 %, iodine < 1 %, non-ionic surfactant 1- < 3 % BAuA-No: N-55956
calgodip D 5000	Calvatis	Udder dip- and care product, contains iodine	Glycerin 5-15 %, iodine < 1 % IHO-listing BAuA-No: N-31266
DeLaval udderwash	DeLaval	For caring udder cleaning before milking	Iodine < 2 %
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 0,6 %
Lacto-dip	Diemer	Udder care after milking	Lactic acid 8 %
Qusan	Diemer	Udder care / skin protection	Dinkula 50 %, lavender extract 1 %, organic apple vinegar 47 %, propolis extract 1 %

4-5-1 Teat dips

Tradename	Company	Applications	Composition, Comments
Blockade	DeLaval	Teat disinfection agent and barrier dip product for the application after milking. Authorized and freely marketed medicine	Iodine < 1 %
BlueMAX B Clean	BouMatic	Cleansing of the teats before milking. Use by professional operators only	Glycerin 10-20 %

Tradename	Company	Applications	Composition, Comments
Blu-Gard® N Dip D	Ecolab	Disinfectant, film-forming teat dip. Ensured killing of pathogens through lactic acid and protection of the udder. Care components of high quality prevent irritations of the skin. Ready for use. Care and disinfection all in one	Lactic acid 20,6 g/kg BAuA-No: N-27510
Blu-Gard® N Spray D	Ecolab	Sprayable, disinfecting teat dip. Ensured killing of pathogens through lactic acid and protection of the udder. Care components of high quality prevent irritations of the skin. Ready for use. Care and disinfection all in one	Lactic acid 34,6 g/kg BAuA-No: N-27509
calgodip	Calvatis	Teat care product ready for use	Lactic acid 1,2 % BAuA-No: N-32120
calgodip Amadine	Calvatis	Udder dip- and care product, iodine-free	Glycerin 5-15 %, lactic acid 5-10 % IHO-listing BAuA-No: N-26542
calgodip D 3000	Calvatis	Teat dip	Glycerin 5-15 %, iodine < 1 % IHO-listing BAuA-No: N-28225
calgodip D 5000	Calvatis	Udder dip- and care product, contains iodine	Glycerin 5-15 %, iodine < 1 % IHO-listing BAuA-No: N-31266
DeLaval Prima	DeLaval	Teat care product for dipping or spraying for the application after milking, pH 3,5	Hydrogen peroxide < 1 %, lactic acid < 1 %, salicylic acid < 1 % DLG-certification BAuA-No: N-29236
DermaPré F	GEA Farm Technologies	Foaming udder dip product for cleaning and care of the teats before milking	Glycerin 5-10 %, lactic acid 3-10 %
DESINTEC® MH-LactiFilm	AGRAVIS	Disinfecting barrier dip product. Contains protection from flies and valuable care components. Forms a long lasting protective film	Lactic acid 20,6 g/kg DLG-certification BAuA-No: N-23207
Dip-io 5000	HYPRED SA	Teat disinfection, ready for use, intended exclusively for the professional application	Iodine 0,5 % DLG-certification BAuA-No: N-60745
eimü® DRY-DIP	Eimermacher	For teat care immerse the teats into the Dry-Dip after cleaning; the film holds on for 3 to 7 days	Ethyl acetate 7,5 %, l-(+)-lactid acid 0,1 %
eimü® BARRIERE-DIP	Eimermacher	Solution to immerse teats, ready for use	Calendula extract < 1 %, glycerin < 1 %, l-(+)-lactid acid 1-5 %
eimü® DERMATITIS-BLOCKER	Eimermacher	Dip product for secure protection against mastitis pathogens and as a prevention of udder diseases. Veterinary medicinal product	Allantoin < 1 %, glycerine 10-15 %, iodine 0,3 % BVL approval number: 401719.00.00

Tradename	Company	Applications	Composition, Comments
eimú® DOPPELDIP-PVP	Eimermacher	Solution to immerse the teats. Veterinary medicinal product	Allantoin < 1 %, glycerin 5-10 %, PVP-iodine 0,3 % DLG-certification BVL approval number: 30911.00.00
eimú® EUTERWASCH	Eimermacher	Concentrate for udder cleaning	Glycerin 5-10 %, iodine 1,2 %, non-ionic surfactants 5-15 % BAuA-No: N-45611
FILMADINE	HYPRED SA	Teat disinfection after milking	Lactic acid 8 % DLG-certification BAuA-No: N-19135, N-19136
Film-Utile® D	Ecolab	Film-Utile D is a disinfecting teat dip, ready for use, for the application after milking. The formulation is based on lactic acid and contains cosmetic components. A soft protective film perfectly protects the teats between milking. Not dripping, perfect protection against flies	Lactic acid 20,6 g/kg DLG-certification BAuA-No: N-27323
FINK - Lactic Dip	FINK TEC	Dip agent based on lactic acid for the application after milking	Glycerin, lactic acid 10 % BAuA-No: N-29004
FINK - Lactic PreWash	FINK TEC	Cleaning- and caring foam before milking. For spraying and dipping	Lactic acid 2-4 %
FINK - Lactic Spray	FINK TEC	Sprayable dip agent based on lactic acid for the application after milking	Glycerin 7 %, lactic acid 10 % BAuA-No: N-37974
HM VIR BLAU	HYPRED SA	Teat disinfection after milking	Lactic acid 2 %, salicylic acid 0,099 % BAuA-No: N-41271, N-41270
HM VIR FILM	HYPRED SA	Teat disinfection after milking	Lactic acid 2 %, salicylic acid 0,099 % DLG-certification BAuA-No: N-27465, N-27464
HM VIR LIQUID	HYPRED SA		Lactic acid 2 %, salicylic acid 0,099 % DLG-certification BAuA-No: N-44470
INO JOD 50 DIP	HYPRED SA	Teat disinfection after milking	Iodine 0,5 % DLG-certification BAuA-No: N-38495
INO JOD 50 LIQUID	HYPRED SA	Teat disinfection after milking	Iodine 0,55 % DLG-certification BAuA-No: N-46217
Io-Shield® D	Ecolab	Disinfecting barrier dip for the application after milking. Complete protection and rich care, also in adverse environmental conditions. Ready for use	PVP-iodine 1,4 g/kg DLG-certification BAuA-No: N-29548
KENODIN 3000	CID LINES	Ready for use solution for immersing and spraying the teats	PVP-iodine 3 % DLG-certification BVL approval number: 400780.00.00

Tradename	Company	Applications	Composition, Comments
KENOLAC	CID LINES	Film forming agent with disinfecting effect, protection against flies and the sun	L-(+)-lactic acid 3,6 % DLG-certification BAuA-No: N-26185
LactiFence™	DeLaval	Teat disinfection agent and barrier dip product for the application after milking. Special care properties, pH 3,5	Lactic acid 3,5 %, sorbitol 8 %, allantoin < 1 %, lanolin 4 % BAuA-No: N-46501
Liq-io 5500	HYPRED SA	Udder hygiene after milking, teat disinfection by dipping and spraying (incl. milking robot). Ready for use fluid, intended exclusively for the professional application	Iodine 0,55 % DLG-certification BAuA-No: N-60743
LuxDip 25	GEA Farm Technologies	Teat dip	Iodine 0,25 % BAuA-No: N-27852
LuxDip 50B	GEA Farm Technologies	Teat dip	Iodine 0,5 % BAuA-No: N-28294
LuxSpray 15	GEA Farm Technologies	Teat dip	Iodine 0,15 % BAuA-No: N-31168
LuxSpray 30	GEA Farm Technologies	Disinfecting and caring teat dip product for spraying and dipping	Iodine 3000 ppm BAuA-No: N-46015
LuxSpray 50	GEA Farm Technologies	Teat dip	Iodine 0,5 % BAuA-No: N-29599
neosan Dip	Dr. Weigert	Disinfecting teat dip product with high contents of skin protection- and care components. Ready for use veterinary medicinal product	Povidon-iodine 3 % DLG-certification
Oxy-Foam© D	Ecolab	Active foam for precleaning the udder and teats	Lactic acid 14,9 g/kg BAuA-No: N-45450
Proactive	DeLaval	Teat disinfection agent for dipping and spraying for the application after milking; authorized and freely marketed medicine, pH 4,9	Iodine < 1 %
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 3 % BAuA-No: N-43163
SalvoSpray	GEA Farm Technologies	Disinfecting sprayable teat dip based on lactic acid with outstanding care properties, 3000ppm lactic acid	Lactic acid 0,3 % BAuA-No: N-50039
SPRAYMADINE C	HYPRED SA	Teat disinfection after milking	Lactic acid 5,98 % BAuA-No: N-19128
Sprüh-Dipp-Film	SaluVet	Barrier dip agent for the application by spraying: Dipp-Film forms a caring and protecting film on the teat, undiluted application after every milking	Aloe vera, natural film forming agent DLG-certification

Tradename	Company	Applications	Composition, Comments
Sprüh-Lacta-Dipp®	SaluVet	Disinfection of the teats after milking: For application by immersion or spraying, suitable for spraying systems. Ready for use solution	Lactic acid (90 %) 19,5 g DLG-certification BAuA-No: N-58019
Tri-Fender	DeLaval	Udder hygiene product for the application after milking. Especially suitable for automatic milking systems with spraying devices	Iodine 0,25 % BAuA-No: N-45216
Udder Dip	BouMatic	Teat disinfection. Use specified for professional users only	Iodine 0,5 %
Udder Star	BouMatic	Teat disinfection. Use specified for professional users only	Iodine 0,5 %
Upersan® dip	KESLA PHARMA	Teat disinfection after milking	Hydrogen peroxide 5-8 %, peroxyacetic acid 1-5 % DLG-certification
Veloucid® D	Ecolab	Disinfecting and film forming teat dip. Unique care performance due to a visible fat- and moisture film. Optimal for cold or sunny weather, grazing and lime bedding. Ready for use	PVP-iodine 1,1 g/kg DLG-certification BAuA-No: N-29549
Veloucid® Spray D	Ecolab	Sprayable and disinfecting teat dip. Unique care performance due to a visible fat- and moisture film. Optimal for cold or sunny weather, grazing and lime bedding. Ready for use	PVP-iodine 1,1 g/kg BAuA-No: N-31192
Zitzen-Top	Waldmann		L-(+)-lactic acid 4 % DLG-certification 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, essential oils
BlueMAX D Control	BouMatic	Skin- and teat care after milking. Use specified for professional users only	Glycerin 5-15 %
DeLaval Smoothcare	DeLaval	Udder protection- and care cream	Petroleum jelly 99 %
eimü® ENSBONA BLAU PLUS	Eimermacher	Against swellings, hardenings as well as supporting care for the teats during milking out therapies. Contains balsam of Peru. Can cause allergic reactions	Camphor 1-5 %, methyl salicylate < 1 %, panthenol < 1 %, petroleum jelly 10-20 %

Tradename	Company	Applications	Composition, Comments
eimü® HAMA MELKFETT	Eimermacher	HAMA MELKFETT is perfectly suited for care of the teats after milking and has proven its value for almost 100 years. It promotes udder health and the quality of the milk. It soothes strained and cracked skin due to the addition of Hamamelis. It does not contain water, is highly greasing and provides excellent protection against the cold, wind and weather. Very good caring properties also for human skin	Hamamelis 0,4 %
eimü® HYGIENA MELKSALBE	Eimermacher	Care of the teats after milking	Allantoin < 1 %, petroleum jelly > 90 %
SANASAN	Hechenbichler	Spraying agent to improve udder hygiene	Essential oils, rock oil and paraffin oil, vegetable oils and vegetable fatty acids

4-10 Other products for cleaning, disinfection and hygiene

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 % DVG-listing BAuA-No: N-20352, N-20357
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 %

4-10-1 Other disinfectants

Tradename	Company	Applications	Composition, Comments
DEPTACID 2D	HYPRED SA	Food industry: a non-foaming cleaning agent that removes lime and lime scale and works antibacterial against gram-positive and gram-negative bacteria	Lactic acid 1,6 % Contains nitric acid IHO-listing BAuA-No: N-18964
DEPTIL BC MAX	HYPRED SA	Non-foaming disinfection agent based on amine for pipes in the food industry. For dipping the equipment	N-(3-aminopropyl)-N-dodecylpropane-1,3-amine 2,4 % IHO-listing BAuA-No: N-56384
DEPTIL HDS	HYPRED SA	For all branches of industry. Surface disinfection by spraying, equipment disinfection by dipping	Ethanol 70,4 % IHO-listing BAuA-No: N-41007
eimü® JOD-Lösung	Eimermacher	Skin-, navel- and wound disinfection. No contradiction or side effects are known. For disinfection rub or dab the affected skin area and let dry	Iodine 2,5 % BVL approval number: 2359.99.99

4-10-2 Other cleaning agents			
Tradename	Company	Applications	Composition, Comments
DEPTACID AMS	HYPRED SA	Cleaning the cheese moulds in the washing tunnel. Removal of lime scale from all plastic- and/or stainless pipes	
DEPTACID AMS FOAM	HYPRED SA	Lime dissolving acidic foaming cleaner. Free of phosphate for the application with a foam cannon and for spraying on surfaces	
DEPTAL CS	HYPRED SA	CIP-cleaning in the dairy industry, food industry	Sodium hydroxide 50 %
DEPTIL POH	HYPRED SA	Cleaning additive for pipes and containers, cheese plants. Cleaning additive for acidic and alkaline solutions to improve the effect of the cleaning. Please contact your technical consultant for the safety protocol of the mixture	Hydrogen peroxide 35 %

4-15 Products for cleaning and disinfection in crop production

Tradename	Company	Applications	Composition, Comments
BIOSID AgrarReiniger QAV-frei	BIOSID	Perfectly suitable for greenhouse cleaning, the construction material (glas, plastic or foil) is irrelevant, from the inside or the outside. Applicable in high pressure-, steam- and other cleaning systems. Dilution from 1:20 to 1:100 ml water. Non-toxic for humans, animals and nature. Suitable for the use in food industry. Cleaner according to HACCP	Yeast - vegetable oil condensate (polymeric surfactant) < 5 %
BIOSID IndustrieReiniger	BIOSID	Use diluted with water from 1:20 to 1:100. Warm water increases the cleaning effect. Applicable in high pressure-, steam- and other cleaning systems. Highly compatible to materials and surfaces. Non-toxic for humans, animals and nature, suitable for the use in food industry. Cleaner according to HACCP	Yeast - vegetable oil condensate (polymeric surfactant) < 5 %
ENNO® RAPID	Menno	Ready for use cleaning- and decontamination agent for personal hygiene, "hygienic hand wash" for the removal of organic and inorganic contaminations, plant sap, vegetable residue and contamination; for professional horticulture	Ethanol 65-70 %

Tradename	Company	Applications	Composition, Comments
Faliten FMO	BIOSID	Use diluted with water from 1:20 to 1:100. Warm water increases the cleaning effect. Applicable in high pressure-, steam and other cleaning systems. Approved for the fire department and THW (Agency for Technical Relief) for the removal of oil traces	Yeast - vegetable oil condensate (semi polymeric surfactant) < 5 %
Huwa-San AGRO 50	NEOVIA	Application in aquiferous systems in the food sector, in greenhouses and on acreage. Removal of pathogens, bacteria, biofilm in all relevant systems	Hydrogen peroxide 2-50 % BAuA-No: N-57344, N-57383
HWS 2000 Isolierschaum	WIGOL	Foam component with hot water for a vegetation control free of herbicides with a special application technology. 0,5-3 % with special hot-foam-equipment (e.g. Ipros-HWS procedure)	Amphoteric surfactants 15-30 %
Organic Foam L-Gebrauchslösung	ELMO	Insulating foam for the application in weed control without chemicals, with hot water technology for the application in landscape conservation, horticulture and agriculture	Organic Foam L - utility solution 0,2-0,4 %
Reinigungsbasis PE	WIGOL	For cleaning irrigation hoses, pots, equipment, glass walls- and ceilings in the cultivation of vegetables and plants. Application before replanting 2-3 %, at room temperature, 15-30 minutes	Acetic acid 15-30 %, hydrogen peroxide 15-30 %, peroxyacetic acid 5-15 %
VENNO DERM	Menno	Ready for use cleaning- and decontamination agent for personal hygiene, "hygienic hand wash" for the removal of organic and inorganic contaminations	Propane-1-ol 30-40 %, propane-2-ol 10-20 %
Wofasteril® L spezial	KESLA PHARMA	Cleaning agent for all surfaces that may come into contact with foodstuff of vegetable origin	Hydrogen peroxide 35-50 %, peroxyacetic acid 1-5 % REACH: 17-2120084337-51-0000

5 Products for parasite control

5-1 Products for the treatment of buildings

5-1-1 Products against adult stable flies

Tradename	Company	Composition	Applications, Comments
ECO-LINE COMBI Ersatzspule	Agro-Hygiene	Special glue formulation, no addition of active ingredients	Fly control / Flies in the stable area; glue tape to hang in the stable. Compatible spool for all customary systems. Length: 500 m
Electo [®]	Elanco	Spinosad 480 g/l	Pesticide to use in stables against e.g. red mite, lesser grain borer, silken fungus beetle, house- and stable flies
FLY-END Fliegenband Komplettsset / Ersatzspule	Agro-Hygiene	Special glue formulation, no addition of active ingredients	Fly control / Flies in the stable area; glue tape to hang in the stable. Length: 50 m, 500 m
FLY-END Fliegenblätter/ Fliegenmanschetten	Agro-Hygiene	Speacial glue formulation, no addition of active ingredients	Fly control / flies in the stable area; paper coated with glue to hang in the stable. Special print: effective pattern to decoy flies. Sizes: 60 x 20 cm, 32 x 11 cm
FLY-END Fliegenrolle	Agro-Hygiene	Special glue formulation, no addition of active ingredients	Fly control / Flies in the stable area; paper coated with glue to hang in the stable. Special print: effective pattern to decoy flies. Sizes: 7-10 m x 30 cm
FLY-END Fliegenschnur Komplettsset / Ersatzspule	Agro-Hygiene	Special glue formulation, no addition of active ingredients	Fly control / Flies in the stable area; glue cord to hang in the stable. Length: 16 m, 500 m
INTERFLYSTOP [®] FLIEGENROLLE	InterHygiene	Glue	Fly repellent <i>Glue roll without any further active ingredients</i>
PyoFly Stallfliegenkonzentrat	Kerbl	Pyrethrins and cinerin 40 g/l	BAuA-no.: N-45097 Control of flying and crawling insects, especially stable fly control
Stall-Fliegenfänger	Aeroxon		<i>Glue trap without any insecticides, with optical decoying effects, especially for fly control in horse stables, cowbarns und pigsties</i>

5-1-2 Products against maggots

Tradename	Company	Composition	Applications, Comments
BIOCOL	BIOCO	Potash soap, vegetable oils and essences	Reduces development of flies and fly maggots: Particularly effective and labour-saving with an automatic spraying system as e.g. BIOCOMAT
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
Electo [®]	Elanco	Spinosad 480 g/l	Pesticide to use in stables against e.g. red mite, lesser grain borer, silken fungus beetle, house- and stable flies

Tradename	Company	Composition	Applications, Comments
HS Mikrogur	Sikma	Diatomaceous earth E551C 100 %	Red mite, lice, fleas, bird lice <i>Repellent, can be spread with water 1:10</i>
InsectoSec®	Biofa	Diatomaceous earth 1000 g/kg	BAuA-no.: N-16171 Red mite, other crawling pests: Particularly suitable for poultry farming
InsectoSec® Insektenspray	Biofa	Diatomaceous earth 7,2 %	BAuA-no.: N-57563 Red mite, other crawling pests: Particularly suitable for poultry farming
INTER® BIOSILIKAT	InterHygiene	Diatomaceous earth 1000 mg/g	BAuA-no.: N-66466 Powder for atomizing or spraying <i>Against mites (especially red mite), fleas, woodlice, silverfishes, lesser grain borer, silken fungus beetle, etc.</i>
Milbozid S	rotie-pharm	Silicon dioxide (diatomaceous earth) 100 %	BAuA-no.: N-61151 <i>Against red mite and other crawling pests. Particularly suitable for poultry farming</i>

5-1-5 Traps

Tradename	Company	Composition	Applications, Comments
Dismate PE	Kulms	Nature-identical pheromones	BAuA-no.: N-46497 <i>Professional moth control in areas, where foodstuff is produced, manufactured or stored</i>

5-2 Products for use on animals

5-2-1 Products against flies for use on animals

5-2-1-1 Plant extracts

Tradename	Company	Composition	Applications, Comments
Eutra PUR-ON	Interlac	Pyrethrum 2,5 %	BAuA-no.: N-46593

5-2-2 Repellents against ectoparasites

Tradename	Company	Composition	Applications, Comments
Bremsen-Frei	SaluVet	Geraniol, lavender oil	BAuA-no.: N-65745 Repellent: Protection against flies, mosquitos <i>Auxiliary agents: natural essential oils and glycerin</i>
EWAZID® SILGUR F-46	Ewabo	Diatomaceous earth	BAuA-no.: N-51212 Red mite / northern fowl mite: physical mite control. EWAZID® Silgur F-46 is based exclusively on physical mechanisms
FLY-END Akarizid F-46	Agro-Hygiene	Diatomaceous earth	Red mite, mange mite, bird lice, ticks and other crawling ectoparasites. Mite control in the stable area, particularly suitable for poultry farming <i>Packages: 1,5 kg, 5 kg, 10 kg</i>

Tradename	Company	Composition	Applications, Comments
HS Miteless	Sikma	Potassium soap 60 %, sodium soap	Red mite <i>The treatment can be done in the occupied stable. Caution: animals must not be sprayed. Application quantity 200-400 g solution (2,5 %) per square meter. The treatment should be repeated after 5-7 days. Especially against bird mites (red mites)</i>
MilbiZid®	SaluVet	Extract from Chrysanthemum cinerariaefolium 0,96 g/l	BAuA-no.: N-36276 For infestation by lice, fleas, mites and other pests <i>Insecticidal detergent for animals; concentrate</i>

5-3 Products for beekeeping

Tradename	Company	Composition	Applications, Comments
Bienenstockreiniger (BSR)	Hanse	Lactic acid bacteria 10 ⁷ / ml	Organic lactic acid and extracts from organic herbs for cleaning beehives

6 Feed

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
6-1-3 Compound animal feedstuff for cattle			
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 Naturerhvervstyrelsen <i>For the acidification of organic cow's milk for calves</i>
R2 Agro	BioLyt	crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % 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, Lysine 0,1 g/kg, Methionine 0,05 g/kg	DK-ØKO-050 Naturerhvervstyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i>
SaluVet	Bronch-Arom® B (flüssig)		DE-ÖKO-006 ABCERT
SaluVet	Bronch-Arom® B (Pulver)	crude protein: 3,9 %, crude fat: 3,6 %, crude fibre: 1,5 %, crude ash: 60,8 % Wheat bran, Brewer's yeast	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, Herbs-grass meal, Magnesium sulfate, Molasses, Magnesium oxide	DE-ÖKO-006 ABCERT <i>Focused at the phosphorus and magnesium supply of the cow</i>
6-1-9 Compound animal feedstuff for pigs			
Company	Tradename	Content, Composition	Animal species, Comments
R2 Agro	BioLyt	crude protein: 0,9 %, crude fat: 0,1 %, crude fibre: 2 %, K: 1,8 %, Na: 4,3 %, Cl: 3,9 %, crude ash: 14,3 % 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, Lysine 0,1 g/kg, Methionine 0,05 g/kg	DK-ØKO-050 Naturerhvervstyrelsen <i>Supplementary feed for calves and piglets for rehydration in case of diarrhea</i>
SaluVet	Bronch-Arom® B (flüssig)		DE-ÖKO-006 ABCERT

Company	Tradename	Content, Composition	Animal species, Comments
SaluVet	Bronch-Arom® B (Pulver)	crude protein: 3,9 %, crude fat: 3,6 %, crude fibre: 1,5 %, crude ash: 60,8 % Wheat bran, Brewer's yeast	DE-ÖKO-006 ABCERT

6-3 Mineral feed

6-3-1 Mineral feed for all species

Company	Tradename	Content, Composition	Animal species, Comments
BIOCO	BIOCO-Vital	P: 2,4 %, Ca: 8,8 %, Mg: 0,7 %, Na: 2,1 %	DE-ÖKO-037 ÖKOP 25 kg sack; 7.6 % total sugar and starch
BIOCO	BIOCO-Zellfit	P: 0,01 %, Ca: 1,3 %, Mg: 0,3 %, Na: 1,8 % Natural silicate, Fruit vinegar from KbA, Sugar cane molasses KbA, Coarse rock salt	DE-ÖKO-037 ÖKOP 25 kg sack
DOSTOFARM	DOSTO® Mineral 4Green	P: 0,2 %, Ca: 35,4 %, Mg: 0,1 %, Na: 0,1 % Calcium carbonate, Sodium chloride	DE-ÖKO-006 ABCERT 25 kg sack
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
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 gastro-intestinal tract</i>

6-3-2 Mineral feed for roughage consumers

Company	Tradename	Content, Composition	Animal species, Comments
Südwestdeutsche Salzwerke AG	Salec Mineral-Leckstein eco	Ca: 0,2 %, Mg: 0,15 %, Na: 38 %	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 %	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 %	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 %	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, Plant extracts, Sepiolite (E562), Sodium chloride	FR-BIO-10 BUREAU VERITAS 25 kg
esco	SOLSEL® Mineral-leckstein mit Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E4 copper(II) sulphate pentahydrate, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone

Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
esco	SOLSEL® Mineral-leckstein Xtra 1/3	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.650 mg/kg, Fe: 560 mg/kg, Mn: 6600 mg/kg, Zn: 8250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, Calcium carbonate, E6 zinc oxide, E4 copper(II) oxide, E5 manganese-(II)-oxide, E1 iron-(III)-oxide, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
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 20 kg
Lexa	Ö-Hefe Plus	P: 3,5 %, Ca: 9 %, Mg: 3,9 %, Na: 8 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 1.500 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack
Lexa	Ö-Rinder Spezial	P: 5 %, Ca: 12 %, Mg: 5 %, Na: 9 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 1.500 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack
Lexa	Ö-TMR 15	P: 7 %, Ca: 5 %, Mg: 14,5 %, Na: 12,7 %, Cu: 2.250 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 130 * 1000 IU/kg, vit. E: 2.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack
SaluVet	Ursonne Rinder Graviben B	P: 7,7 %, Ca: 0,9 %, Mg: 10,7 %, Na: 6,4 %, Cu: 1.000 mg/kg, vit. A: 820.000 i.E./kg , vit. D: 85.000 I.E./kg , vit. E: 4000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack 26 % <i>herbs-active substance-complexes</i>
SaluVet	Ursonne Rinder Premium B (Pellets und Pulver)	crude protein: 3 %, crude fibre: 3 %, P: 7 %, Ca: 17,2 %, Mg: 4,8 %, Na: 6 %, Cu: 1000 mg/kg, vit. A: 800 * 1000 IU/kg, vit. D: 108 * 1000 IU/kg, vit. E: 3100 mg/kg, crude ash: 70 % Calcium sodium phosphate, Herbs-grass meal, Calcium carbonate, Magnesium oxide, Calcareous marine algae, Sodium chloride, Mono sodium phosphate, Molasses	DE-ÖKO-006 ABCERT 25 kg sack <i>With 20 % herbs-active substance-complex</i>
Timac DE	Calseanature +	P: 4 %, Ca: 12 %, Mg: 2 %, Na: 19 %, Cu: 200 mg/kg	DE-ÖKO-006 ABCERT 15 kg licking stone
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, Plant extracts, Sepiolite (E562), Sodium chloride	FR-BIO-10 BUREAU VERITAS 25 kg

Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone

6-3-4-2 Mineral feed for goats

Company	Tradename	Content, Composition	Animal species, Comments
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

6-3-5 Mineral feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein mit Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E4 copper(II) sulphate pentahydrate, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone

esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
------	---------------------------------------	---	--

esco	SOLSEL® Mineral-leckstein Xtra 1/3	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.650 mg/kg, Fe: 560 mg/kg, Mn: 6600 mg/kg, Zn: 8250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, Calcium carbonate, E6 zinc oxide, E4 copper(II) oxide, E5 manganese-(II)-oxide, E1 iron-(III)-oxide, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
------	------------------------------------	--	--

Mühdorfer Nutrition	Natur Mineral & Vitamine	P: 4 %, Ca: 21 %, Mg: 2 %, Na: 6 % Calcium carbonate, Bio-wheat bran, Bio-molasses, Magnesium oxide, Monocalcium phosphate, Sodium chloride	DE-ÖKO-006 ABCERT 3 kg, 10 kg, 25 kg
---------------------	--------------------------	--	---

Timac DE	Calseanature +	P: 4 %, Ca: 12 %, Mg: 2 %, Na: 19 %, Cu: 200 mg/kg	DE-ÖKO-006 ABCERT 15 kg licking stone
----------	----------------	--	--

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, Plant extracts, Sepiolite (E562), Sodium chloride	FR-BIO-10 BUREAU VERITAS 25 kg

6-3-8 Mineral feed for game			
Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein mit Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E4 copper(II) sulphate pentahydrate, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
esco	SOLSEL® Mineral-leckstein Xtra 1/3	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.650 mg/kg, Fe: 560 mg/kg, Mn: 6600 mg/kg, Zn: 8250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, Calcium carbonate, E6 zinc oxide, E4 copper(II) oxide, E5 manganese-(II)-oxide, E1 iron-(III)-oxide, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
6-3-9 Mineral feed for pigs			
Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein mit Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E4 copper(II) sulphate pentahydrate, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
esco	SOLSEL® Mineral-leckstein Xtra 1/3	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.650 mg/kg, Fe: 560 mg/kg, Mn: 6600 mg/kg, Zn: 8250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, Calcium carbonate, E6 zinc oxide, E4 copper(II) oxide, E5 manganese-(II)-oxide, E1 iron-(III)-oxide, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
Lexa	Ö-MF für Mastschweine	P: 4 %, Ca: 24,2 %, Mg: 1,5 %, Na: 6 %, Cu: 560 mg/kg, vit. A: 200 * 1000 IU/kg, vit. D: 60 * 1000 IU/kg, vit. E: 2.000 mg/kg	DE-ÖKO-006 ABCERT 25 kg sack

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, Plant extracts, Sepiolite (E562), Sodium chloride	FR-BIO-10 BUREAU VERITAS 25 kg

6-3-20 Mineral feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
esco	SOLSEL® Mineral-leckstein mit Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Cu: 220 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E4 copper(II) sulphate pentahydrate, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
esco	SOLSEL® Mineral-leckstein ohne Kupfer	Ca: 2 %, Mg: 0,1 %, Na: 37 %, Fe: 200 mg/kg, Mn: 1000 mg/kg, Zn: 1000 mg/kg, iodine: 100 mg/kg, Se: 20 mg/kg Sodium chloride, Calcium carbonate, E5 manganese oxide, E6 zinc oxide, E2 calcium iodate, E8 sodium selenite, E1 iron (III) oxide	DE-ÖKO-039 GfRS 5 kg, 10 kg licking stone
esco	SOLSEL® Mineral-leckstein Xtra 1/3	Ca: 1,2 %, Mg: 0,1 %, Na: 37 %, Cu: 1.650 mg/kg, Fe: 560 mg/kg, Mn: 6600 mg/kg, Zn: 8250 mg/kg, iodine: 100 mg/kg, Se: 25 mg/kg Sodium chloride, Calcium carbonate, E6 zinc oxide, E4 copper(II) oxide, E5 manganese-(II)-oxide, E1 iron-(III)-oxide, E2 calcium iodate, E8 sodium selenite	DE-ÖKO-039 GfRS 10 kg licking stone
Hanse	Bio Kräuter flüssig - Vormischung	Bio-herbs, Bio-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	MTB OP™	crude protein: 18 %, crude fibre: 0,9 % Calcium carbonate, bentonite	25 kg sacks
MikroVeda	ProBiotiX LIFE	crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Bio-water herbal extraction, Lactic acid cultures, Yeasts: Saccharomyces cerevisiae, Bio- sugar cane molasses	DE-ÖKO-037 ÖKOP
VUXXX	PROPELLER®	Na: 0,2 %, crude ash: 12 % Sodium chloride, Calcium gluconate	<i>PROPELLER® The first calcium drink. 1 pack = 4 bags</i>

6-4-1 Complementary feed for all species

Company	Tradename	Content, Composition	Animal species, Comments
AGRAR-Vertrieb	POW-MIN	P: 0,72 %, Ca: 0,14 %, Mg: 0,12 %, Na: 0,6 % Calcium gluconate, Mono sodium phosphate, Magnesium chloride, Fermented herbs	QS and A-feed (certified quality - Bavaria) certified by QAL
C-trading GmbH	Fir humic clay feed	Ca: 0,6 %, Na: 0,62 % Kaolinite, Sodium-chloride, Calcium carbonate	Certified according to GMP + International / B3 <i>88% ash insoluble in hydrochloric acid (E 559 = kaolinite clays)</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 bio-soya, Bio-whey powder	AT-BIO-301 ABG
Hofmann	IMMUGUARD	DM: 90 %, crude protein: 36,7 %, crude fat: 51 g/kg, crude fibre: 30 g/kg, starch and sugar: 24 % Soya cake, Brewer's yeast, Pregelatinized wheat starch, Yeast extract	CH-BIO-006 bioInspecta
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 Sea salt, Bio molasses, Herbal juice	AT-BIO-301 ABG

6-4-2 Complementary feed for roughage consumers

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	COUP'LAIT SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 %, Mg: < 0,5 %, Na: 0,02 %	FR-BIO-01 ECOCERT
Biodevas	DRAISTIM 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	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

6-4-3 Complementary feed for cattle

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	PIETIX 500-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

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, Magnesium chloride, Sodium chloride, alcohol	FR-BIO-01 ECOCERT
EMIKO	EMIKO® CattleCare Bio-Ergänzungsfuttermittel für Rinder	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %	DE-ÖKO-006 ABCERT 10 l, 25 l, 200 l, 1.000 l
Inwa	Katziener Wasser	NaCl and informed water	DE-ÖKO-039 GfRS 2,5 l
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
SaluVet	Ketosan® B	DM: 50 %, crude protein: 0,4 %, Na: 7 % Sodium carbonate, Bio-molasses, Concentrate of 7 herbal active substances	DE-ÖKO-006 ABCERT 5 l, 25 l <i>Diet/complementary feed for the reduction of the risk of ketosis / acetonaemia</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, Herbs-grass meal, Magnesium sulfate, Molasses, Magnesium oxide	DE-ÖKO-006 ABCERT <i>Focused at the phosphorus and magnesium supply of the cow</i>
SaluVet	Rinder Kräuter+ B	crude fibre: 197 g/kg	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>

6-4-4 Complementary feed for sheep and goats

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, Bio-molasses, Concentrate of 7 herbal active substances	DE-ÖKO-006 ABCERT 5 l, 25 l <i>Diet/complementary feed for the reduction of the risk of ketosis / acetonaemia</i>

6-4-5 Complementary feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
MikroVeda	ProBiotiX LIFE	crude protein: 0,3 %, crude fat: 1 g/kg, crude fibre: 6 g/kg Bio-water herbal extraction, Lactic acid cultures, Yeasts: <i>Saccharomyces cerevisiae</i> , Bio- sugar cane molasses	DE-ÖKO-037 ÖKOP

6-4-9 Complementary feed for pigs

Company	Tradename	Content, Composition	Animal species, Comments
EMIKO	EMIKO® PigCare Bio-Ergänzungsfuttermittel für Schweine	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %	DE-ÖKO-006 ABCERT 10 l, 25 l, 200 l, 1.000 l

Company	Tradename	Content, Composition	Animal species, Comments
Inwa	Katziener Wasser	NaCl and informed water	DE-ÖKO-039 GfRS 2,5 l
Multikraft	Multikraft Fermentierter Kräuterextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 %	AT-BIO-301 ABG 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 % Sugar cane molasses, Bio-lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>
Multikraft	Topdress	crude protein: 8 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 %	AT-BIO-301 ABG 20 kg <i>Complementary feed to increase appetite</i>

6-4-10 Complementary feed for poultry

Company	Tradename	Content, Composition	Animal species, Comments
Biodevas	ASCAROM SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of aromatic substances, Magnesium chloride, Vitamin C, Sodium chloride	FR-BIO-01 ECOCERT <i>Contains synthetic vitamins - permitted only in the case of confirmed need by the veterinarian</i>
Biodevas	ASCAROM-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
Biodevas	CALMVOLAILLE SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural, aromatic substances, Sodium chloride, Magnesium chloride	FR-BIO-01 ECOCERT
Biodevas	CORLI SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % 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 % Mixture of aromatic substances, Magnesium chloride, Sodium chloride, Lithotham	FR-BIO-01 ECOCERT
Biodevas	DH-13 SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of aromatic substances, Magnesium chloride, Sodium chloride	FR-BIO-01 ECOCERT
Biodevas	DRAINIX SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of natural, aromatic substances, Sodium chloride, Vitamin C, 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 aromatic substances, Magnesium chloride, Sodium chloride	FR-BIO-01 ECOCERT
Biodevas	HEPADYN SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of 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 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, 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 % Lithotham, Mixture of natural, aromatic substances, Magnesium chloride (0,6%), Sodium chloride (0,05%)	FR-BIO-01 ECOCERT
Biodevas	VOLAROM SL	crude protein: < 1 %, crude fat: < 1 %, crude fibre: < 1 % Mixture of aromatic substances, Sodium chloride, Magnesium chloride	FR-BIO-01 ECOCERT
EMIKO	EMIKO® PoultryCare Bio-Ergänzungsfuttermittel für Geflügel	crude protein: < 0,4 %, crude fat: < 0,4 %, crude fibre: < 0,4 %	DE-ÖKO-006 ABCERT 10 l, 25 l, 200 l, 1.000 l
Multikraft	Multikraft Fermentierter Kräutereextrakt	crude protein: 0,3 %, crude fat: 0,1 %, crude fibre: 0,6 %, crude ash: 1,3 %	AT-BIO-301 ABG 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 % Sugar cane molasses, Bio-lactose powder	AT-BIO-301 ABG <i>Complementary feed to increase appetite</i>
Multikraft	Topdress	crude protein: 8 %, crude fat: 2 %, crude fibre: 8 %, crude ash: 4,7 %	AT-BIO-301 ABG 20 kg <i>Complementary feed to increase appetite</i>
6-4-11 Complementary feed for fish			
Company	Tradename	Content, Composition	Animal species, Comments
TVA	KE-ichthysan	DM: 1,7 %, crude protein: 0,2 %, crude fibre: 0,2 %, Na: 0,031 % Sea salt, Bio-molasses, Herbal juice obtained from organic herbs	AT-BIO-301 ABG 5 l

6-4-20 Complementary feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
BIOCO	BIOCO-Dur	crude protein: 4,4 %, crude fat: 2,2 %, crude fibre: 40 %, K: 0,25 %, Na: 3,7 %	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>

6-5 Single feed

Company	Tradename	Content, Composition	Animal species, Comments
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	Berchtesgadener Natursalz	Rock salt	DE-ÖKO-006 ABCERT 25 kg
Südwestdeutsche Salzwerke AG	Salit Einzelfuttermittel Natriumchlorid Siedesalz	Na: 39 % Sodium chloride	DE-ÖKO-006 ABCERT Big bag 1.000 kg or loose in the train silo
VUXXX	pH-PILL	Na: 25 % Sodium bicarbonate	<i>PH-PILL. The first bicarbonate pill for cows. 1 pack = 4 pills</i>
VUXXX	P-PILL	P: 15 %, Na: 11 % Monosodium phosphate	<i>P-PILL. The first phosphorus pill. 1 pack = 4 pills</i>

6-5-1 Single feed for all species

Company	Tradename	Content, Composition	Animal species, Comments
Rettenmaier	ARBOCEL HF bio	Ground oat husks	DE-ÖKO-005 IMO <i>ARBOCEL HF bio supplies a defined content of high-quality fiber with homogeneous particle distribution</i>
Schön	Dolomitmehl Ultra	CaO: 30,8 %, MgO: 21,5 %	

6-5-2 Single feed for roughage consuming animals

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

Company	Tradename	Content, Composition	Animal species, Comments
Südwestdeutsche Salzwerke AG	Salit Salz-Leckstein (Siedesalz) (5 kg)		DE-ÖKO-001 BCS 5 kg licking stone
Südwestdeutsche Salzwerke AG	Salit Salz-Leckstein natur (Steinsalz) (10 kg)		DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit Salz-Leckstein natur (Steinsalz) (5 kg)		DE-ÖKO-001 BCS 5 kg licking stone

6-5-3 Single feed for cattle

Company	Tradename	Content, Composition	Animal species, Comments
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone

6-5-4 Single feed for sheep and goats

Company	Tradename	Content, Composition	Animal species, Comments
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone

6-5-5 Single feed for horses

Company	Tradename	Content, Composition	Animal species, Comments
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone
Mühdorfer Nutrition	Bio-Heucobs	crude protein: 10,4 %, crude fat: 1,4 %, crude fibre: 30,5 %	DE-ÖKO-006 ABCERT 20 kg containers und 600 kg big bags

6-5-8 Single feed for game

Company	Tradename	Content, Composition	Animal species, Comments
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone

6-5-20 Single feed for other animals

Company	Tradename	Content, Composition	Animal species, Comments
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
esco	SOLSEL® Salzleckstein	Na: 39 % Sodium chloride	DE-ÖKO-039 GfRS 5 kg, 10 kg, 25 kg licking stone

6-6 Products for silage preparation

Company	Tradename	Content, Composition	Animal species, Comments
jbs gmbh	SiloSolve Eko	Preparation of microorganisms	<i>Biological silage additive to improve fermentation and stability. Silage is suitable for all animal species</i>
Karner	AKRA Siliermittel	Sugar cane molasses, Lactic acid bacterial strains	
Tekro	Tekrosil L 150	Dextrose, Pediococcus acidilactici NCIMB 30086, Xylanase, Pediococcus acidilactici NCIMB 30085, Lactobacillus plantarum LSI NCIMB 30083, Lactobacillus plantarum L256 NCIMB 30084	KEZ certified

6-6-1 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>
ADDCON	Kofasil Lac	Preparation of microorganisms	<i>Silaging of fodder plants; DLG quality certification; cat: 1B / 1C / 4B</i>
ADDCON	Kofasil Lac Granulat	Preparation of microorganisms	<i>Silaging of fodder plants; DLG quality certification, cat: 1B / 1C</i>
ADDCON	Kofasil S	Preparation of microorganisms	<i>To ensure the aerobic stability of silages; DLG quality certification cat. 2</i>
Calvatis	calgonit Si Pro	Natural lactic acid bacteria and enzymes	<i>DLG quality certification</i>
DeLaval	FEEDTECH F600		
EMIKO	EM-Silan®	Water, Sugar cane molasses, Microorganisms	DE-ÖKO-006 ABCERT Suitable for organic animal husbandry, certified by ABCERT
EMIKO	EM-Silo®	Water, Sugar cane molasses, Microorganisms	DE-ÖKO-006 ABCERT Suitable for organic animal husbandry, certified by ABCERT
MikroVeda	MikroVeda BOVISIL	Water, Microorganisms	DE-ÖKO-037 ÖKOP <i>Preparation of microorganisms for the improvement of silages</i>
Multikraft	MK Multisil	Water, Sugar cane molasses, Microorganisms	<i>Premixture with silage additives; for improving aerobic stability</i>

6-7 Primary Feed materials

6-7-1 Feed materials of plant origin

Company	Tradename	Content, Composition	Animal species, Comments
Kanne	Kanne Fermentgetreide flüssig für Tiere	crude protein: 7 g/kg, crude fat: 2 g/kg, crude fibre: < 0,4 %, starch: 25 g/kg Fermented cereals	DE-ÖKO-003 Lacon 5 l, 25 l, 1.000 l
Kanne	Kanne Fermentgetreide Pulver für Tiere	crude protein: 11,0/100 g OS , crude fat: 1,0 g/100 g OS , crude fibre: 1,7 Gew% OS , starch: 57,6 g/100 g OS Fermented cereals	DE-ÖKO-003 Lacon 5 kg, 7 kg, 20 kg

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>Condensate obtained during the drying of horseradish roots</i>

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 Horseradish condensate	AT-BIO-301 ABG <i>Condensate 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	
VUXXX	Bi-PILL	Na: 25 % Sodium bicarbonate	<i>Bi-PILL. 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
BioAktiv	BioAktiv Professional Salis Geflügel	Pure sodium chloride	1 kg, 5 kg, 25 kg <i>Improves feed conversion; improves animal health; fewer losses; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Salis Rind	Pure sodium chloride	1 kg, 5 kg, 25 kg <i>Improves feed conversion; higher flowability of the liquid manure; decrease of the ammonia content of the stable air</i>

Company	Tradename	Content, Composition	Animal species, Comments
BioAktiv	BioAktiv Professional Salis Schaf/Ziege	Pure sodium chloride	1 kg, 5 kg, 25 kg <i>Improves feed conversion; quiet and well-balanced animals; better results in the fattening process; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Salis Schwein	Pure sodium chloride	1 kg, 5 kg, 25 kg <i>Improves feed conversion; higher flowability of the liquid manure; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Salis Schwein +	Pure sodium chloride	1 kg, 5 kg, 25 kg <i>Increases animal health; fewer losses</i>
esco	esco Viehsalz NATUR	Na: 39 % Cattle salt	DE-ÖKO-039 GfRS 25 kg, 50 kg
Südwestdeutsche Salzwerke AG	Salit natur Einzelfuttermittel Natriumchlorid		DE-ÖKO-006 ABCERT 25 kg
Südwestdeutsche Salzwerke AG	Salit Salz-Leckstein natur (Steinsalz) (10 kg)		DE-ÖKO-001 BCS 10 kg licking stone
Südwestdeutsche Salzwerke AG	Salit Salz-Leckstein natur (Steinsalz) (5 kg)		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	1 kg, 5 kg, 20 kg <i>Improves feed conversion; improves animal health; fewer losses; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Tierfutter Rind	Pure calcium carbonate	1 kg, 5 kg, 20 kg <i>Improves feed conversion; higher flowability of the liquid manure; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Tierfutter Schaf/Ziege	Pure calcium carbonate	1 kg, 5 kg, 20 kg <i>Improves feed conversion; quiet and well-balanced animals; better results in the fattening process; decrease of the ammonia content of the stable air</i>
BioAktiv	BioAktiv Professional Tierfutter Schwein	Pure calcium carbonate	1 kg, 5 kg, 20 kg <i>Improves feed conversion; higher flowability of the liquid manure; decrease of the ammonia content of the stable air</i>

Company	Tradename	Content, Composition	Animal species, Comments
BioAktiv	BioAktiv Professional Tierfutter Schwein +	Pure calcium carbonate	1 kg, 5 kg, 20 kg <i>Improves animal health, fewer losses</i>
Penergetic	Penergetic-t für Tiere		120 g, 2 kg, 10 kg; ISO 22000 certified

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	

6-8 Special feedstuff products for animal nutrition

6-8-1 Yeasts

Company	Tradename	Content, Composition	Animal species, Comments
Agromed	NutriFix 100	crude protein: 34-37 %, crude fat: 10 g/kg, crude fibre: 10 g/kg	AT-BIO-301 ABG
Alltech Deutschland	ACTIGEN™	crude protein: 28 %	25 kg sacks
Alltech Deutschland	BIO-MOS®	crude protein: 20 %	25 kg sacks
Alltech Deutschland	DEMP™	crude protein: 40 %	25 kg sacks
Alltech Deutschland	NUPRO®	crude protein: 40 %	25 kg sacks
Inter-Harz	Diamond V XP	crude protein: 19 %, crude fat: 25 g/kg, crude fibre: 80 g/kg	25 kg <i>Double fermented yeast culture</i>
Inter-Harz	Diamond V XPC	crude protein: 19 %, crude fat: 13 g/kg, crude fibre: 250 g/kg	25 kg
Lallemand	Agrimos	crude protein: 25 %, crude fibre: < 3 %, starch and sugar: 50 %	<i>AGRIMOS is a specific combination of mannan- oligosaccharides (MOS) and glucans extracted from the cell wall of Saccharomyces cerevisiae to support intestinal health in all animal species</i>
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	25 kg

6-9 Additives for feedstuff products

Company	Tradename	Content, Composition	Animal species, Comments
Alltech Deutschland	SEL-PLEX® 2300		25 kg sacks
biocaregreen	biocaregreen Natur Zeolith®	Clinoptilolite	

Company	Tradename	Content, Composition	Animal species, Comments
DELACON	BIOSTRONG® 510 OFC	Mixture of aromatic substances, Bio wheat bran	AT-BIO-301 ABG
EM Technologiezentrum	EM-Süd 7-Tage Darmkur	K ₂ O: 2,3 %, CaO: 3,42 %, SiO ₂ : 70,3 %, Al ₂ O ₃ : 12,32 % Clinoptilolite, Clay minerals	<i>For horses</i>
EM Technologiezentrum	EM-Süd Vulkan-Mineral	K ₂ O: 2,3 %, CaO: 3,42 %, SiO ₂ : 70,3 %, Al ₂ O ₃ : 12,32 % Clinoptilolite, Clay minerals	
HeiKam	Klinoptilolith	Clinoptilolite	

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>Digestibility enhancers and gut flora stabilizers</i>
Alltech Deutschland	YEA-SACC® TS	Living yeast <i>Saccharomyces cerevisiae</i> CBS 493.94	20 kg vacuum bag <i>Digestibility enhancers and gut flora stabilizers</i>
Lesaffre	ActiSaf Sc 47	<i>Saccharomyces cerevisiae</i> Sc 47	
Orffa B.V.	Calsporin	Preparation of <i>Bacillus subtilis</i> C-3102 (DSM 15544), Calcium carbonate	

6-9-5 Preserving agents

Company	Tradename	Content, Composition	Animal species, Comments
ADDCON	ADDCON SÄUREMIX	Propionic acid (99,5 %), Formic acid (94 %)	
ADDCON	ADDCON X	Formic acid, Lactic acid (12,5 %), Propionic acid (94 %)	
ADDCON	ADDCON XL 2.0	Formic acid (94 %), Sodium formate	
Selko	Selko O RSD	Formic acid, Propionic 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
BED	BED Futterzusatz	Natural clinoptilolite - zeolite	
Behn-Meyer	AZOMITE	Bentonite	For all animal species and animal categories <i>Improves the flowability of the feed. Contains "Rare Earth"</i>
Hauri	ZEOSAN	Natrolite-phonolite	<i>GMP + certified by TÜV-SOUTH, QS certified; for all animal species</i>
Heforma	Klinofeed	Clinoptilolite, Clay minerals	25 kg; GMP + certified by DEKRA; for all animal species
IPUS	IPUSagro F	Clinoptilolite	<i>For all animal species</i>
Lithos	LithoFeed	Clinoptilolite	25 kg <i>For all animal species</i>

Company	Tradename	Content, Composition	Animal species, Comments
Nagel	AgriKlin	Clinoptilolite	QS certified by IFTA AG <i>QS certified for all animal species</i>
Orffa B.V.	AmmoMIN	Clinoptilolite of sedimentary origin, Other clay minerals	Available in various particle sizes
Sanbos	SANBIO® SANA	Montmorillonite and illite	<i>For all animal species</i>
WICHI Trade	CeoBell fürs Tier	Natural-clinoptilolite-zeolite	

6-9-8 Spices and flavours

Company	Tradename	Content, Composition	Animal species, Comments
Orffa B.V.	Excential Alliin Plus	Calcium carbonate, Garlic powder, Cinnamon oil, freeze-dried	

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 25 kg <i>Premix for addmixing in feed for farmed animals</i>
DOSTOFARM	DOSTO® Sun 4Green	Bio-sunflower oil (feed material), Essential oregano oil (flavouring substance)	DE-ÖKO-006 ABCERT 10 l <i>Premix for addmixing in feed for farmed animals</i>
IPUS	IPUSvital Calf	Clinoptilolite, Gentian root (<i>Gentiana lutea</i>), Bio-carrot powder, Camomile (<i>Matricaria recutita</i>), Oak bark (<i>Quercus robur</i>)	<i>Feed additive premixture for calves, with natural medicinal herbs</i>

9 Products for food processing

9-10 Products for vinification

9-10-2 Aids (inert) for filtration

Company	Tradename		Comments	Terms of application
SOBO Naturkost	Bio-Gelatine	Organic	Organic gelatine, ground DE-ÖKO-013 QC <i>Gelatine as sheets and powder</i> +/- 210 bloom, 20 mesh	

9-10-7 Clarification- and fining agents

Company	Tradename		Comments	Terms of application
SOBO Naturkost	Bio-Gelatine	Organic	Organic gelatine, ground DE-ÖKO-013 QC <i>Gelatine as sheets and powder</i> +/- 210 bloom, 20 mesh	

9-10-11 Other treatment agents for vinification

Company	Tradename		Comments	Terms of application
SOBO Naturkost	Bio-Gelatine	Organic	Organic gelatine, ground DE-ÖKO-013 QC <i>Gelatine as sheets and powder</i> +/- 210 bloom, 20 mesh	

4 Products for cleaning, disinfection and hygiene

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 and barrels and for the sterilisation of drinking bottles by dipping and spraying and for surface disinfection in the drink and food processing industry	Acetic acid, hydrogen peroxide, peroxyacetic acid IHO-listing BAuA-No: N-14834 <i>Container size: 25 kg</i>
Microl SR 020	WIGOL	Microl SR 020 is a mixture free of phosphates, from 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>
Reinigungsverstärker H	WIGOL	Reinigungsverstärker H is a 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>
Seife Pastös	WIGOL	Universally applicable soap and foam component for mild cleansing of tiles, stone floors and synthetic flooring and sensitive surfaces	Potash soap > 50 % <i>Container size: 25 kg</i>
Universalweinbaureiniger AKB chlorfrei	WIGOL	Cleaning concentrate for the removal of typical organic contaminations, that are commonly known in wine processing operations. The cleaning concentrate is used specifically 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 Acid cleaning agents for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Microl SR 020	WIGOL	Microl SR 020 is a mixture free of phosphates, from 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>

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

Tradename	Company	Applications	Composition, Comments
Universalweinbaureiniger AKB chlorfrei	WIGOL	Cleaning concentrate for the removal of typical organic contaminations, that are commonly known in wine processing operations. The cleaning concentrate is used specifically for free of foam cleansing of presses, filters, separators, tanks and pipe systems	Sodium hydroxide > 30 % <i>Container size: 25 kg</i>

Tradename	Company	Applications	Composition, Comments
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>

4-22-4 Disinfectants for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Füllersteril PPP	WIGOL	Alcoholic disinfection agent	Isopropanol 70 % BAuA-No: N-14786 <i>Container size: 25 kg</i>

4-22-5 Products for hand hygiene for juice and wine processors

Tradename	Company	Applications	Composition, Comments
Seife Pastös	WIGOL	Universally applicable soap and foam component for mild cleansing of tiles, stone floors and synthetic flooring and sensitive surfaces	Potash soap > 50 % <i>Container size: 25 kg</i>

4-22-7 Additives for juice and wine processing

Tradename	Company	Applications	Composition, Comments
Reinigungsverstärker H	WIGOL	Reinigungsverstärker H is a 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>

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
"... da blüh ich auf!" Bio	1-30-3	AlgoVital® Plus	1-9-6	BAT - Mineral RG	1-12-2
Blumenerde		ALIGN	2-2	Baumleimring	2-3-1
1+1 Wofasteril SC super	4-3-2	ALIKA	1-5	BB Blatt	1-9-6
Aco.fog PY BIO	2-5-3	ALKA REI	4-1-2	BB Boden	1-9-2
Aco.mat PY BIO 300	2-5-3	AMACOOOL	4-5-2	BB Multical	1-9-6
Aco.sol PY BIO	2-5-3	AMALGEROL ESSENCE	1-5	BEAN ACTIVSTART	1-8-2
ACTIGEN™	6-8-1	AMINEON	1-4	BEAN FUNGA	1-8-2
Actiglène	1-12-2	AMINOBETA	1-5	BED Bio Elite Dünger	1-4
Actimin-BT	1-9-1	AMINOGLU	1-5	BED Bio Elite Dünger	1-4
ActiSaf Sc 47	6-9-4	AmmoMIN	6-9-6	BED Bio Elite Dünger	1-4
ACTIVE GLOBAL PLANT	1-8	AMN BonaVita®	1-9-2	BED Futterzusatz	6-9-6
ACTIVIBIO	1-8-2	AMN BonaVita® Bac	1-9-20	BED Kalkaktiv	1-8
Activit 4-3-2	1-4	AMN Natural Activ®-bio	1-4	BedCide EU	4-3-2
ADDCON SÄUREMIX	6-9-5	AMN Natural Activ-bio-bio	1-4	Berchtesgadener	6-5
ADDCON X	6-9-5	AMN Promot®	1-9-20	Natursalz	
ADDCON XL 2.0	6-9-5	AMN® Powerdünger /	1-5	Bergo CuraDes plus®	4-3-2
AGACID 5+	4-2-2-1	AMN® Rosenpracht		BERGOFERM Absorb S	1-12-3
AGACID AKTIV	4-2-2-1	AMN® Verde,	1-5	Bienenstockreiniger (BSR)	5-3
AGACLEAN	4-2-2-2	Bio-Pflanzennahrung und		Bio 1 Substratdünger	1-4
AGACLEAN NS	4-2-2-2	Vitalisierung		Bio Blumen- und	1-30-3
AgriKlin	6-9-6	AMPHOKAL nicht	4-2	Pflanzerde torffrei	
Agrimos	6-8-1	schäumend		Bio Kräuter flüssig -	6-3-20
Agrodünger 80	1-4	ANGRO QM HUMIN	1-9-6	Vormischung	
Agrodünger 90	1-4	Animal Housing Stabilizer	4-3-2	Bio Kräuter- und	1-30-3
Agrofloor	4-3-2	AHS		Gemüseerde torffrei	
Agrofloor extra	4-3-2	ANTI-KEIM 50	4-2	BIO PROJECT ID 0.9	1-8
agro-min B	1-9-1	APIACE ACTIVSTART	1-8-2	BIO PROJECT MT 0.9	1-8
agro-min D	1-9-1	APIACE FUNGA	1-8-2	BIO PROJECT MT 1.0 SOIL	1-5-2
agro-min G	1-9-1	APIAMIX	1-8-2	BIO Symbio	1-4
Agrosol liquid	1-9-6	AQ 10® WG	2-1	BioAgenasol	1-4
AGROSOL Vino & Frutta	1-8-2	AQUASTERIL®	4-2-2	BIO-AKTIV (Mykorrhiza)	1-9-2
AKRA Azoarcus	1-9-20	ARBOCEL ADSORB 1	1-31-2	BioAktiv Professional Salis	6-7-3-1
N-Bakterien		ARBOCEL HF bio	6-5-1	Geflügel	
AKRA Azotobacter	1-9-20	ARBOM ACTIVSTART	1-8-2	BioAktiv Professional Salis	6-7-3-1
N-Bakterien		ARBOM FUNGA	1-8-2	Rind	
AKRA Blatt	1-8-1	ASCAROM SL	6-4-10	BioAktiv Professional Salis	6-7-3-1
AKRA Kombi	1-9-2	ASCAROM-L	6-4-10	Schaf/Ziege	
AKRA Magnesia	1-6-1	Azet® PROFI BaumDünger	1-4	BioAktiv Professional Salis	6-7-3-1
AKRA Magnesia +S	1-6-1	Azet® PROFI	1-4	Schwein	
AKRA MSB	1-9-6	RasenDünger		BioAktiv Professional Salis	6-7-3-1
AKRA Organischer	1-5	Azet® PROFI	1-4	Schwein +	
Flüssigdünger		RhododendronDünger		BioAktiv Professional	6-7-3-3
AKRA Plus 9 Frucht	1-8-2	Azet® PROFI	1-4	Tierfutter Geflügel	
AKRA Saat	1-8-2	RosenDünger		BioAktiv Professional	6-7-3-3
AKRA Siliermittel	6-6	AZOMITE	1-9-2	Tierfutter Rind	
AKRA Start	1-9-2	AZOMITE	6-9-6	BioAktiv Professional	6-7-3-3
AKRA Stroh R+P+K	1-8-2	Azotovit	1-9-2	Tierfutter Schaf/Ziege	
AKRA WD	1-9-6	Azotovit	1-9-20	BioAktiv Professional	6-7-3-3
AktiCal-Oeco	1-6-3	Azotovit	1-9-21	Tierfutter Schwein	
Aktiv GRANUKAL / Baltic	1-6-1	Bactiva	1-9-20	BioAktiv Professional	6-7-3-3
Aktiv GRANUKAL		BACTOBOOST POWDER	1-9-20	Tierfutter Schwein +	
alcapur® E	4-2	BACTOCOLD POWDER	1-9-20	Bio-Algihum®	1-9-5
alcapur® E	4-3-2	BACTOLIVE AZO	1-9-21	"Bodengranulat plus" /	
ALDEKOL DES® AKTIV	4-2	BACTOLIVE® LEGUME (für	1-9-21	Granulad plus	
Aldovet AS	4-2-2-1	Leguminosen)		Bio-Algihum® "Terratop®	1-9-5
Alginit aus Gércé	1-9-1	BACTORICE POWDER	1-9-20	Golf 3"	
Alginure Bodengranulat 1	1-9-2	Baltic GRADE III extra	1-6-1	Bio-Algihum® "Terratop®	1-1
Alginure® Anspritz-Fertig	1-4	BAT - Mineral P2	1-9-1	Golf 6"	
Alginure® TRI-X	1-4	BAT - Mineral P2	1-9-2	Bio-Algihum® "Terratop®	1-9-5
				Golf 6"	

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Bio-AminoAlg	1-9-5	BioSi-Gesteinsmehl	1-9-1	Calciflu®	4-3-2
biocaregreen active	1-8-1	BioSi-Gesteinsmehl	1-9-2	Calcimer T400	1-6-1
calcite®		BIOSOL	1-4	CALCOMAX	1-8-4
biocaregreen Natur	6-9	BIOSTRONG® 510 OFC	6-9	calgodip	4-5-1
Zeolith®		BioTaurus® Garten Plus	1-9-2	calgodip Amadine	4-5-1
biocaregreen Organik	1-9-6	BioTaurus® Keim Plus	1-9-2	calgodip D 3000	4-5-1
Aktiv®		BioTaurus® Kompost Plus	1-9-2	calgodip D 3000 Film	4-5
biocaregreen Terra Aurum	1-4	BioTaurus® Kompost-Start	1-9-2	calgodip D 5000	4-5
Biocell	4-5	Plus		calgodip D 5000	4-5-1
BIOCO-Dur	6-4-20	BioTaurus® Kräuter Plus	1-9-2	calgomat FS extra	4-1-1
BIOCOL	4-3-2	BioTaurus® Kübelpflanzen	1-9-2	calgonit RFS	4-1-2
BIOCOL	5-1-2	Plus		calgonit Si Pro	6-6-1
BIOCON	1-5	BioTaurus® Rosen Plus	1-9-2	calgonit sterilid forte 15	4-2
BIOCOSi	1-12-2	BioTaurus®	1-9-2	calgosec Stalleinstreu	4-3-1
BIOCOSi	4-3-2	Zimmerpflanzen Plus		CALMVOLAILLE SL	6-4-10
BIOCO-Vital	6-3-1	BioTaurus® Zitruspflanzen	1-9-2	Calseanature +	6-3-3
BIOCO-Zellfit	6-3-1	Plus		Calseanature +	6-3-5
BioDigester	6-1-3	Biotrissol organisch	1-5	Calsporin	6-9-4
Biodokal (granuliert)	1-9-1	mineralischer Dünger		Camasil®	1-6-1
BIODOZ® Soja	1-9-2	flüssig 4+1+5		CAOS XT	1-8-4
Biofermin	1-9-1	Biotrissol rein organisch	1-5	Capex® 2	2-2
Nathrolith-Phonolith®		3+2+6		CARBO-ECO Ca	1-5
biofiMUM 75 plus	1-12	BioVit Mg / AlliumMag	1-6-2	CARBO-ECO Ca	1-8-4
biofiMUM 80 plus	1-4	Bi-PILL	6-7-3	CARBO-ECO Cu	1-5-2
biofiMUM 95	1-6-1	BIPLANTOL plus	1-12-2	CARBO-ECO Cu	1-8-10
biofiMUM Schwefel 22	1-4	Bittersalz 5 kg	1-6-2	CARBO-ECO Fe	1-5-2
Bio-Gelatine	9-10-11	BLACKJELLY	4-5	CARBO-ECO Fe	1-8-5
Bio-Gelatine	9-10-2	BLACKJELLY	4-4	CARBO-ECO K	1-5
Bio-Gelatine	9-10-7	BLATTWERK Pure	1-4	CARBO-ECO K	1-8-1
Bio-Heucobs	6-5-5	Blockade	4-5-1	CARBO-ECO Mg	1-5
Bio-Kompost-	1-4	Blocks	1-5	CARBO-ECO Mg	1-6-2
Beschleuniger		Blossom Protect™	2-1	CARBO-ECO Mg	1-8-1
Bio-Langzeitdünger	1-4	BlueMAX B Clean	4-5-1	CARBO-ECO Mg	1-5-2
BioLyt	6-1-3	BlueMAX D Control	4-5-2	CARBO-ECO Mn	1-8-7
BioLyt	6-1-9	Blu-Gard® N Dip D	4-5-1	CARBO-ECO Mn	1-5-2
BIO-MOS®	6-8-1	Blu-Gard® N Spray D	4-5-1	CARBO-ECO Zn	1-8-9
Biomyc TM Vital	1-9-2	BOMBARDIER	1-5-1	CarbonEX	6-3-1
Biomyc TM Vital	1-9-6	BonaGreen® 4 -1,5 - 0,5	1-4	Care Protector	1-6-1-1
Bionalla	1-4	Bonimal H Agrocell	4-3	Care Protector Plus	1-6-1-1
BIO-NPK	1-9-2	Floordry		Carpovirusine EVO2™	2-2
BIO-NPK	1-9-6	BORMAX	1-8-3	Carpovirusine™	2-2
Bio-NPK 10-3-5	1-1	Botector®	2-1	CASIBAC CP	1-12-2
Bionta® Organic Universal	1-4	Boundary SW	1-5	Casovit®	1-6-3
Bio-Pflanzenspray für	3-1	BraconTop® Bracon	2-5-3	CAULI ACTIVSTART	1-8-2
pilz-anfällige Pflanzen		hebetor		CAULI FUNGA	1-8-2
Bio-Plantosol	1-5-1	(Habrobracon hebetor),		Cedomon®	2-1
Bio-Plantosol	1-8-1	Mehlmottenschlupfwespe,		Ceobell fürs Tier	6-9-6
Biorga NK flüssig	1-4	Brackwespen		Cephalonomia tarsalis	2-5-3
Biorga Organos	1-4	Bremsen-Frei	5-2-2	Schlupfwespen; Getreide-	
Biorga Plumos	1-4	Bronch-Arom® B (flüssig)	6-1-3	Plattkäfer-Ameisenwespen	
Biorga Quick	1-1	Bronch-Arom® B (flüssig)	6-1-9		
Biorga Vegi	1-4	Bronch-Arom® B (Pulver)	6-1-3	Cephalonomia tarsalis	2-6-6
Biorga Vianos	1-4	Bronch-Arom® B (Pulver)	6-1-9	Schlupfwespen; Getreide-	
Biorganic N-Star	1-1	BTSR Bio Tier- und	4-2	Plattkäfer-Ameisenwespen	
Biorganic Total	1-4	Stallreiniger			
BIO-SCHUTZ	1-9-2	BTSR Bio Tier- und	4-4	CephiTop® Cephalonomia	2-5-3
(Bodenbakterien)		Stallreiniger		tarsalis (Cephalonomia	
BIOSID AgrarReiniger	4-15	BULB ACTIVSTART	1-8-2	tarsalis),	
QAV-frei		BULB FUNGA	1-8-2	Ameisenwespen,	
BIOSID IndustrieReiniger	4-15	BvG-Bor 17,4 G	1-8-3	Schlupfwespen	

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Cerall®	2-1	DESINTEC® WH-R Aktiv	4-2-2	DynaSeed Plus 50	1-9-30
Chrysamethrin natur	2-5	Plus		Dynaseed Power 30	1-9-30
CHRYSOSAFE	2-6	DEW	1-8-2	DynaSeed Power 50	1-9-30
CID 2000	4-2	DH-13 L	6-4-10	DYNOCARB®	1-9-6
CID CLEAN	4-2	DH-13 SL	6-4-10	EasyStride	4-4-1
CiniCal	1-6-1	Diabas Urgesteinsmehl	1-9-1	ECO-LINE COMBI	5-1-1
CircoFlush PE15-N	4-1	Diaglutin	1-5	Ersatzspule	
CircoFlush PE5	4-1	Diaglutin Fe	1-8-1	ECOMYC VITAL	1-9-2
CircoGreen SFM	4-1-1	Diaglutin Fe	1-8-5	ECOSUS® "All-in-One"	1-4
CircoPremium SFX	4-1-1	Diaglutin Mg	1-8-1	Vollwert-Dünger 4-2-3	
CircoPure AFM	4-1-2	Diaglutin Mg	1-8-6	ECOSUS® Blütenpracht	1-4
CircoPure N SFM	4-1-1	Diamond V XP	6-8-1	3-4-5	
Cocana®	2-5-4	Diamond V XPC	6-8-1	ECOSUS® Boden plus	1-9-2
combi-protec	2-5-4	Diatomin Streugranulat	4-3-1	Ecotwine	1-25-10
Contans WG	2-1	Diatomin® Vital	4-3-2	Eifelgold Lava	1-9-1
Coptrac	1-8-10	Diemolan alkalisch	4-1-2	Gesteinsmehl	
CORLI SL	6-4-10	Diemolan sauer	4-1-1	Eifelgold Urgesteinsmehl	1-9-1
COUP'LAIT SL	6-4-2	Dip-io 5000	4-5-1	eimü® DRY-DIP	4-5-1
Cremalga	1-9-5	Dismate PE	5-1-5	eimü® ALKALIT OC	4-1-2-1
CROPAROM ACTIVSTART	1-8-2	DM CLEAN ECO	4-1-2	eimü® BARRIERE-DIP	4-5-1
CROPAROM FUNGA	1-8-2	DOLOKAL 90-95	1-6-1	eimü® DERMATITIS-	4-5-1
CropCover-CC-1000	2-5-4	DOLOKORN	1-6-1	BLOCKER	
Cumbasil®	4-3-2	DOLOMAG® -	1-6-1	eimü® DOPPELDIP-PVP	4-5-1
Cuprozin progress	2-1	Kohlensaurer		eimü® ENSBONA BLAU	4-5-2
D 50	4-2-2	Magnesiumkalk		PLUS	
DCM Eco-fos	1-2	DOLOMAG®	1-6-1	eimü® EUTERWASCH	4-5-1
DCM Eco-Mix 3 / Öko-Mix 3	1-1	-Kohlensaurer Kalk		eimü® FERDEI ROX	4-1-1
DCM Eco-Plant 7 /	1-4	DOLOMIN	1-6-1	eimü® HAMA MELKFETT	4-5-2
Öko-Plant 7		Dolomitkalk 10 kg, 25 kg	1-6-1	eimü® HYGIENA	4-5-2
DCM Eco-Xtra 1	1-4	Dolomitmehl Ultra	6-5-1	MELKSALBE	
DCM NPK 9-4-3	1-4	DOLOMIX Bio 4/2	1-6-1	eimü® JOD-Lösung	4-10-1
DCM ProLico 2	1-4	DOLOPHOS 15	1-2	eimü® KLAUEN-SPRINT	4-4-1
DCM Vivikali	1-3	DOLOPHOS 26	1-2	AKUT	
DCM Visisol	1-4	DOLOSUL 10 + 6	1-4	eimü® PREMA-CLEAN	4-4
DCM Visisol Minigran	1-4	granuliert		eimü® SULITAT EC	4-1-1-2
Dedoldes	4-3-2	DOLOTON plus	4-3-1	eimü®	4-1-1-1
DEKAMIX, Hygienekalk für	4-3-2	DOLOTON plus	1-12-2	TECSOLUTION-DES	
die Tierhaltung		DOSTO® Blend 4Green	6-9-20	Einzelfuttermittel	6-7-3-10
Delandes-	4-3-2	DOSTO® Mineral 4Green	6-3-1	Calciumcarbonat	
Klauenstaubbäd		DOSTO® Sun 4Green	6-9-20	Einzelfuttermittel	6-7-3-10
DeLaval Chlorine free	4-1-2	DRAINIX SL	6-4-10	Calcium-Magnesium-	
detergent 25		DRAISTIM SL	6-4-2	carbonat	
DeLaval PeraDis	4-2	DryCell®	4-3-2	Elector®	5-1-1
DeLaval Prima	4-5-1	DryMaxx	4-3-2	Elector®	5-1-3
DeLaval Smoothcare	4-5-2	DüKa-Bor 150 flüssig	1-8-3	EM B-Aktiv	1-9-6
DeLaval udderwash	4-5	DüKa-Bordünger 17,4	1-8-3	EM Keramikpulver	1-9-2
DEMP™	6-8-1	DüKa-DOLOSUL 80 WG	1-8-1	EM-1®	1-9-2
DEPTACID 2D	4-10-1	DüKa-Gülfeschwefel	1-12-2	EM-Aktiv	1-9-2
DEPTACID AMS	4-10-2	DüKa-Kohlensaurer Kalk	1-6-1	eMB Urlösung	1-9-6
DEPTACID AMS FOAM	4-10-2	DüKa-Kohlensaurer Kalk	1-6-1	eMC® Allzweckreiniger	4-1
DEPTAL CS	4-10-2	mit Calciumsulfat 80 + 2		Lavendel	
DEPTIL BC MAX	4-10-1	DüKa-Kohlensaurer	1-6-1	EMIKO® DungCare	1-12-2
DEPTIL HDS	4-10-1	Magnesiumkalk		Güllezusatz	
DEPTIL POH	4-10-2	DüKa-Kohlensaurer	1-6-1	EMIKO® CattleCare	6-4-3
DER WOLLDÜNGER	1-4	Magnesiumkalk mit		Bio-Ergänzungsfuttermittel	
DermaPré F	4-5-1	Calciumsulfat 80 + 2		für Rinder	
DESICAL® plus	4-3-2	DüKa-Sgran 90	1-6-3	EMIKO® EM5 Forte	1-4
DESINTEC® MH-LactiFilm	4-5-1	Düngal Calcium	1-8-1	EMIKO® MikroDünger	1-4
		Düngal Calcium	1-8-4	EMIKO® PigCare	6-4-9
		DynaSeed Plus 30	1-9-30	Bio-Ergänzungsfuttermittel	
				für Schweine	

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
EMIKO® PoultryCare	6-4-10	Film-Utile® D	4-5-1	Gärtner's Bittersalz	1-6-2
Bio-Ergänzungsfuttermittel für Geflügel		FINK - Lactic Dip	4-5-1	2,5 kg, 5 kg, 10 kg	
EMIKO® SoilCare	1-9-2	FINK - Lactic PreWash	4-5-1	Gärtner's	1-6-1
Bodenhilfsstoff		FINK - Lactic Spray	4-5-1	Garten-Rasenkalk	
EMIKO® StableCare	4-1	FINK - PediSept Bed	4-3-2	10 kg, 25 kg	
Stallreiniger für Nutztiere		FINK - PediSept Dry	4-3-2	Gärtner's Hornmehl	1-1
EM-Silan®	6-6-1	Fir humic clay feed	6-4-1	1 kg, 2,5 kg	
EM-Silo®	6-6-1	FITOSMART	1-9-6	Gärtner's Hornspäne	1-1
EM-Süd 7-Tage Darmkur	6-9	fiwo plant NK	1-4	1 kg, 2,5 kg, 5 kg	
EM-Süd Vulkan-Mineral	6-9	fiwo plant NPK	1-4	Gärtner's Naturkalk	1-6-1
En-Crops® Liquid (Blumenschön)	1-9-6	FLORAKAL WSM	1-3	Dolomit 10 kg, 25 kg	
En-Crops® PowerSoil-Bio	1-9-2	floraPell® - ökologischer Langzeitdünger	1-4	Gärtner's Patentkali® -	1-3
En-Crops® TopSoil-Bio	1-9-2	FLORISEPT SL	6-4-2	Kalimagnesia 5 kg	
Endo Cereal	1-9-20	FLY-END Akarizid F-46	5-2-2	Gärtner's Urgesteinsmehl	1-9-2
Endo Drip	1-9-20	FLY-END Fliegenband	5-1-1	10 kg	
Endo Mais	1-9-20	Komplettsset / Ersatzspule		GE 6	1-9-30
Engelhart's vegetarisch	1-4	FLY-END Fliegenblätter/Fliegenmanschetten	5-1-1	GE 6M2	1-9-30
ENNO® RAPID	4-15	FLY-END Fliegenrolle	5-1-1	Gemüse- und Kräuter-Dünger für den Biogarten flüssig 1 L	
ENTERIA SL	6-4-10	FLY-END Fliegenschnur	5-1-1	Geohumus Phytopower BIO	1-4
EPPINGER Biodünger	1-4	Komplettsset / Ersatzspule		GeoVit	1-9-2
EPSO Combitop	1-6-2	Foam Acide	4-1-1	Geperflter Frühlings-Naturkalk 5 kg	1-6-1
EPSO Combitop	1-8-1	FOLICIN-Mo	1-8-8	Geperflter Herbst-Naturkalk 5 kg	1-6-1
EPSO Microtop	1-6-2	Fruitspeed Fe	1-8-5	Gesteinsmehl	1-9-1
EPSO Microtop	1-8-1	FT 61 CIP	4-1-2	Goldeselwasser	1-9-2
EPSO Top	1-6-2	FT 72 CIP	4-1-2	GRADE 0 extra / Baltic	1-6-1
EPSO Top	1-8-1	Füllersteril PPP	4-22-4	GRADE 0 extra	
ERNIA EVOLUTION	1-8-2	Fulvital® Plus Liquid	1-8	GRADE I extra / Baltic	1-6-1
esco Viehsalz NATUR	6-5-20	Fulvital® Plus Liquid	1-8-2	GRADE I extra	
esco Viehsalz NATUR	6-5-3	Fulvital® Plus Liquid	1-8-2-1	GRADE II extra / Baltic	1-6-1
esco Viehsalz NATUR	6-5-4	Fulvital® Plus WSP	1-8-1	GRADE II extra	
esco Viehsalz NATUR	6-5-5	Fulvital® Plus WSP	1-8-2	GRADE IV extra	1-6-1
esco Viehsalz NATUR	6-5-8	Fulvital® Plus WSP	1-8-2-1	GRADE S extra 14 plus	1-6-3
esco Viehsalz NATUR	6-7-3-1	Funguran	2-1	GranuGips	1-6-3
ESL (Erbсен-Stickstoff-Lösung)	1-4	Funguran progress	2-1	GRANUKAL 2 - 5 mm / Baltic GRANUKAL 2 - 5 mm	1-6-1
ESTA Kieserit "fein"	1-6-2	Furia	1-3	Greenfit Boden bio-Aktiv	1-4
ESTA Kieserit "gran"	1-6-2	Fytaforce Greenhouse Soil	1-20-1-5	GreenFit CaCO3 92%	1-6-1
Eucanel®	4-3-2	Fytaforce Greenhouse Substrate	1-20-1-5	Greenfit Pflanzen-BioAktiv	1-9-6
Eutra PUR-ON	5-2-1-1	Fytaforce Plant	1-20-1-5	GREENSTIM®	1-1
EWAZID® SILGUR F-46	5-2-2	Fytaforce Soil	1-20-1-5	Grüner Jan Naturdünger	1-4
EXCELLO-331	1-8-2	Fytaforce Stubble	1-20-1-5	GÜLLESCHWEFEL+	1-6-3
EXCELLO-Basis	1-8-2	FZB24 fl	1-9-20	Haarmehlpellets	1-1
Excential Alliin Plus	6-9-8	FZB24 fl	1-9-21	Habrobracon hebetor -	2-5-3
explOrer 20	1-4	FZB24 TB	1-9-20	Mehlmottenschlupfwespen	
Faliten FMO	4-15	FZB24 TB	1-9-21	Habrobracon hebetor	2-5-3
FARMPHYTO®	1-4	FZB24 WG	1-9-20	Schlupfwespen;	
FARMTERRA®	1-4	FZB24 WG	1-9-21	Mehlmottenschlupfwespe	
FEEDTECH F600	6-6-1	GAIASAN	1-9-21	Habrobracon hebetor	2-6-6
Fence N	1-1	Gaiasan	1-9-21	Schlupfwespen;	
Ferm B	6-1	Gartenkalk 20 kg	1-6-1	Mehlmottenschlupfwespe	
Ferm B	6-4-3	Gartenkrone® Universal	1-4	Habrobracon hebetor	2-6-6
Fermentierter Pflanzenextrakt	1-9-6	Dünger Bio 2,5 kg		Schlupfwespen;	
Fertileader Azur - Ca	1-5	Gartenkrone® Universal	1-4	Mehlmottenschlupfwespe	
Fertileader Opal	1-8-1	Dünger Bio flüssig 1 L		Habrobracon hebetor,	2-5-3
Fertileader Opal	1-8-2	Gärtner's Bio Kräuter- und Tomatendünger 1 L	1-4	Mehlmottenschlupfwespe	
Fertiplus 4-3-3	1-4	Gärtner's Bio	1-4	Happy Green Agro	1-9-6
FILMADINE	4-5-1	Rasendünger		Getreide und Grünland Aktiv	

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
Happy Green Agro Obst und Gemüse Aktiv	1-9-6	InHa Baspotec® 50 (Bacteria Concentrate)	4-3-2	KE-agrar	6-4-1
Harzer Magnesiumkalk 50/40	1-6-1	INO JOD 50 DIP	4-5-1	KE-ichthysan	6-4-11
Harzer Magnesiumkalk 50/40	1-6-2	INO JOD 50 LIQUID	4-5-1	Kelpak	1-9-5
HEPADYN SL	6-4-10	INOQ Advantage	1-9-21	Kelpak	1-9-5
Herbagreen classic	1-8-1	INOQ Agri	1-9-21	Kelpak	1-9-6
Herbagreen Z 20	1-8-1	InsectoSec®	5-1-3	KENOCID 2100 5%	4-1
Herbaland classic	1-9-1	InsectoSec®	5-1-3	KENODIN 3000	4-5-1
Herbaland extra	1-9-1	Insektenspray		KENOLAC	4-5-1
Herbaland ultra	1-9-1	INSEKTENIL-	2-5-3	KENPHYR	2-2
Hersbrucker Gesteinsmehl	1-9-1	Naturpyrethrum-Spray		KE-plantasalva	1-9-6
HISTICK® Alfalfa	1-9-20	INSEKTENIL-PLANT-EX	2-5-3	Ketosan® B	6-4-3
HISTICK® L	1-9-20	Insekten-Leimtafeln	2-3-1	Ketosan® B	6-4-4-1
HISTICK® Soy	1-9-20	INTER® BIOSILIKAT	5-1-3	Klasmann Bio	1-30-6
HM VIR BLAU	4-5-1	INTERCLEAN®TW	4-2	Kräutersubstrat	
HM VIR FILM	4-5-1	INTERFLYSTOP®	5-1-1	Klasmann Bio Potgrond	1-30-1
HM VIR LIQUID	4-5-1	FLIEGENROLLE		Kleeschulte Substratfaser	1-31-2
Horngrieß 2,5 kg	1-1	INTERSTERIL®	4-2	topora®-bio	
Horngrieß gedämpft (0-3 mm)	1-1	Intrachem Bor 17,4 G	1-8-3	Klinofeed	6-9-6
Hornmehlpellets	1-1	IN-WA-QUARZ G	1-12-2	Klinoptilolith	6-9
Hornspäne 1 kg, 2,5 kg, 5 kg	1-1	Io-Shield® D	4-5-1	KlinoSpray	1-9-1
		IPUSagro B 100	1-9-1	Kofasil Duo	6-6-1
		IPUSagro B 110	1-9-1	Kofasil Lac	6-6-1
		IPUSagro B 120	1-9-1	Kofasil Lac Granulat	6-6-1
		IPUSagro F	6-9-6	Kofasil S	6-6-1
		IPUSagro H 800	4-3-1	Kohlensaurer Düngekalk	1-6-1
		IPUSagro L 900	1-12-2	Kohlensaurer Düngekalk	1-6-1
		IPUSagro M 220	4-5	Kohlensaurer Düngekalk (auch magnesiumhaltig)	1-6-1
		IPUSagro Quattro P 500	1-8-1	Kohlensaurer Kalk 85, mikrofein	1-6-1
		IPUSagro Quattro P400	1-8-1	Kohlensaurer Kalk 91 fein	1-6-1
		IPUSdry&clean Calf	4-3-1	Kohlensaurer Kalk 91	1-6-1
		IPUSmeth-max B	1-12-3	Kohlensaurer Kalk 91 mikrofein	1-6-1
		IPUSmeth-max S	1-12-3	Kohlensaurer	1-6-1
		IPUSmeth-max Start	1-12-3	Magnesiumkalk	
		IPUSvital Calf	6-9-20	Kohlensaurer	1-6-1
		ISOMATE OFM rosso	2-3	Magnesiumkalk 90	
		ITALPOLLINA	1-4	Kohlensaurer	1-6-1
		Jafgreen	1-8-1	Magnesiumkalk 91	1-6-1
		jbs einstreue GM	4-3-2	Kohlensaurer	
		jbs rinderhefe 5-10 b	6-3-3	Magnesiumkalk 91 mikrofein	1-6-1
		JURAKALK 80-95	1-6-1	Krenkondensat	6-7-1-7
		JURAMAG 80-90	1-6-1	KSM Kalk	4-3-1
		Kalipro	1-3	KSM Kalk alkalisch	4-3-1
		KALISOP "fein" max. 1,0 % Cl	1-3	KUDERS BIO-AKTIV Dünger	1-5
		KALISOP "gran" max. 1,0 % Cl	1-3	Kumar	2-1
		KaliVinasse SF	1-4	Kumulus WG	2-1
		Kanne Bio Brottrunk für Pflanzen	3-2	Kupfer-Questuran flüssig	1-8-10
		Kanne Bio	3-2	LAC-CAS 290 P	1-9-20
		Fermentgetreide flüssig für Pflanzen		Lactacid	4-1-1
		Kanne Fermentgetreide flüssig für Tiere	6-7-1	Lactaclean	4-1-2
		Kanne Fermentgetreide Pulver für Tiere	6-7-1	LactiFence™	4-5-1
		Kartoffel Starter Set	1-9-20	Lactivate® ACID	4-1-1
		Katziener Wasser	6-4-3	Lactivate® CLEAN	4-1-2
		Katziener Wasser	6-4-9	Lacto-dip	4-5
				LACTUA ACTIVSTART	1-8-2
				LACTUA FUNGA	1-8-2
				LACTUA GERMA	1-8-2

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
LARIO/ANISOP-Mix	2-6	Lerasept® Forte	4-2	Micromax® Premium	1-8-2
Lariophagus	2-5-3	LIFEBAC NP POWDER	1-9-20	Micromax® Premium	1-8-2-1
distinguendus - Lagererzwespen		LIFEBAC S PLUS POWDER	1-9-20	MicroSoil®	1-9-2
Lariophagus	2-5-3	LIGNOCEL PF	1-31-2	microsol® bio-autofog	2-5-3
distinguendus		LIGNOCEL® Combi-Plus	4-3-1	microsol-cock-NATURE	2-5-3
Schlupfwespen; Lagererzwespe		Lignotiva Plus	1-9-2	MikroVeda BOVISIL	6-6-1
Lariophagus	2-6-6	Liq-io 5500	4-5-1	MikroVeda Farming PLUS	1-9-2
distinguendus		LithoFeed	6-9-6	STAMMLÖSUNG	
Schlupfwespen; Lagererzwespe		Litho-Physalg 10-17	1-4	MikroVeda Farming	1-9-2
Lariophagus	2-5-3	Litho-Physalg G 17	1-2	STAMMLÖSUNG	
distinguendus, Lagererzwespe		Litho-Physalg G 18	1-2	MikroVeda Farming	1-9-2
LarioTop® Lagererzwespe	2-5-3	LithoPlant Z	1-9-6	SUPERAKTIVIERT	
Lariophagus		LITHOvit AMINO 25 -	1-8-1	MikroVeda FOLIO	1-9-6
distinguendus		TRIBOdyn Blattdünger	1-6-1	MikroVeda	1-4
LARVASOIL LIQUIDE	1-8-2	LITHOvit BODEN -	1-8-1	GARTENBOKASHI	
ORGANIC		TRIBOdyn Bodendünger	1-8-1	MikroVeda TERRA	1-5
LARVASOIL	1-8-2	LITHOvit BOR 05 -	1-8-1	MilbiZid®	5-2-2
MICROGRANULES		TRIBOdyn Blattdünger	1-8-1	Milbozid S	5-1-3
ORGANIC		LITHOvit FORTE -	1-8-1	MILES	2-5-6
LEBOSOL®- Bor	1-5	TRIBOdyn Blattdünger	1-8-1	MILLIGRAN 95	1-6-1
LEBOSOL®- Bor	1-8-1	LITHOvit STANDARD -	1-8-1	Mineral™ Green	3-1
LEBOSOL®- Bor	1-8-3	TRIBOdyn Blattdünger	1-25-6	Mineral™ Red	3-1
LEBOSOL®- Calcium	1-5	LithoPlant Z	1-9-6	Mineral™ Yellow	3-1
LEBOSOL®- Calcium	1-8-1	LuxDip 25	4-5-1	MITAROM SL	6-4-10
LEBOSOL®- Kupfer 350 SC	1-5	LuxDip 50B	4-5-1	MITAROM-L	6-4-10
		LuxSpray 15	4-5-1	MixProf Extra Substrate 2	1-1
		LuxSpray 30	4-5-1	NPK 7-0-0	
		LuxSpray 50	4-5-1	MK 5	1-9-6
LEBOSOL®- Kupfer 350 SC	1-8-1	Macrisol 4,5+0,3+6+0,1 MgO+0,5 S	1-4	MK Multisil	6-6-1
		Madex® MAX	2-2	Mobisol	1-9-2
LEBOSOL®- Kupfer 350 SC	1-8-10	Magmasil®	1-9-1	Mobisol	1-9-20
		Magnesium-Branntkalk 85, gemahlen	4-3-2	mOlnasa®	3-2
LEBOSOL®- Magnesium	1-5	Magnesiumfein 50-30	1-6-1	Monterra Bio 13-0-0	1-1
400 SC		Magnesiumfein 60-25	1-6-1	Monterra Bio Chicken	1-4
LEBOSOL®- Magnesium	1-6-2	Magnesiumfein 65-15	1-6-1	3,7-2,9-2,3	
400 SC		Maltaflor® BIO	1-4	Monterra Bio Malt 5-1-5	1-4
LEBOSOL®- Magnesium	1-8-1	MANGAN-ECO	1-8-7	MONTEX 80-90	1-6-1
400 SC		MANNA BIO N 10-7-1	1-1	MONTEX BASANIT extra	1-9-2
LEBOSOL®- Mangan 500 SC	1-5	MANNA BIO N 10-7-1	1-4	Montex G8 plus	1-4
		Mantrac	1-8-7	MONTEX Oeco-P 3-15	1-6-1
LEBOSOL®- Mangan 500 SC	1-8-1	Maxi - Clar Öko A	4-1	MTB OP™	6-4
		Maxi - Clar Öko S	4-1	Multikraft Effektive	1-9-2
LEBOSOL®- Mangan 500 SC	1-8-7	MC COP	1-8-10	Mikroorganismen Aktiv	1-9-2
		MC FER MANGANESE	1-8-2	Mikroorganismen	
LEBOSOL®- Molybdän	1-5	MC MANGANESE	1-8-7	Urlösung	
LEBOSOL®- Molybdän	1-8-1	MC ZINC	1-8-9	Multikraft Fermentierter	6-4-10
LEBOSOL®- Molybdän	1-8-8	MEERKALK	1-6-1	Kräuterextrakt	
LEBOSOL®- Schwefel 800 SC	1-5	MEERKALK S+	1-4	Multikraft Fermentierter	6-4-9
		Megagreen/Tectragreen	1-8-1	Kräuterextrakt	
LEBOSOL®- Schwefel 800 SC	1-8-1	Metabion® -Liquid Bio	6-7-1-10	Multitop	6-4-10
		Metabion®-MSB Bio	6-4-1	Multitop	6-4-9
LEBOSOL®- Zink 700 SC	1-5	MICA G	1-9-1	MuscaMorte® Güllefliegen	5-1-2
LEBOSOL®- Zink 700 SC	1-8-1	MicoferT-GR	1-9-6	MuscaMorte®	5-1-2
LEBOSOL®- Zink 700 SC	1-8-9	Microcal 75 - Kohlensaurer	1-6-1	Schlupfwespen	
Leiber Bierhefe	6-8-1	Kalk 75, angefeuchtet		MYC® 4000 -	1-9-2
Leonardit	1-9-2	Microl SR 020	4-22	Endomykorrhiza Inokulum	
Lerasept® Aktiv	4-2	Microl SR 020	4-22-1	MycoZoom Mycorrhiza	1-9-2
				MycoZoom Mycorrhiza	1-9-2
				Liquid	

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
MYKONOR BIO-NORM	1-9-2	OmniCult Gölleschwefel	1-6-3	Pflanzen-Vital	1-9-6
Mykoplant100-BT-H	1-9-2	OmniCult Schwefel-Linsen	1-6-3	Pho Cid R	4-1-1
Mykoplant100-BT-H	1-9-6	OPF granular 11-5	1-4	Phosphatovit	1-9-2
Natur Mineral & Vitamine	6-3-5	Optibox	2-6	Phosphatovit	1-9-20
NaturalGreen	1-8-4	Optifer®	1-8-5	Phosphatovit	1-9-21
Naturalis®	2-2	optiflor 80/10	1-6-1	PHOSPHORSAN® B	6-1-3
Naturamin-WSP	1-1	Optikugel	2-6	PHOSPHORSAN® B	6-4-3
Naturgips	1-6-3	Organic Foam	4-15	pH-PILL	6-5
NaturKlin	4-3	L-Gebrauchslösung		Physalg 25	1-2
NaturKlin	4-3-1	Organic Plant Feed (kurz)	1-5	Physalg G 18	1-2
NaturKlin	4-3-2	OPF 4-2-8		Physio SK	1-4
NaturKlin	4-4	Organic Plant Feed (kurz)	1-5	Physiocal	1-6-1
NaturKlin	4-4-1	OPF 6-2-2		Physiomag	1-6-1
Naturvigor-G	1-20-1-5	Organic Plant Feed (kurz)	1-5	Physiomag	1-6-2
Naturzeolith/Klinoptilolith	1-9-1	OPF 7-2-3		Physiomax	1-6-1
Neem Plus Schädlingsfrei	2-2	Organic Plant Feed (kurz)	1-3	Phytoamin	1-8-1
NeemAzal®-T/S	2-2	OPF pro 3-2-7		Phytoamin	1-9-5
NeemPro®tect	2-2	Organische	1-4	PhytoGreen®- Nährstoff	1-5-2
Neem-Vital	1-4	Kartoffelnährlösung		Beize	
neomoscan V 2220-4	4-1-2	Organischer N-P-K Dünger	1-4	PhytoGreen®- Nährstoff	1-8-2
neomoscan V 2220-6	4-1-2	ORGANIX	1-8-2	Beize	
neosan Dip	4-5-1	OrgaPur® 6-1-6	1-4	PhytoGreen®-Bio-Booster	1-9-5
neoseptal PE 15	4-1	OrgaPur® 8-2-6	1-4	PhytoGreen®-Bor	1-5-2
Netzschwefel Stulln	2-1	OrgaPur® Myk 6-1-7	1-4	PhytoGreen®-Bor	1-8-3
Niem Presskuchen	1-4	OrgaPur®/Captial 5-3,5-8 + 1	1-4	PhytoGreen®-Cu256	1-5-2
NMAX-ECO	1-5-1			PhytoGreen®-Cu256	1-8-10
NODULATOR® FABABEAN	1-9-20	Orgasol Calcimer NP 8-8	1-4	PhytoGreen®-HumusWP	1-9-6
NORDWEISSPERLE	1-6-1	Orgasol Calcimer NPK 5-3-12	1-4	PhytoGreen®-Mangan 27	1-5-2
Novodor® FC	2-2			PhytoGreen®-Mangan 27	1-8-7
NPPL® FORCE 48	1-9-20	Ö-Rinder Spezial	6-3-3	PhytoGreen®-Molybdän	1-5-2
NSAH	1-9-6	Oscorna-Animalin	1-4	PhytoGreen®-Molybdän	1-8-8
Nu-Film®-P	2-5-4	Oscorna-Animalin	1-4	PhytoGreen®-NPK-Bio	1-5
NUPRO®	6-8-1	Gartendünger		PhytoGreen®-Schwefel800	1-5
NutriFix 100	6-8-1	Oscorna-Hornspäne	1-1	PhytoGreen®-Schwefel800	1-6-3
Nutrigeo	1-5-2	Oscorna-Universal	1-4	PhytoGreen®-Schwefel800	1-8-1
Ö-Hefe Plus	6-3-3	Ö-TMR 15	6-3-3	PhytoGreen®-Zink 40	1-5-2
Oilis SD CCB	6-3-10	Oxy Brosse	4-1-1	PhytoGreen®-Zink 40	1-8-9
Oilis SD CCB	6-3-3	Oxy-Foam® D	4-5-1	PhytoGreen-Algenextrakt	1-9-5
Oilis SD CCB	6-3-4	P 26	1-2	PhytoGreen-Algenextrakt	1-9-6
Oilis SD CCB	6-3-6	P3-romit® DES	4-1	Phytosol	1-5
ÖKO Calciumsulfat	1-6-3	PANORAMIX MAIZE	1-9-6	Phytosol	1-6-1
Granulat S15+		PANORAMIX WHEAT	1-9-6	Phytosol	1-8-1
ÖKO Calciumsulfat	1-6-3	Parapedes® Mikrofeinkalk	4-3-2	Phytosol	1-8-4
Granulat S21+		PARASYNE SL	6-4-2	Phytosol-Duo	1-5
ökohum	1-5	Patentkali "gran"	1-3	Phytosol-Duo	1-6-2
Bio-Flüssigdünger		Patent-Kali 5 kg	1-3	Phytosol-Duo	1-8-1
ökohum	1-4	Penergetic-g	1-9-1	Phytosol-Duo	1-8-4
Bio-Langzeitdünger		Penergetic-k Bentonit	1-9-1	PIETIX 500-L	6-4-3
ökohum Nährhumus	1-9-2	Penergetic-k Melasse	1-9-6	PIETIX SL	6-4-3
ökohum Rindenkompost	1-9-2	Penergetic-p Bentonit	1-9-1	Pig-S®	1-6-3
ökohum Steppensubstrat	1-30-8	Penergetic-p Melasse	1-9-6	PigTorf®	4-3-2
ÖKOPHOS-PLUS	1-6-1	Penergetic-t für Tiere	6-7-3-3	PIP Water Plus	4-3-2
Ökopur	4-3-2	PEPO ACTIVSTART	1-8-2	PIRETRO VERDE	2-2
Ökoron® 12	4-2-2	PEPO FUNGA	1-8-2	PISTAL	2-5-3
Ökoron® 13	4-2-2	PERLHUMUS®	1-9-2	POLYFLYS	1-8-2
Ökoron® A	4-1-2	Perligran Classic 0-6	1-31-1	Polysulfat	1-6-3
Ökoron® S	4-1	Perligran Extra	1-31-1	PORO ACTIVSTART	1-8-2
OLIBIO	1-8-2	Perligran Medium	1-31-1	PORO GERMA	1-8-2
Ö-MF für Mastschweine	6-3-9	Peroxid Aktiv	4-1-1	POTA ACTIVSTART	1-8-2
		Pflanzensegen	1-4		

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
POTA FUNGA	1-8-2	Qualitätsmuschelkalk 80	1-6-1	Rizoliq Top S	1-9-2
PottaSol	3-1	Quaterna® Activa 500	1-9-20	Rothaarkalk 85 + 2S	1-6-1
POW-MIN	6-4-1	Quaterna® BioTerra	1-9-20	Rothaarkalk® 90 + 5	1-6-1
P-PILL	6-5	Quaterna® Terra UAB	1-9-2	Rothaarkalk® 95	1-6-1
PPL Potato Protein Liquid	1-4	Quentisan®	1-9-6	Rüdersdorfer	1-6-1
Preicobakt®-	1-9-6	Algenkonzentrat		Magnesiumkalk	
Stammanstrich		Quentisan® BoS	1-8-2	Rüdersdorfer	1-6-2
Premium Futterkalk 98	6-5	Quentisan® Calcium 28	1-5	Magnesiumkalk	
Prestop	2-1	Quentisan® CuS	1-8-2	Rügener Kreidekalk 80	1-6-1
PreVail für Alfalfa und Steinklee	1-9-20	Quentisan® Double	1-5	RWZ-BasiCal	1-6-1
PreVail für Alfalfa und Steinklee - Kombination	1-9-20	Quentisan® Eisen	1-5	RWZ-BasiMag	1-6-1
PreVail für Klee	1-9-20	Quentisan® Herba	1-5	Salavida	1-9-2
PREV-B2™	2-5-4	Quentisan® Kalium 20	1-5	Salec Mineral-Leckstein eco o	6-3-2
Proactive	4-5-1	Quentisan® Kupfer 26	1-5	Salec Salz-Leckstein natur	6-5-2
proagro Schäl- und Fraßstopp	2-4-3	Quentisan® Magnesium 25	1-5	Salit Einzelfuttermittel	6-5
ProBiotiX LIFE	6-4	Quentisan® Mangan Carbonat	1-5	Natriumchlorid Siedesalz	
ProBiotiX LIFE	6-4-5	Quentisan® Molybdän 16	1-5	Salit Mineral-Leckstein (10 kg)	6-3-2
Profi Terra N+	1-8-2	Quentisan® NPK 7+1+2	1-5	Salit Mineral-Leckstein (5 kg)	6-3-2
Profi Terra P+	1-8-2	Quentisan® Phosphat 18	1-5	Salit Mineral-Leckstein extra (5 kg)	6-3-2
ProFital® fluid	2-5-4	Quentisan® Plus	1-5	Salit Mineral-Leckstein	6-3-2
ProFunda / Vidi Funda	1-9-6	Quentisan® Sprinter	1-5	Salit natur Einzelfuttermittel	6-5-2
ProLiq® AminoCalcio	1-8-1	Quentisan® Triple	1-8-2	Natriumchlorid	
ProLiq® Calcium LQ	1-8-1	Quentisan® Vin	1-5	Salit natur Einzelfuttermittel	6-7-3-1
Promanal Neu	2-2	Quentisan® Zink 50	1-5	Natriumchlorid	
Promot® Plus	1-9-2	Qusan	4-5	Salit Salz-Leckstein (Siedesalz) (10 kg)	6-5-2
Promot® Plus	1-9-20	RADICIN	1-9-20	Salit Salz-Leckstein (Siedesalz) (5 kg)	6-5-2
PROPELLER®	6-4	RADIGEN	1-8-2-1	Salit Salz-Leckstein (Siedesalz) (5 kg)	6-5-2
Proradix	1-9-20	Rakonit Grit	6-7-3	Salit Salz-Leckstein natur (Steinsalz) (10 kg)	6-5-2
Proradix Plus	1-9-20	Rakonit ultra	4-3-1	Salit Salz-Leckstein natur (Steinsalz) (10 kg)	6-7-3-1
Trockenbeize		Rama Biodünger	1-1	Salit Salz-Leckstein natur (Steinsalz) (10 kg)	6-5-2
Proventus® LC	1-9-6	Rasendünger für den Biogarten	1-4	Salit Salz-Leckstein natur (Steinsalz) (5 kg)	6-7-3-1
Provinea	1-9-1	Rasenkalk gekörnt 25 kg	1-6-1	Salit Salz-Leckstein natur (Steinsalz) (5 kg)	6-7-3-1
Provita Federmehl-Pellets	1-1	Rasenperlen	1-9-30	Salit Salz-Leckstein natur (Steinsalz) (5 kg)	6-7-3-1
Provita Haarmehl-Kali-Pellets 11+7	1-4	Raupenleim grün	2-4	SalvoDip B	4-5-1
Provita Haarmehl-Kali-Pellets 9+14	1-4	Raupen-Leimring	2-4	SalvoSpray	4-5-1
Provita Haarmehl-Pellets	1-1	RecyKal SF	1-4	San Alcalin SC	4-1-2
Provita Horngrieß	1-1	Red Bloc	1-1	Sana Guard 1	4-1-2
Provita Horngrieß Gold	1-1	REDAROM ACTIVSTART	1-8-2	SANASAN	4-5-2
Provita Hornmehl	1-1	REDAROM FUNGA	1-8-2	SANBIO® EPSOMIT	1-6-2
Provita Hornspäne	1-1	Reinigungsbasis PE	4-15	SANBIO® EPSOMIT	1-6-3
Provita Pellet 105 Nord	1-1	Reinigungsverstärker H	4-22	SANBIO® PLANTA	1-3
Provita Pellet 105 Süd	1-4	Reinigungsverstärker H	4-22-7	SANBIO® PLANTA	1-6-2
Provita Phytogran	1-4	Retenol	2-5-4	SANBIO® PLANTA	1-6-3
Provita Phytogriß 7+5+1 (Phytoperls)	1-4	RhizoFix®	1-9-2	SANBIO® SANA	6-9-6
Provita Phytospellets komplett	1-4	RhizoFix®	1-9-30	SANBIO® TERRA	1-12-2
PRP SOL / geO2	1-9-2	RHIZO-MIC AGRO PLUS	1-9-2	Sapropeet	1-9-2
PyoFly	5-1-1	RHIZO-MIC SEED	1-9-2	Schnexagon®	2-4-4
Stallfliegenkonzentrat		RHIZO-MIC TUBER	1-9-2	SCHWEDOKAL 90 Granulat	1-6-3
Pyredi® Insektenkiller	2-5-3	RHIZO-VAM BASIC	1-9-2	SCHWEDOKAL 90 Granulat	1-6-3
Diagnosespray		RhizoVital 42 fl., Sana Terra	1-9-20	SCHWEDOKAL 90 Granulat	1-6-3
Pyredi® ME	2-5-3	RhizoVital 42 fl., Sana Terra	1-9-21	SCHWEDOKAL 90 Granulat	1-6-3
Emulsionskonzentrat		RhizoVital 42 TB	1-9-20	SCHWEDOKAL 90 Granulat	1-6-3
Qualitätsmuschelkalk 75	1-6-1	RhizoVital 42 TB	1-9-21	SCHWEDOKAL 90 Granulat	1-6-3
		Rinder Kräuter+ B	6-4-3	SCHWEDOKAL 90 Granulat	1-6-3
		Riwa Pflanze	1-6-2	SCHWEDOKAL 90 Granulat	1-9-30

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.	Produkt	Kat.
SEBI 56	1-9-30	SOLSEL® Mineral-	6-3-9	Terraligant 100	4-3
SEBI 6	1-9-30	leckstein Xtra 1/3		TERRAmalz® Bio Perfekt	1-4
Seife Pastös	4-22	SOLSEL® Salzleckstein	6-3-1	TerraStrat	1-9-1
Seife Pastös	4-22-5	SOLSEL® Salzleckstein	6-5-20	TerraStrat	1-9-2
Selko O RSD	6-9-5	SOLSEL® Salzleckstein	6-5-3	THIOVIT JET	2-1
SEL-PLEX® 2300	6-9	SOLSEL® Salzleckstein	6-5-4	TH-PROMOTOR / Vici	1-9-6
Seramis Vitalnahrung Bio	1-5	SOLSEL® Salzleckstein	6-5-5	Rhyzo	
für Balkon- und		SOLSEL® Salzleckstein	6-5-8	Tmix plus®	1-9-21
Terrassenpflanzen sowie		solufit FG Kompostextrakt	1-9-20	Tongranulat	1-9-40
für Kräuter und Gemüse		solufit GD Kompostextrakt	4-3-2	TOP Farm B	1-8-3
SERGOMAX	1-4	solufit TG Kompostextrakt	1-9-20	Top Farm MnZn	1-8-2
Sergomil L60	1-8-10	solufit WE Kompostextrakt	1-9-20	Topdress	6-4-10
SERGOMIL L60 ECO	1-8-10	Sonett	4-1	Topdress	6-4-9
SERVAMITE	2-1-1	Flächendesinfektion		Transformer intense	1-9-1
SHORE	1-5	Sonett	4-10	Transformer profi	1-9-2
Siforga Bio 10-1-3	1-1	Flächendesinfektion		tribocare T3	1-8
Siforga Bio 4-1-8	1-4	Sonett Kalklöser	4-10	Tribocare-Calcite Actical	1-6-1
SilicoSec®	2-5-3	Sonett Schmierseife	4-10	TRIBÜ	1-4
SILKAL	1-9-1	Sorgene 5	4-2	Trichogramma	2-5-3
SiloSolve Eko	6-6	SPRAYMADINE C	4-5-1	evanescens -	
SILTON	1-9-1	Sprüh-Dipp-Film	4-5-1	Schlupfwespen	
SNOEKs Kompostmeister	1-9-2	Sprüh-Lacta-Dipp®	4-5-1	Trichogramma	2-5-3
SNOEKs Meisterdünger	1-4	Spruzit Neu	2-2	evanescens	
SoftCell®	4-3-2	SPULMICID PLUS	4-1-1-1	Schlupfwespen	
SOJALL VITANAL	1-9-2	Stablesin	4-3-2	Trichogramma	2-6-6-6
Söka I	1-6-1	Stallhygieneverbesserer		evanescens	
Söka II	1-6-1	Stall-Fliegenfänger	5-1-1	Schlupfwespen	
Söka III	1-6-1	STALLGRENA	1-9-2	Trichogramma	2-5-3
SOLANA ACTIVSTART	1-8-2	STALLMAX	4-4-1	evanescens,	
SOLANA FUNGA	1-8-2	STALLMAX	4-3-2	Schlupfwespe	
SOLSEL® Mineral-	6-3-20	STIMIX	1-8-2	TrichoKarte® /	2-6
leckstein mit Kupfer		Sulfogran	1-6-3	TrichoKugel® MAIS	
SOLSEL® Mineral-	6-3-3	SULFOGRANULAT	1-6-3	TrichoKarte®	2-6
leckstein mit Kupfer		Sulfogüll plus	1-6-3	APFEL/PFLAUME	
SOLSEL® Mineral-	6-3-5	SULFOMAX	1-6-3	TrichoKarte®	2-6
leckstein mit Kupfer		SulgranPlus®	1-6-3	Gewächshaus	
SOLSEL® Mineral-	6-3-8	Sulphacal Bio -	1-6-1	TrichoKarte® VORRAT	2-5-3
leckstein mit Kupfer		Kohlensaurer Kalk 65 mit		TRICHOSAFE Anhänger	2-6
SOLSEL® Mineral-	6-3-9	2 % Schwefel,		TRICHOSAFE Kugel	2-6
leckstein mit Kupfer		angefeuchtet		TRICHOSAFE protect	2-6-6-6
SOLSEL® Mineral-	6-3-20	Symbionta® Organic Royal	1-4	Trichostar®	1-9-20
leckstein ohne Kupfer		Universal		Trichostar®	1-9-21
SOLSEL® Mineral-	6-3-3	SYSTEMCLEAN	4-2	Tri-Fender	4-5-1
leckstein ohne Kupfer		Team F	1-4	Trifolio S-forte	2-5-4
SOLSEL® Mineral-	6-3-4	Tekrosil L 150	6-6	Udder Dip	4-5-1
leckstein ohne Kupfer		Terios	1-8-4	Udder Star	4-5-1
SOLSEL® Mineral-	6-3-5	Terios Liquido	1-4	Universalweinbaureiniger	4-22
leckstein ohne Kupfer		Terra Bio Power	1-9-2	AKB chlorfrei	
SOLSEL® Mineral-	6-3-8	Terra Bio Power	1-9-6	Universalweinbaureiniger	4-22-2
leckstein ohne Kupfer		Terrafert Blatt	1-9-6	AKB chlorfrei	
SOLSEL® Mineral-	6-3-9	Terrafert Boden	1-9-2	Upersan® dip	4-5-1
leckstein ohne Kupfer		TerraGold-Wurmkompost	1-4	Urgesteinsmehl 10 kg	1-9-1
SOLSEL® Mineral-	6-3-20	TERRAGON®	1-4	Ursonne Rinder Graviben B	6-3-3
leckstein Xtra 1/3		Bio-Universal			
SOLSEL® Mineral-	6-3-3	TERRAGON®	1-1	Ursonne Rinder Premium B	6-3-3
leckstein Xtra 1/3		Federmehlpellets N 11		(Pellets und Pulver)	
SOLSEL® Mineral-	6-3-5	TERRAGON®	1-1	Ursonne Ziegen B	6-3-4-2
leckstein Xtra 1/3		Haarmehlpellets		V.V-04-14-L	6-4-10
SOLSEL® Mineral-	6-3-8	TERRAGON® Hornpellets	1-1	Vegetal mit Horn	1-4
leckstein Xtra 1/3		TERRAGON® Powerkorn	1-4	Velucid® D	4-5-1

Product index

For every product, the category/categories in which it is listed, is/are indicated. The categories are sorted by numbers; the page numbers can be found in the table of contents at the beginning of the list.

Produkt	Kat.	Produkt	Kat.
Velocid® Spray D	4-5-1	WUXAL® Multimicro	1-5
VENNO DERM	4-15	XenTari®	2-2
Vermiculite Typ S / ...	1-31-1	YEA-SACC® C	6-9-4
ViBo 91	4-3-2	YEA-SACC® TS	6-9-4
VigoForte	1-9-20	Z dry	4-3-2
VigoSol	1-9-20	Z fix	1-12-2
Vinasse Extrakt 30	1-3	ZeoGravel	1-9-2
Vinasse-Kalisulfat	1-3	ZEOSAN	6-9-6
VINOSANA ACTIVSTART	1-8-2	ZeoSand	1-9-2
VINOSANA FUNGA	1-8-2	Zintrac	1-8-9
Vitabac	1-9-20	Zitronensäurepuffer, Komponente A	2-5-4
Vitalin Trichoderma T50	1-9-2	Zitzen-Top	4-5-1
VITALoSol® GOLD SC	1-8-2	ZorbisanPlus	4-3-2
Vitalan NaturAktiv	1-9-6	Zuckerrübensvinasse	1-5
Universal			
Vitalan Professional	1-9-2		
Bodenaktivator			
Vitalan Professional	1-9-6		
Rasen			
Vitalan Professional	1-9-6		
Rosen			
Vitalan Professional	1-9-6		
Wachstumsstarter			
Vitalan Typ N	1-9-6		
VITIMIX	1-8-2		
VitiSan®	2-1		
VitoVin-Pflanzenstärkung	3-2		
VOLAROM SL	6-4-10		
VULKAMIN-	1-9-1		
Urgesteinsmehl			
Weinsteinlöser P extra stark	4-22		
Weinsteinlöser P extra stark	4-22-2		
Wigor S	1-6-3		
Wigor S + B;	1-4		
Düngemittelgranulat mit Bor und Bentonit			
Wilhelms Best Granulat	1-4		
Wilhelms Best Pulver für Feldfrüchte	1-9-21		
Wofasteril® classic	4-1-1		
Wofasteril® classic	4-3-2		
Wofasteril® L spezial	4-1-1		
Wofasteril® L spezial	4-15		
Wofasteril® MZ	4-1-1		
Wofasteril® MZ	4-1-1-2		
Wolf Trax Bor DDP 18,5 %	1-8-3		
Wolf Trax Cropmix DDP	1-8-2		
Wolf Trax Eisen DDP 47 %	1-8-5		
Wolf Trax Kupfer DDP 57,5 %	1-8-10		
Wolf Trax Magnesium DDP 30 %	1-6-2		
Wolf Trax Mangan DDP 33 %	1-8-7		
Wolf Trax Zink DDP 62 %	1-8-9		
WUXAL® Aminoplant / CreScal® liquid Aminoplant	1-5-1		

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
ABiTEP	ABiTEP GmbH Glienicke Weg 185 DE 12489 Berlin	+49 30 67057-0 +49 30 67057-47	info@abitep.de www.abitep.de
acotec	acotec GmbH Hinter Stöck 32 DE 72406 Bisingen	+49 7476 950073-0 +49 7476 950073-99	info@acotec-online.de www.acotec-online.de
ADDCON	ADDCON EUROPE GmbH Areal E, Säurestraße 1 DE 06749 Bitterfeld-Wolfen OT Bitterfeld	+49 3493 737-80 +49 3493 737-87	info@addcon.com www.addcon.com
Aeroxon	Aeroxon Insect Control GmbH Bahnhofstraße 35 DE 71332 Waiblingen	+49 7151 1715-0 +49 7151 1715-30	axel.engelhart@aeroxon.de www.aeroxon.de
Aglukon	Aglukon Spezialdünger GmbH & Co. KG Heerdter Landstraße 199 DE 40549 Düsseldorf	+49 211 5064-237 +49 211 5064-249	info@aglukon.com www.aglukon.com
Agrar Consult	Agrar Consult Service Güstener Straße 1 DE 52428 Jülich	+49 2463 9055-01 +49 2463 9055-24	hans-martin-schmitz@ t-online.de
AGRAR- Vertrieb	AGRAR-Vertrieb Hans Dimmeler Remmelsberg 8 DE 87496 Untrasried	+49 08372 602 +49 08372 9890019	info@agr-ar-vertrieb.de www.agrar-vertrieb.de
AGRAVIS	AGRAVIS Raiffeisen AG Industrieweg 110 DE 48155 Münster	+49 251 682-1144 +49 251 682-2008	futtermittel@agravis.de www.desintec.de
AGREX	AGREX Agrar-Export GmbH Gut Schwaige 97 DE 82319 Starnberg	+49 8151-2585 +49 8151-3951	info@agrex.de www.agrex.de
Agrinova	Agrinova Fachvertrieb & Agrarhandel GmbH Kleine Wust 1 DE 67280 Quirnheim	+49 6359 9606 136 +49 6359 9605 529	agrinova@agrinova.de
Agro-Hygiene	Agro-Hygiene AG Buchenweg 6 CH 8636 Wald	+41 55 246-6644 +41 55 246-4316	ch.lang@fly-end.ch www.fly-end.ch
Agromed	Agromed Austria GmbH Bad Haller Straße 23 AT 4550 Kremsmünster	+43 7583 5105-0 +43 7583 5105-40	info@agromed.at www.agromed.at
AgroMyc-Merck	AgroMyc-Merck GmbH Stellinger Chaussee 32 DE 22529 Hamburg	+49 177 9178408	ethos-inv@web.de
AGROsolution	AGROsolution GmbH & Co. KG Prinz-Eugen-Straße 23 AT 4020 Linz	+43 732 774366-0 +43 732 774366-4	office@agrosolution.eu www.agrosolution.eu
Agrostim	Agrostim Biotechnologieprodukte GmbH Oberer Weg 17 DE 09434 Hohndorf	+49 3725 44997-04 +49 3725 44997-01	kontakt@agrostim.de www.agrostim.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
agrostulln	agrostulln GmbH Werksweg 2 DE 92551 Stulln	+49 9435 3069-0 +49 9435 3069-14	info@agrostulln.de www.agrostulln.de
Alltech Deutschland	Alltech (Deutschland) GmbH Deller Weg 14 DE 41334 Nettetal	+49 2157 13811-0 +49 2157 13811-29	deutschland@alltech.com www.alltech.com/deutschland
AMW	AMW Nützlingle GmbH Außerhalb 54 DE 64319 Pfungstadt	+49 6157 99059-5 +49 6157 99059-7	info@amwnuetzlinge.de www.amwnuetzlinge.de
amynova	amynova polymers GmbH Kunstseidestraße 6 DE 06766 Wolfen	+49 3494 6373-36 +49 3494 6383-43	info@amynova.com www.amynova.com
ANGRO	ANGRO ITALIA S.R.L. Via Goethe 24 IT 39012 Merano (BZ)	+39 0473 262 500 +39 0473 262 501	office@angro.it www.angro-qm.com
ANTI-GERM	ANTI-GERM Deutschland GmbH Oberbrühlstraße 16-18 DE 87700 Memmingen	+49 8331 8360-0 +49 8331 8360-50	info@anti-germ.de www.anti-germ.de
AQUARIUS	AQUARIUS-Naturprodukte GmbH Mogersdorf 298 AT 8382 Mogersdorf	+43 3325 38930 +43 3325 38930-30	info@aquarius-nature.com
aqua-terra	aqua-terra Bioprodukt GmbH Langenselbolder Straße 8 DE 63543 Neuberg	+49 6183 91490-0 +49 6183 91490-49	info@aqua-terra.de www.aqua-terra.de
ARIES	ARIES Umweltprodukte GmbH & Co. KG Stapeler Dorfstraße 23 DE 27367 Horstedt	+49 4288 9301-0 +49 4288 9301-20	info@aries.de www.aries.de
AS AN	AS AN d.o.o. Celovška Cesta 69 C SI 1000 Ljubljana	+386 151876-10 +386 151876-09	info@asan.si www.mineralnutrient.eu
aurea- systems	aurea-systems GmbH Pöllinger Hauptstraße 15 DE 92318 Neumarkt	+49 9181 53090-00 +49 9181 53090-50	office@aurea-sys.com www.aurea-sys.com
Bactiva	Bactiva GmbH Herongerstraße 2 DE 47638 Straelen	+49 2834 70330-6 +49 2834 70330-7	info@bactiva.de www.bactiva.de
BASF	BASF SE Speyerer Straße 2 DE 67117 Limburgerhof	+49 1805 115656 +49 1805 114343	serviceland@basf.com www.agrar.basf.de
BayWa	BayWa AG, Abt. Futtermittel Arabellastraße 4 DE 81925 München	+49 89 9222-2860 +49 89 9212-2860	stefan.mast@baywa.de www.baywa.de
BCS Biologics	Bayer CropScience Biologics GmbH Lukaswiese 4 DE 23970 Wismar	+49 3841 2296-0 +49 3841 2296-347	info-biologics-germany@bayer.com www.biologics.bayer.com
Beckmann & Brehm	BECKMANN & BREHM GmbH Hauptstraße 4 DE 27243 Beckeln	+49 4244 9274-0 +49 4244 9274-11	info@beckhorn.de www.beckhorn.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
BED	BED Bio Elite Dünger e.K. Rosenthalweg 5 DE 08340 Schwarzenberg	+49 3774 1512-30 +49 3774 1512-45	info@bio-elite-duenger.de www.bio-elite-duenger.de
Behn-Meyer	Behn Meyer Europe GmbH Ballindamm 1 DE 20095 Hamburg	+49 40 30299-301 +49 40 30299-300	m.wetzel@behnmeyer.de www.behnmeier.com
Bergophor	Bergophor Futtermittelfabrik Dr. Berger GmbH & Co. KG Kronacher Straße 13 DE 95326 Kulmbach	+49 9221 806-0 +49 9221 806-198	service@bergophor.de www.bergophor.de
BIAGRO	BIOESTIMULANTES AGRICOLAS S.L. (BIAGRO S.L.) Pol. Ind. Mediterraneo C/Jaime I,8 ES 46560 Massalfassar/Valencia	+34 9614 17069 +34 9614 01059	ncoltell@biagro.es www.biagro.es
BioAktiv	BioAktiv-Pulver Produktions- und Vertriebs GmbH Bockwitzer Straße 80 DE 06712 Zeitz-Würchwitz	+49 34426 210-0 +49 34426 210-10	info@bioaktiv.com www.bioaktiv.com
BIOCARE	BIOCARE Gesellschaft für biologische Schutzmittel mbH Dorfstraße 4 DE 37574 Einbeck	+49 5562 950578-0 +49 5562 950578-9	info@biocare.de www.biocare.de
biocaregreen	biocaregreen GmbH & Co. KG Dr. Schwend-Straße 4 DE 83355 Grabenstätt	+49 8661 9824700 oder +49 172370 5618 +49 8661 9824703	kschreiber@biocaregreen.de www.biocaregreen.de
BIOCO	BIOCO GmbH Robert-Bosch-Straße 9 DE 88677 Markdorf	+49 7544 1444 +49 7544 1411	info@bioco.de www.bioco.de
Biodevas	Biodevas Laboratoires Sarl Z.A. de l'Epine FR 72460 Savigné l'Evêque	+33 243 277272 +33 243 276135	contact@biodevas.fr www.biodevas.fr
Biofa	Biofa AG Rudolf-Diesel-Straße 2 DE 72525 Münsingen	+49 7381 9354-0 +49 7381 9354-54	contact@biofa-profi.de www.biofa-profi.de
Biofabrik	Biofabrik Green Refinery GmbH Rossendorfer Ring 6 DE 01328 Dresden	+49 351 3162 8888 +49 351 7979007	info@biofabrik.com www.biofabrik.com/green-refinery
bio-ferm	bio-ferm Biotechnologische Entwicklung und Produktion GmbH Technopark 1 AT 3430 Tulln	+43 2272 66089-13611 +43 2272 66089-13615	office@bio-ferm.com www.bio-ferm.com
BioKimia	BioKimia International S.r.l. Via degli Artigiani 130, Zona Industriale Cà Bianca IT 40024 Castel San Pietro Terme (Bologna)	+39 051 944 177 +39 051 940 953	exportdivision-eu@biokimia.it www.biokimia.it
Biolchim	Biolchim Deutschland GmbH Rendsburger Straße 5 DE 30659 Hannover	+49 511 6466649-0 +49 511 6466649-9	info@biolchim.de www.biolchim.de
Biologische Beratung	Biologische Beratung Prozell und Schöller GmbH Storkower Straße 55a DE 10409 Berlin	+49 30 42859-585 +49 30 42859-586	bip@biologische-beratung.de www.biologische-beratung.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Biomyc	Biomyc TM Environment GmbH Bauhofstraße 6 DE 14776 Brandenburg	+49 3381 2125-87 +49 3381 2125-33	info@biomyc.de www.biomyc.de
Biopacks	Biopacks GmbH Großenhainer Straße 8 DE 01561 Thienendorf-Sacka	+49 35240 766383 +49 35240 778897	info@biopacks.de www.biopacks.de
Bioplant	Bioplant Naturverfahren GmbH Carl-Benz-Straße 4 DE 78467 Konstanz	+49 7531 60473 +49 7531 52240	info@biplantol.com www.biplantol.com
BIOSID	BIOSID Deutschland GmbH Eupener Straße 70 DE 50933 Köln	+49 32 22 10920-60 +49 32 22 10920-59	service@biosid.com www.biosid.com
Biovin	Biovin Naturprodukte GmbH An der Ahlmühle 4 DE 76831 Ilbesheim	+49 6341 945590 +49 6341 945599	info@biovin-naturprodukte.de www.biovin-naturprodukte.de
Böhme	Bioenergiehof Böhme Dorfstraße 44 DE 01744 Dippoldiswalde-Obercarsdorf	+49 3504 611448 +49 3504 611449	info@bioenergiehof-boehme.de www.bioenergiehof-boehme.de
Bollmer	Bollmer Umwelt GmbH Hermannstraße 4 DE 49835 Wietmarschen	+49 5925 9966-0 +49 5925 9966-11	georg.bollmer@bollmer.de www.bollmer.de
BouMatic	BouMatic Gascoigne Melotte SPRL 31, Rue Jules Melotte BE 4350 Remicourt	+32 1954 4266 +32 1954 5544	info@boumatic.com www.boumatic.com
Brinkmann	Torfwerk Brinkmann GmbH & Co. KG Hauptstraße 343 DE 26683 Saterland	+49 4492 9258-0 +49 4492 9258-109	info@griendtsveen.de www.griendtsveen.de
BvG	BvG Bodenverbesserungs-GmbH Albrechtstraße 22 DE 86641 Rain am Lech	+49 9090 4006 +49 9090 4744	info@bvg-rain.de www.bvg-rain.de
BW Agrar- bedarfsgüter	BW Agrarbedarfsgüter GmbH Schulstraße 17 DE 49835 Wietmarschen	+49 5925 1589 +49 5925 998211	info@wuebben-agrarbedarf.de
Calvatis	Calvatis GmbH Dr.-Albert-Reimann-Straße 16 a DE 68526 Ladenburg	+49 6203 105-0 +49 6203 105-111	info@calvatis.com www.calvatis.com
Casanova	Casanova Biotech GmbH Zugerstraße 35 CH 6318 Walchwil	+41 413 7749-69 +41 413 7749-67	casanova.biotech@bluewin.ch
Christoph Fischer	Christoph Fischer GmbH Högeringer Straße 25 DE 83071 Stephanskirchen	+49 8036 30315-0 +49 8036 30315-99	info@em-chiemgau.de www.em-chiemgau.de
Chrysamethrin	Chrysamethrin Heiko Rether Buchentwiete 44 DE 22846 Norderstedt	+49 40 3085937-3 +49 40 3085937-4	info@chrysamethrin.de www.chrysamethrin.de
CID LINES	CID LINES NV Waterpoortstraat 2 BE 8900 Ieper	+32 5721 7877 +32 5721 7879	helene.charier@cidlines.com www.cidlines.com

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
COS Ohlsen	COS Ohlsen Chemie- und Gerätevertrieb GmbH Kreisstraße 2 DE 24884 Geltorf-Esprehm	+49 4354 9811-6 +49 4354 9811-8	info@cos-ohlsen.de www.cos-ohlsen.de
C-trading GmbH	C-trading GmbH Nahrungszusatzmittel Schwingestraße 71 DE 21717 Fredenbeck	+49 4149 1005 +49 4149 7056	info@c-trading.de
DAYMSA	DAYMSA S.A. Camino de Enmedio 120 ES 50013 Zaragoza	+39 976 461516 +39 976 415986	csolans@daymsa.com
DE SANGOSSE	DE SANGOSSE GmbH Neue Börsenstraße 6 DE 60487 Frankfurt am Main	+49 69 1753 7709-0 +49 69 1753 7709-9	wilhelmh@desangosse.com www.desangosse.de
Debus	Debus Naturstein GmbH & Co. KG Coburger Straße 35 DE 96253 Untersiemau	+49 9565 791-0 +49 9565 791-144	kontakt@amo-debus.de www.amo-debus.de
dedetec	dedetec Richard-Kuenzer Straße 3 DE 79102 Freiburg	+49 7613 8414-01 +49 7613 8414-03	info@dedetec.de www.dedetec.de
DELACON	Delacon Biotechnik GmbH Weissenwolffstraße 14 AT 4221 Steyregg	+43 732 640531 +43 732 640533	office@delacon.com www.delacon.com
DeLaval	DeLaval GmbH Wilhem-Bergner-Straße 5 DE 21509 Glinde	+49 40 303344-100 +49 40 303344-293	deutschland.info@delaval.com www.delaval.de
Deutsche Cuxin	Deutsche Cuxin Marketing GmbH Fürstendiek 8 DE 48291 Telgte	+49 2504 889625-23 +49 2504 889625-55	info@cuxin-dcm.de www.cuxin-dcm.de
Diabaswerk Nesselgrund	Diabaswerk Nesselgrund GmbH & Co. KG c/o Hartsteinwerke Bayern-Mitteldeutschland Nesselbergstraße 54 DE 98593 Schnellbach	+49 361 6018-0 +49 361 6018-4299	info-nesselgrund@basalt.de www.basalt.de
DIE TORFFRAU	DIE TORFFRAU - Ingrid Reinkemeyer GmbH Esserner Dorfstraße 19 DE 31603 Diepenau	+49 5777 9494-0 +49 5777 9494-99	info@torffrau.de www.torffrau.de
Diemer	W. Wilhelm Diemer GmbH Kotzinger Straße 23 DE 83278 Traunstein	+49 861 209 235-0 +49 861 209 235-1	info@diemer-tarunstein.de www.diemer-traunstein.de
DOSTOFARM	DOSTOFARM GmbH Hansacker 24 DE 26655 Westerstede	+49 4488 8459-0 +49 4488 8459-19	mail@dostofarm.de www.dostofarm.de
Dr. Rech's	Dr. Rech's Vitanal GmbH Weilerbacher Straße 94 DE 67661 Kaiserslautern	+49 631 35080-33 +49 631 35080-38	info@vitalan.net www.vitalan.de
Dr. Weigert	Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 DE 20539 Hamburg	+49 40 78960-0 +49 40 78960-120	info@drweigert.de www.drweigert.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
DSV	Deutsche Saatveredelung AG Weissenburger Straße 5 DE 59557 Lippstadt	+49 2941 296-0 +49 2941 296-100	info@dsv-saaten.de
DüKa	DüKa Düngerkalkgesellschaft mbH Fraunhoferstraße 2 DE 93092 Barbing	+49 9401 9299-0 +49 9401 9299-50	dueka@dueka.de www.dueka.de
Düngepellet	Düngepellet Produkt und Vertriebs GmbH Finstenwalder Straße 57 DE 01979 Lauchhammer	+49 3574 7671-50 +49 3574 7671-25	webshop@florapell.de www.florapell.de
E.V.A.	Ebandage-Vinasse-Ausbringungs- GmbH Edinburger Weg 10 DE 67069 Ludwigshafen	+49 621 66943-0 +49 621 66943-11	prohama.eva@t-online.de www.vinasse.de
Ecolab	Ecolab Deutschland GmbH Ecolab-Allee 1 DE 40789 Monheim	+49 2173 599-1977 +49 2173 599-89182	landwirtschaft.de@ecolab.com www.ecolab.com
Ecosus	Ecosus Spezial-Substrate Lopshorner Weg 80 DE 32832 Augustdorf	+49 5237 5958	info@ecosus.de www.ecosus.de
Egger	Produktionsgemeinschaft F. und H. Egger GmbH Mitterlabill 19 AT 8413 St. Georgen	+43 3184 2419 +43 3184 2419-6	office@pge.at www.pge.at
Eimermacher	Ferdinand Eimermacher GmbH & Co KG Westring 24 DE 48356 Nordwalde	+49 2573 9390-0	info@eimermacher.de www.eimermacher.de
Elanco	Elanco Deutschland GmbH Werner-Reimers-Straße 2-4 DE 61352 Bad Homburg	+49 800 453 4847 +49 800 723 4083	kundenbetreuung@elanco.com www.elanco.com
ELMO	ELMO GmbH Am Stadtwalde 15 DE 48432 Rheine	+49 5971 6336 +49 5971 87000	zentrale@flaechenpflege.de www.flaechenpflege.de
EM Technologie- zentrum	EM Technologiezentrum Süd GmbH Ellenberg 111a DE 87499 Wilpoldsried	+49 8304 929696 +49 8304 929698	tobias.epp@em-sued.de www.em-sued.de
EMIKO	EMIKO Handelsgesellschaft mbH Mühlgrabenstraße 13 DE 53340 Meckenheim	+49 2225 95595-0 +49 2225 95595-20	info@emiko.de www.emiko.de
En-Crops	En-Crops GmbH Im Sundernkamp 19 DE 32130 Enger	+49 5224 994320	info@en-crops.de www.en-crops.de
e-nema	e-nema Gesellschaft für Biotechnologie und biologischen Pflanzenschutz mbH Klausdorfer Straße 28-36 DE 24223 Schwentinental	+49 4307 8295-0 +49 4307 8295-14	m.barth@e-nema.de www.e-nema.de
Engelhart	Ludwig Engelhart - Organische Düngemittel GbR Schloßgut Erching DE 85399 Hallbergmoos	+49 811 1737 +49 811 1604	info@ludwig-engelhart.de www.ludwig-engelhart.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Eppinger	Eppinger Lebhaftige Gärten Uhlbacher Straße 68 DE 73733 Esslingen am Neckar	+49 711 326107	m.eppinger@eppinger-garten.de www.eppinger-garten.de
esco	esco - european salt company GmbH & Co. KG Landschaftstraße 1 DE 30655 Hannover	+49 511 85030-122 +49 511 85030-112	e.riedel@esco-salt.com www.esco-salt.com
ETM Kessler	ETM-Vegetationstechnik Yves Kessler St.-Michael-Straße 16 DE 82319 Starnberg	+49 8151 65058-0 +49 8151 65058-99	info@yves-kessler.de www.yves-kessler.de
Everris	Everris GmbH Veldhauser Straße 197 DE 48527 Nordhorn	+49 5921 71359-0 +49 5921 71359-25	info.deutschland@everris.com www.everris.de
Ewabo	EWABO Chemikalien GmbH & Co. KG Kolpingstraße 4 DE 49835 Wietmarschen	+49 5925 9933-0 +49 5925 1433	info@ewabo.de www.ewabo.de
Farmgreen	FARMGREEN GmbH Dorfbauerschaft 10 DE 48493 Wettringen	+49 2557 41692-08 +49 2557 41692-25	mail@farmgreen.de www.farmgreen.de
Feldsaaten	Feldsaaten Freudenberger GmbH & Co. KG Magdeburger Straße 2 DE 47800 Krefeld	+49 2151 44170	t.hattig@freudenberger.net www.freudenberger.net
Fels-Werke	Fels-Werke GmbH Kalte Tal 1a DE 38875 Oberharz am Brocken / OT Elbingerode	+49 39454-58-441 +49 39454-58-445	martin_verfuerden@fels.de www.fels.de
Ferm o Feed	Ferm o Feed B.V. Postfach 12 NL 5480 AA Schijndel	+31 7354-31008 +31 7354-98360	sales@fermofeed.com www.fermofeed.com
FINK TEC	FINK TEC GmbH Oberster Kamp 23 DE 59069 Hamm	+49 2385 730 +49 2385 73349	info@finktec.com www.finktec.com
Fritzmeier	Fritzmeier Umwelttechnik GmbH & Co. KG Dorfstraße 7 DE 85653 Großhelfendorf	+49 8095 87339-400 +49 8095 87339-471	a.kammerer@fritzmeier.com www.biotaurus.com
Futerri	Futerri GmbH Binger Straße 6 DE 55435 Gau-Algesheim	+49 6725 1813 +49 6725 963601	info@futerri.com
GAIAGO	GAIAGO SAS ZA Sortoire FR 35560 Saint Remy du Plain	+33 299 887391	samuel.marquet@gaiago.eu
GEA Farm Technologies	GEA Farm Technologies GmbH Siemensstraße 25-27 DE 59199 Bönen	+49 2383 937-0 +49 2383 937-163	kontakt@gea-farmtechnologies.com www.gea-farmtechnologies.com
Geohumus	Geohumus GmbH Alt-Fechenheim 34 DE 60368 Frankfurt	+49 69 4786948-0 +49 69 4786948-13	hb@geohumus.com www.geohumus.com

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Gerlach	Gerlach Natürliche Düngemittel GmbH & Co. KG Im Wiesenkampe 32 DE 30659 Hannover	+49 511 647840-4 +49 511 647840-5	info@gerlach-duenger.de www.gerlach-duenger.de
GFR mbH	GFR mbH Schweinfurter Straße 6 DE 97080 Würzburg	+49 931 90080-0 +49 931 90080-30	info@gfr-mbh.com www.gfr-mbh.com
Globachem	Globachem N.V. Lichtenberglaan 2019 BE 3800 St. Truiden	+32 1178 5717 +32 1168 1565	globachem@globachem.com
gpi green partners international	gpi green partners international GmbH & Co. KG Rockwoolstraße 14 DE 45966 Gladbeck	+49 2043 3796-0 +49 2043 3796-50	info@g-p-i.de
Gramoflor	Gramoflor GmbH & Co. KG Diepholzer Straße 173 DE 49377 Vechta	+49 4441 9997-0 +49 4441 9997-70	vertrieb@gramoflor.de www.gramoflor.de
Green Balance	Hendrik-Jan Bakker, Green Balance Deutschland Auf der Rothenburg 21a DE 49525 Lengerich	+49 5481 3269732 +49 322 110 8990 739	info@greenbalanceberkhout.nl
GRENA	GRENA S.r.l. Via Offia 5 IT 37047 San Bonifacio (VR)	+39 045 7610100 +39 045 7610636	grena@grena.com www.grena.com
Grüske	Gebrüder Grüske GmbH Erfurter Ring 11 DE 90765 Fürth	+49 911 5278 99-10 +49 911 5278 99-07	grueske@g-bakterien.de www.g-bakterien.de
Hähnel & Möhlenkamp	Agro Team Hähnel & Möhlenkamp OHG Buchenweg 2 DE 49774 Lähden	+49 5964 9399993 +49 5964 1749	service@agroteam-ohg.de www.agroteam-ohg.de
Hannß	Jörg Hannß Mikronährstoff-Fachberatung Abstatter Straße 9 DE 74199 Untergruppenbach	+49 713073-66 +49 713070-44	j.hannss@web.de
Hanse	Hanse Handelskontor Stralsund GmbH Lindenstraße 142 DE 18435 Stralsund	+49 3831 29746-0 +49 3831 29746-4	info@hhks.de www.hhks.de
Hauert Günther	Hauert Günther Düngerwerke GmbH Beuthener Straße 41 DE 90471 Nürnberg	+49 911 9411818-0 +49 911 9411818-1	kontakt@hauert.com www.hauert.de
Hauri	Hans G. Hauri KG Mineralstoffwerke Bergstraße 114 DE 79268 Bötzingen	+49 7663 9390-0 +49 7663 9390-93	info@hauri.de www.hauri.de
Hechenbichler	Hechenbichler Deutschland GmbH Stethaimerstraße 51 DE 84034 Landshut	+49 871 2054906-0 +49 871 2054906-9	office@amalgerol.com www.amalgerol.com
Heforma	Heforma GmbH Funnemannstraße 15 DE 59379 Selm	+49 2592 97703-0 +49 2592 97703-26	info@heforma.de www.heforma.com

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
hego	hego Düngemittelwerk GmbH Im Abel 24 DE 67578 Gimbsheim	+49 6249 4041 +49 6249 6288	info@hego-duenger.de www.hego-duenger.de
HeiKam	HeiKam GmbH Ober Tannengrund 20 DE 77773 Schenkenzell	+49 1511 7126906	r-heizmann@t-online.de
Heinr. Propfe	Heinr. Propfe chem. Fabrik GmbH Düsseldorferstraße 9-11 DE 68219 Mannheim	+49 621 895061 +49 621 891240	propfe-mannheim@t-online.de www.propfe-pflanzenpflege.de
hentschke + sawatzki	hentschke + sawatzki CHEMISCHE FABRIK GMBH Leinestraße 17 DE 24539 Neumünster	+49 4321 9872-0 +49 4321 9872-99	info@hentschke-sawatzki.de www.hentschke-sawatzki.de
Hiller	HILLER-AGRO Krengelstraße 44 DE 46539 Dinslaken	+49 172 8520009 +49 3212 1351227	hiller@hiller-agro.de www.hiller-agro.de
Höcherl	Energetische Produkte Höcherl Geresdorf 4 DE 93199 Zell	+49 9468 1207 +49 9468 1255	heinrichhoecherl@t-online.de
Hofmann	Hofmann Nutrition AG Industriestraße 27 CH 922 Bützberg	+41 62 958 8080 +41 62 958 8096	info@hokovit.ch www.hokovit.ch
HRD	HRD GmbH Dingsfelder Weg 2 DE 26215 Wiefelstede	+49 4402 598506 +49 4402 598104	reinken.h@t-online.de www.happy-green.eu
Hufgard	Hufgard GmbH Antoniusstraße 2-4 DE 63768 Rottenberg	+49 6024 6739-0 +49 6024 6739-70	Frank.Blecher@desical.de www.desical.de
Humintech	Humintech GmbH Am Pösenberg 9-13 DE 41517 Grevenbroich	+49 2181 70676-0 +49 2181 70676-22	info@humintech.com www.humintech.com
HYPRED SA	HYPRED SA 55 Boulevard Jules Verger FR 35803 Dinard	+33 299 165000 +33 299 165275	tifenn.perrot@hypred.com www.hypred.fr
ICAS	International Company of Agro-Science, srl Via Po 6 IT 05018 Orvieto	+39 763 393463 +39 763 395072	e.mescolini@icasinternational.it www.icasinternational.it
ICL	ICL Fertilizers Deutschland GmbH Giulinistraße 2 DE 67065 Ludwigshafen	+49 621 5793756	info.deutschland@icl-group.com www.iclfertilizers.com
Industrias Bionaturales	Industrias y Manufacturas Bionaturales S.A. Calle Principal, Casa 126 PA Buena Vista Colon	+1 416 854 2433	ioan.hossu@ihoagro.com
Innograr	Innograr GmbH & Co. Produktions KG Idafehn Süd 72 DE 26842 Ostrhauderfehn	+49 4952 6478 +49 4952 994722	info@innograr.de www.innograr.de
Inoq	Inoq GmbH Solkau 2 DE 29465 Schnega	+49 5842 981672 +49 5842 493	info@inoq.de www.inoq.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Inter-Harz	Inter-Harz GmbH Rostock-Koppel 17 DE 25365 Klein Offenseth-Sparrieshoop	+49 4121 2608-0 +49 4121 2608-19	lb@interharz.de www.interharz.de
InterHygiene	InterHygiene GmbH Neufelder Straße 30 DE 27472 Cuxhaven	+49 4721 7340-0 +49 4721 7340-20	info@interhygiene.de www.interhygiene.de
Interlac	Interlac Germany GmbH Auenheimer Mühle DE 77694 Kehl	+49 7851 5072 +49 7851 5766	info@interlac.de www.interlac.de
Intrachem	Intrachem Bio Deutschland GmbH & Co. KG Bahnhofstraße 52 DE 65520 Bad Camberg	+49 6434 905510-0 +49 6434 905510-99	info@intrachem-bio.de www.intrachem-bio.de
Inwa	IN-WA-QUARZ GmbH Katzien 1 DE 29571 Rosche	+49 5803 891 +49 5803 1540	info@inwaquarz.de www.inwaquarz.de
IPUS	IPUS Mineral- und Umwelttechnologie GmbH Werksgasse 281 AT 8786 Rottenmann	+43 3614 3133 +43 3614 3133-43	office@ipus.at www.ipus.at
Isola	Isola Mineralwolle-Werke Wilhelm Zimmermann GmbH Poststraße 34 DE 45549 Sprockhövel- Hasslinghausen	+49 2339 7041 +49 2339 3308	info@isola-mineralwolle.de www.isola-mineralwolle.de
Italpollina	Italpollina Deutschland Sonnwendstraße 16 DE 83229 Aschau im Chiemgau	+49 8052 711479-0 +49 8052 711479-1	info@italpollina.de www.italpollina.de
JAF ITEC	JAF ITEC GROUP Gluckstraße 57 DE 22081 Hamburg	+49 40 88174535 +49 40 53026030	info@itecglobalgroup.com www.itecglobalgroup.com
jbs gmbh	joachim behrens scheeßel gmbh Celler Straße 60 DE 27374 Visselhövede	+49 4262 2074-0 +49 4262 2074-740	service@jbs.gmbh www.jbs.gmbh
Jost	JOST GmbH Giesestraße 4 DE 58636 Iserlohn	+49 2371 9485-0 +49 2371 9485-35	service@jost-group.com www.jost-group.com
K+S KALI	K+S KALI GmbH Bertha-von-Suttner-Straße 7 DE 34131 Kassel	+49 561 9301-1307 +49 561 9301-1416	daphne.jost@k-plus-s.com www.kali-gmbh.com
Kalkwerk Hehlen	Kalkwerk Hehlen GmbH Hauptstraße 58 DE 37619 Hehlen	+49 5533 9731-0 +49 5533 9731-29	Verkauf@kalkwerk-hehlen.de www.kalkwerk-hehlen.de
Kanne	Kanne Brottrunk GmbH & Co. KG Bahnhofstraße 68 DE 59379 Selm-Bork	+49 2592 97400 +49 2592 61370	Wilhelm.Kanne@kanne- brottrunk.de www.kanne-brottrunk.de
Karner	Karner Düngerproduktion GmbH Filderhauptstraße 78 DE 70599 Stuttgart	+49 711 945931-95 +49 711 945931-96	liebemann@duenger-akra.de www.duenger-akra.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Kerbl	Albert Kerbl GmbH Felizenzell 9 DE 84428 Buchbach	+49 8086 933-100 +49 8086 933-500	info@kerbl.com www.kerbl.com
KESLA PHARMA	KESLA PHARMA WOLFEN GMBH Keslastraße 1 DE 06803 Bitterfeld-Wolfen OT Greppin	+49 3494 6995-30 +49 3494 6995-29	info@kesla.de www.kesla.de
Keyzers	KEYZERS Pflanzen- und Blumenwelt GmbH Gocher Straße 89 DE 47589 Uedem	+49 2825 8296 +49 2825 6421	info@keyzers.de www.keyzers.de
Kimatec	Agroindustrial Kimatec S.L. Parque Empresarial Primores C. Pintores 19 ES 04745 La Mojenera/Almeria	+34 950 341662 +34 950 551190	export@kimatec.es www.kimatec.es
Klasmann- Deilmann	Klasmann-Deilmann GmbH Georg-Klasmann-Straße 2-10 DE 49744 Geeste	+49 5937-310 +49 5937-279	info@klasmann-deilmann.com www.klasmann-deilmann.com
Kleeschulte	Kleeschulte Erden GmbH & Co. KG Briloner Straße 14 DE 59602 Rütten	+49 2952 9726-0 +49 2952 9726-38	erden@kleeschulte.de www.kleeschulte.de
Klose	Klose GmbH Martinsbergstraße 3c DE 56626 Andernach	+49 2632 945972 +49 2632 946855	siegfried.klose@ klose-handel.de
Knauf Aquapanel	Knauf Aquapanel GmbH Kipperstraße 19 DE 44147 Dortmund	+49 231 9980-01 +49 231 9980-183	info@knauf-aquapanel.com www.knauf-aquapanel.com
Knoll	Anton Knoll GmbH & Co. KG Dorfstraße 1 DE 49744 Geeste	+49 5963 98292-11 +49 5963 98292-30	jk@anton-knoll.de www.anton-knoll.de
Kohaupt	Landhandel Ralf Kohaupt Im Tännle 17 DE 79848 Bonndorf	+49 7703 7083 +49 7703 932744	info@landhandel-ralf-kohaupt.de www.landhandel-ralf-kohaupt.de
Koppert	Koppert B.V. Veilingweg 14 NL 2651 BE Berkel en Rodenrijs	+31 10 5140444 +31 10 5115203	info@koppert.nl www.koppert.com
Kulms	Fa. Egon Kulms Ing., Inhaber Jürgen Pieles e.K. Handel & Vertrieb Bahnhofstraße 15 DE 37632 Eschershausen	+49 5534 94014 +49 5534 94015	info@kulms.com www.kulms.com
Lallemand	Lallemand SAS Rue des Briquetiers 19 FR F-31702 Blagnac	+33 562 7455-18 / +49 172 1316780 (DE) +33 562 7455-00	cdesautels@lallemand.com / cscheidemann@lallemand.com (DE) www.lallemandanimalnutrition. com/de/
LANDFOR	LANDFOR, Heinrich Schüler e.K. Langer Winkel 3 DE 17291 Nordwestuckermark- Schmachtenhagen	+49 3985 6289 +49 3985 6291	landfor@t-online.de
Lawn & Green	Lawn & Green Culture International GmbH Talblick 20 DE 56368 Katzenelnbogen	+49 6486 900470 +49 6486 900471	mail@lawnandgreen.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Lebosol	Lebosol Dünger GmbH Wiesengasse 28 DE 67471 Elmstein	+49 6328 98494-0 +49 6328 98494-90	info@lebosol.de www.lebosol.de
LEHNER	LEHNER Agrar GmbH Häuslesäcker 5-9 DE 89198 Westerstetten	+49 7348 9596-24 +49 7348 9596-40	landhandel@lehner.eu www.lehner.eu
Leiber	Leiber GmbH Hafenstraße 24 DE 49565 Bramsche	+49 5461 93030 +49 5461 930329	info@leibergmbh.de www.leibergmbh.de
LENATEC	LENATEC GmbH, Cunnersdorf Horkaer Straße 1B DE 01920 Räckelwitz-Neudörfel	+49 35796 8859-88 +49 35796 8859-77	uwe-schiller@dst-agrar.de
Lesaffre	Phileo Lesaffres Animal Care, S.I. Lesaffre 137, rue Gabriel Péri FR 59703 Marcq-en-Baroeul		www.phileo-lesaffre.com
Lexa	Xaver Scheule GmbH Lexa®-Tierernährung Riedweg 12 DE 87757 Kirchheim	+49 8266 8625-0 +49 8266 8625-28	info@lexa-agrar.de www.lexa-agrar.de
Lithos	LITHOS Industrial Minerals GmbH Wirtschaftspark Straße 2/8 AT 4482 Ennsdorf	+43 7223 86161-0 +43 7223 86161-15	office@lithos-minerals.at www.lithos-minerals.at
Lysicorp	Lysicorp GmbH Haldenloh C3 DE 86465 Welden	+49 8293 96576-00 +49 8293 96576-09	peter.kaszian@lysicorp.de www.lysicorp.de
Lysoform Vetfarm	Lysoform Vetfarm GmbH Kaiser-Wilhelm-Straße 133 DE 12247 Berlin	+49 800 1011 765 +49 30 2349 3599	info@lysoform-vetfarm.de www.lysoform-vetfarm.de
Mack	Mack bio-agrar GmbH Bahnhofstraße 168 DE 70736 Fellbach	+49 711 957949-11 +49 711 957949-81	verkauf@mack.bio-agrar.de www.mack.bio-agrar.de
Macris	Macris Naturprodukte GmbH Glefsweilerstraße 24 DE 68623 Lampertheim	+49 6206 56200 +49 6206 519236	macris@online.de www.macrisgmbh.de
Maltaflor	Maltaflor Europa GmbH Parkstraße 47 DE 56145 Boppard	+49 2632 9483-20 +49 2632 9483-21	info@maltaflor.de www.maltaflor.de
Menno	MENNO CHEMIE-VERTRIEB GMBH Langer Kamp 104 DE 22850 Norderstedt	+49 40 5290667-0 +49 40 5290667-66	info@menno.de www.menno.de
Microsol	Microsol-Biozida Handels-GmbH Leinestraße 17 DE 24539 Neumünster	+49 4321 9838-0 +49 4321 9838-99	info@microsol-biozida.de www.microsol-biozida.de
MikroVeda	MikroVeda Handelsgesellschaft mbH Im Kuckucksfeld 1 DE 47624 Kevelaer-Twisteden	+49 2832 9727810 +49 2832 9727869	KurtWalter.Lau@mikroveda.de www.mikroveda.eu
MONTEX	MONTEX GmbH Horber Gässle 7 DE 72186 Empfingen	+49 7485 998080 +49 7485 998088	montex@montex-gmbh.de www.montex-gmbh.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Moser	Niem-Handel Gerald Moser Waldstraße 3 DE 64579 Gernsheim	+49 6258 949555 +49 6258 949557	kontakt@niem-handel.de www.niem-handel.de
Mühldorfer Nutrition	Mühldorfer Nutrition AG Edisonstraße 11 DE 84453 Mühldorf	+49 8631 98822-0 +49 8631 98822-55	info@muehldorfer-ag.de www.muehldorfer-ag.de; www.muehldorfer-pferdefutter.de
Multikraft	MULTIKRAFT Produktions- und HandelsgmbH Sulzbach 17 AT 4632 Pichl/Wels	+43 7247 50250-112 +43 7247 50250-912	sabine.fruehauf@multikraft.at www.multikraft.com
Mykolife	Mykolife GmbH Oberer Graben 51 DE 86152 Augsburg	+49 821 5438681 +49 821 5893964	info@mykolife.de www.mykolife.de
Mykonor	Mykonor UG (haftungsbeschränkt) Zur Siedlung 10 DE 04808 Lossatal-Falkenhain	+49 34262 448-55 +49 34262 448-65	kontakt@mykonor.de www.mykonor.de
MZB	MZB GmbH Landhandel u. Spedition Striekeler Straße 8 DE 49577 Eggermühlen	+49 5439 8080821 +49 5439 8080888	info@mzb-transporte.de www.fluessigfutter.de
Nagel	Nagel Holding Busdorfer Weg 19 DE 24536 Tasdorf	+49 4321 30042-0 +49 4321 30042-8	u.koch@nagel-holding.com www.nagel-holding.com
NaturGleich	NaturGleich UG (haftungsbeschränkt) Tussenhausener Straße 26 DE 86874 Tussenhausen- Zaisertshofen	+49 8268 9087 495 +49 8268 9087 496	mail@naturgleich.de www.naturgleich.de
NaturRat	Karl-Rainer Figge Vilser Schulstraße 21 DE 27305 Bruchhausen-Vilsen	+49 4252 9099986 +49 4252 9099987	info@naturrat.de www.naturrat.de
naturesache	naturesache.de Eichamtstraße 1 DE 14776 Brandenburg an der Havel	+49 3381 347247	info@naturesache.de www.naturesache.de
NEOVIA	NEOVIA GmbH & Co. KG Tobagostraße 5 DE 27356 Rotenburg-Wümme	+49 4261 67269-0 +49 4261 67269-29	michael.huckfeldt@neovia.de www.neovia.de
Neudorff	W. Neudorff GmbH KG An der Mühle 3 DE 31860 Emmerthal	+49 5155 624-129 +49 5155 624-139	b.utenwiehe@neudorff.de www.neudorff-handel.de
ökohum GmbH	ökohum GmbH Obere Bergenstraße 8 DE 88518 Herbertingen	+49 7586 9212-0 +49 7586 9212-24	info@oekohum.de www.oekohum.de
OmniCult	OmniCult FarmConcept GmbH Hauptstraße 31 DE 65597 Hünfelden	+49 6438 928042-0	info@omnicult.net www.omnicult.net
Orffa B.V.	Orffa Additives B.V. Vierlinghstraat 51 NL 4251 LC Werkendam	+31 1834 447700 +31 1834 41210	info@orffa.com www.orffa.com
Organon	Organon eG Kasseler Straße 1 A DE 60486 Frankfurt am Main	+49 69 269 416-76 +49 69 269 416-22	ralf.recknagel@organon-eg.de www.organon-eg.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Oscorna	OSCORNA-DÜNGER GmbH & Co. KG Erbacher Straße 41 DE 89079 Ulm	+49 731 94664-0 +49 731 481291	info@oscorna.de www.oscorna.de
Otterbein	Zement- und Kalkwerke Otterbein GmbH & Co. KG Hauptstraße 50 DE 36137 Großelnöder-Müs	+49 6648 68-210 +49 6648 68-9210	info@zkw-otterbein.de www.zkw-otterbein.de
OWT	OWT OstWestTransfer e.K. Kirchstraße 11 DE 04565 Regis-Breitungen	+49 34343 51665 +49 34343 51618	nina.schulze@ostwesttransfer.de www.ostwesttransfer.de
Penergetic	Penergetic Vertrieb Deutschland, D. Plocher, katalytic systems e. K. Heiligenbreite 22 DE 88662 Überlingen	+49 7551 947841 +49 7551 947843	info@penergetic.com www.penergetic.com
Phytosolution	PHYTOsolution Werner Bannach Querfurter Straße 9 DE 06632 Freyburg	+49 34464 61044 +49 34464 61043	info@phytosolution.de www.phytosolution.de
proagro	proagro GmbH Beerbach 55 DE 91183 Abenberg	+49 9873 794 +49 9873 795	d.friess@proagro-gmbh.de www.proagro-gmbh.de
Progema	Progema GmbH Blankschmiede 6 DE 31855 Aerzen	+49 5154 7056-0 +49 5154 7056-299	info@progema-pflanzenschutz.de www.progema-pflanzenschutz.de
ProGreen	ProGreen GmbH In der Lach 10 DE 66271 Kleinblittersdorf	+49 6805 61510-0 +49 6805 61510-1	info@pro-green.de www.pro-green.de
Projekt ACON	Project ACON Badepark 3 DE 39218 Schönebeck / Elbe	+49 3928 7296917 +49 3928 401625	info@project-acon.de www.project-acon.de
ProPlant	ProPlant GmbH Horrheimer Straße 22 DE 71665 Vaihingen-Ensing	+49 7042 8266-0 +49 7042 8266-19	mail@proplant-substrate.de www.proplant-substrate.de
Provinzial Basalt- und Lavawerke	Rheinische Provinzial Basalt- und Lavawerke GmbH & Co. oHG Kölner Straße 22 DE 53489 Sinzig	+49 2642 401-119 +49 2642 401-195	info@rpbl.de www.rpbl.de
PRP	PRP GmbH Am Staden 13 DE 66121 Saarbrücken	+49 5132 58944-14 +49 5132 58944-15	jtornau@prp-technologies.de www.prp-technologies.eu
R2 Agro	R2 Agro A/S Mimersvej 1 DK 8722 Hedensted	+45 7674 1200	info@r2agro.com www.r2agro.com
Reinelt + Temp	Reinelt & Temp GmbH Daimlerstraße 12 DE 50354 Hürth	+49 2233 978322 +49 2233 978324	info@rtk-online.de www.rtk-online.de
Rendapart	Rendapart NV Wijngaardveld 36 BE 9300 Aalst	+32 53780 574 +32 53785 735	peter.vanthomme@rendapart.com www.rendapart.com

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Rettenmaier	J. Rettenmaier & Söhne GmbH + Co. KG Holzmühle 1 DE 73494 Rosenberg	+49 7967 152-690 +49 7967 152-601	info@jrs.de www.jrs.de
Rheinkalk Lhoist	Lhoist Germany Rheinkalk KDI GmbH & Co. KG Am Kalkstein 1 DE 42489 Wülfrath	+49 2058 17279-0 +49 2058 17279-1	kdi@lhoist.com www.rheinkalk-kdi.de
RHIZO-MIC	RHIZO-MIC UG Auf dem Ewiger 15 DE 55578 Sankt Johann	+49 6701 901829 +49 6701 3519	sieverdinge@aol.com
RLP	RLP AgroScience GmbH Breitenweg 71 DE 67435 Neustadt/Weinstraße	+49 6321 671-285 +49 6321 671-424	roland.kubiak@agrosience. rlp.de www.agrosience.de
Rösl	Gerhard Rösl GmbH & Co. KG Lohackerstraße 19 DE 93051 Regensburg	+49 941 30761 0 +49 941 3076 123	info@roesl.de
Rötberghof	Rötberghof Klaus Mebus Hauptstraße 36 DE 74423 Obersontheim	+49 7973 910380 +49 7973 929681	info@roetberghof.de www.roetberghof.de
rotie-pharm	rotie-pharm GmbH & Co. KG Industriestraße 44 DE 49082 Osnabrück	+49 541 586535 +49 541 9580343	mail@rotiepharm.com www.rotiepharm.com
RT Recycling	RT Recycling- und Aufbereitungs-GmbH & Co. KG Thüringen Coburger Straße 35 DE 96253 Untersiemau	+49 9565 791-0 +49 9565 791-144	kontakt@amo-debus.de www.amo-debus.de
RWZ Rhein-Main	Raiffeisen Waren-Zentrale Rhein-Main eG Altenberger Straße 1a DE 50668 Köln	+49 221 1638-209 +49 221 1638-254	duengemittel@rwz.de www.rwz.de
SAGAFLORE	SAGAFLORE AG Eugen-Richter-Straße DE 34131 Kassel	+49 561 58599-100 +49 561 58599-111	info@sagaflor.de www.sagaflor.de
SaluVet	SaluVet GmbH Stahlstraße 5 DE 88339 Bad Waldsee	+49 7524 4015-0 +49 7524 4015-40	info@saluvel.de www.saluvel.de
Sanbos	Sanbos GmbH Geraer Straße 14 DE 06712 Gutenborn-Droßdorf	+49 3441 53987-3 +49 3441 53987-4	info@sanbio.eu www.sanbio.eu
Sanovita	Sanovita Produktions- und Vertriebs GmbH Bahnhofstraße 71 DE 78532 Tuttlingen	+49 7461 9335-0 +49 7461 9335-44	info@sanovita-gmbh.de www.sanovita-gmbh.de
sansolum	sansolum GmbH & Co. KG Maillingerstraße 13 DE 83043 Bad Aibling	+49 8062 2709815 +49 8061 3458165	info@sansolum.de www.sansolum.de
Sapropeet	Sapropeet Deutschland Brockhausener Straße 70 DE 59227 Ahlen	+49 2382 86456 +49 2382 7041141	info@sapropeet-deutschland.de www.sapropeet-deutschland.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
Schacht	F. Schacht GmbH & Co. KG Bültenweg 48 DE 38106 Braunschweig	+49 531 23803-0 +49 531 23803-30	info@schacht.de www.schacht.de
Schicker	Hartsteinwerke Schicker OHG Rimlasgrund 36 DE 95460 Bad Berneck	+49 92373 997-31 +49 92373 997-70	b.herold@schicker-diabas.de www.schicker-diabas.de
Schneider	Schneider Verblasetechnik e.K. Im grünen Winkel 2 DE 79692 Kleines Wiesental-Wies	+49 7629 919165 +49 7629 919185	info@verblasetechnik.de www.verblasetechnik.de
Schön	Albert Schön GmbH Lerchenweg 9 DE 85411 Hohenkammer-Eglhausen	+49 8166 6554 +49 8166 5147	info@albert-schoen.de www.albert-schoen.de
Schorr	Andreas Schorr GmbH & Co. KG, Dolomit- und Kalkwerk Stufenburgstraße 22 DE 98148 Baunach	+49 9544 6006 +49 9544 2102	info@andreasschorr.de www.andreasschorr.de
Schweizer	Schweizer ideen-Werkstatt Westerbachstraße 3 DE 61476 Kronberg	+49 6173 96562-93 +49 6173 96562-95	info@iris-schweizer.de www.iris-schweizer.de
Selko	Selko BV Jellinghausstraat 24 NL 5048 AZ Tilburg	+31 13 4680 333 +31 13 4671 698	info@selko.com www.selko.com
Seramis	Seramis GmbH Am Bollscheid 50 DE 56424 Mogendorf	+49 2623 60840	kontakt@seramis.com http://seramis.com
Servalesa	SERVALESA Ltd. Jerónimo Roure 45 ES 46520 Puerto de Sagunto, Valencia	+34 96296 1090	desarollo@servalesa.com www.servalesa.com
SF Soepenber	SF Soepenber GmbH Lise-Meitner-Straße 20 DE 46569 Hünxe	+49 281 47556 +49 281 47556-00	sales@soepenber.com
Sikma	Sikma D Vertriebs GmbH und Co KG. Schürmannstraße 28 DE 48351 Everswinkel	+49 2582 65864 +49 2582 65865	sikma@gmx.net www.hs-sikma.de
Sipcam	SIPCAM IBERIA S.L. Beltrán Báguena 5, 11° ES 46009 Valencia	+34 9634 83500 +34 9634 82721	mruiz@sipcam.es www.sipcamiberia.es
Snoek GmbH	Snoek GmbH Tannenweg 10 DE 27356 Rotenburg	+49 4268 400 +49 4268 1313	info@snoek-naturprodukte.de www.snoek-naturprodukte.de
Sobac Deutschland	Sobac Deutschland GmbH Lichtestraße 4 DE 24118 Kiel	+49 431 887855-24 +49 431 887855-23	anne.von-muelmann@sobac.de www.sobac.de
SOBO Naturkost	SOBO Naturkost Max-Planck-Straße 35 DE 50858 Köln	+49 2234 9648-60 +49 2234 9648-61	info@sobo-naturkost.de www.sobo-naturkost.de
Soiltech	Soiltech BV Biezenmortelsestraat 57 NL 5074 RJ Biezenmortel	+31 411 648105 +31 411 648109	info@soiltech.nl www.soiltech.nl

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
SOJALL	SOJALL Pro Natur GmbH Salzburger Straße 19 AT 5110 Oberndorf	+43 6272 41470 +43 6272 41470-40	office@sojall-naturen.at www.sojall-naturen.at
Solid'or	Solid'or B.V. Newtonweg 28 A NL 6101 WX Echt	+31 475 470652 +31 475 318809	wimwiertz@solidor.nl
Solvoluta	Solvoluta GmbH Stadtfeldkamp 3 DE 24114 Kiel	+49 431 556 8299-1 +49 431 556 8299-9	info@solvoluta.de www.solvoluta.de
SONETT	SONETT GmbH Ziegeleiweg 5 DE 88693 Deggenhausen	+49 7555 9295-0 +49 7555 9295-18	info@sonett.eu www.sonett.eu
Sourcon	SP SOURCON PADENA GMBH Sindelfinger Straße 3 DE 72070 Tübingen	+49 7071 97552-0 +49 7071 97552-50	info@sourcon-padena.de www.sourcon-padena.de
Spiess-Urania	Spiess-Urania Chemicals GmbH Frankenstraße 18b DE 20097 Hamburg	+49 40 23652-334 +49 40 23652-255	mundry@spiess-urania.com www.spiess-urania.com
Sters	Sters d. o.o. Prilipe 21d SI 8250 Brezice	+385 91 2400081	robert.stezinar@sters.eu
Stockmeier	Stockmeier Chemie GmbH Co. KG Am Stadtholz 37 DE 33609 Bielefeld	+49 521 3037-0 +49 521 3037-159	info@stockmeier.de www.stockmeier.de
Südwestdeutsche Salzwerke AG	Südwestdeutsche Salzwerke AG Salzgrund 67 DE 74076 Heilbronn	+49 7131 959-0 +49 7131 959-177	info@salzwerke.de www.salzwerke.de
SW-Düngesysteme	SW-Düngesysteme GmbH Am Exer 10b DE 38302 Wolfenbüttel	+49 5331 9031-11 +49 5331 9031-29	e.stalljann@sw-duenger.de www.sw-duenger.de
Syngenta	Syngenta Agro GmbH Am Technologiepark 1-5 DE 63477 Maintal	+49 6181 9081-0 +49 6181 9081-100	registrierung.deutschland@syngenta.com www.syngenta.de
Tafelmeier	Tafelmeier Matthias Adlstraße 1 DE 84405 Dorfen	+49 176 80349350	matthiastafelmeier@freenet.de
Tectra	Tectra Consulting GmbH Storkower Straße 158 DE 10407 Berlin	+49 30 9900-5187 +49 30 41954-254	info@tectraconsulting.com www.tectraconsulting.com
Tekro	Tekro, Ltd. Višňová 2/484 CZ 14000 Prague 4	+420 241 022-111 +420 241 022-222	tekro@tekro.cz www.tekro.cz
Tilco	Tilco Alginure GmbH Holländerkoppel 1a DE 23858 Reinfeld	+49 4533 20800-0 +49 4533 20800-11	vertrieb@tilco-biochemie.de www.alginure.de
Timac DE	TIMAC Agro Deutschland GmbH Speestraße 24 DE 53840 Troisdorf	+49 2241 9259-0 +49 2241 9259-59	info@timac.de www.timac.de
TNR	TNR GmbH Terra Natural Resources Am Langen Steg 4a DE 92637 Weiden i.d. Oberpfalz	+49 961 39035-0 +49 961 37445	e.bielefeldt@universalbau.net; info@alginet.com www.tn-resources.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
TRIBOdyn	TRIBOdyn AG Breite Straße 54 DE 37154 Northeim	+49 5551 908907-0 +49 5551 908907-9	info@tribodyn.ag www.tribodyn.ag
Trifolio-M	Trifolio-M GmbH Dr.-Hans-Wilhelmi-Weg 1 DE 35633 Lahnau	+49 6441 20977-0 +49 6441 20977-50	info@trifolio-m.de www.trifolio-m.de
Trummer	Dr. Johannes Trummer Beratung für Industriemineralien Birkenweg 22 DE 92242 Hirschau	+49 9622 704114 +49 9622 704115	trummer-hirschau@t-online.de www.silkal.de
TVA	TVA - Produktions- & Vertriebs Ges.m.b.H. Dorf 156 AT 3343 Hollestein-Ybbs	+43 7445 5131 +43 7445 5131-14	tva@ke-lab.at www.ke-lab.at
Uberto	Uberto GmbH Berger Straße 2 DE 59609 Anröchte	+49 2997 989-178 +49 2947 989-3339	elmar.heither@uberto.de www.provinea.de
UFA-Samen Nützlinge	fenaco Genossenschaft - UFA-Samen Nützlinge Nordring 2 CH 4147 Aesch	+41 58 4343282 +41 58 4343283	nuetzlinge@fenaco.com
Uniferm	Uniferm GmbH & Co. KG Brede 4 DE 59368 Werne	+49 2389 7978-455 +49 2389 7978-302	hansmartin.schmitz@ uniferm.de www.uniferm.de
unipoint	unipoint AG Gewerbestraße 2 CH 8475 Ossingen	+41 52 30520-41 +41 52 30520-42	info@unipoint.ch www.unipoint.ch
Verdesian	Verdesian Life Science U.S. LLC 12222 Ave 352 US Visalia, CA 93291	+1 919 825-1901 +1 919 535-3652	registration@vlsci.com
Vitalin	Vitalin Pflanzengesundheit GmbH Pragelatostraße 113 DE 64372 Ober-Ramstadt	+49 6154 6254-0 +49 6154 6254-30	info@vitalin.de
VKD Dammann	Vereinigte Kreidewerke Dammann GmbH & Co. KG Hildesheimer Straße 3 DE 31185 Söhlde	+49 4828 69-0 +49 4828 69-41	info@dammann.de www.dammann.de
VUXXX	VUXXX GmbH Friederikenstraße 11 DE 26871 Papenburg	+49 4961 98288-0 +49 4961 98288-24	office@vuxxx.de www.vuxxx.de
Waldmann	Waldmann GmbH Herbisried 9 B DE 87730 Bad Grönenbach	+49 8334 256 +49 8334 549	waldmann.gmbh@gmx.de
WICHI Trade	WICHI Trade GmbH Friedhofsweg 2 DE 19372 Herzfeld	+49 38 725204-89 +49 38 725204-90	wichi-trade@web.de
Wiesinger	Bio-Rindenprodukte Ludwig Georg Wiesinger e.K. Plattenhöhe 2 DE 93199 Zell-Hetzenbach	+49 09 468827 +49 09 468883	l.wiesinger@t-online.de

Company addresses

Short form	Address	Phone, Fax	E-mail, Internet
WIGOL	WIGOL W. Stache GmbH Textorstraße 2 DE 67547 Worms	+49 6241 4141-0 +49 6241 4141-41	kontakt@wigol.de www.wigol.de
Wilhelm Haug	Wilhelm Haug GmbH & Co. KG Heerdter Landstraße 199 DE 40549 Düsseldorf	+49 211 5064-255 +49 211 5064-102	duengerprofi@manna.de www.manna.de
Wilhelms GmbH	Wilhelms GmbH Werner-Baumbach-Straße 22 DE 49661 Cloppenburg	+49 173 6078107 +49 4471 8505409	info@wilhelmsbest.de www.wilhelmsbest.de
Witteler GmbH & Co. KG	Witteler GmbH & Co. KG Heidberg 92 DE 59602 Rүthen	+49 2952 9707-0 +49 2952 9707-20	info@witteler.com www.witteler.com
Witt-Handelsvertretung	Witt-Handelsvertretung GmbH Lilienthalstraße 19 DE 12529 Schönefeld- Waltersdorf	+49 30 678910-89 +49 30 678910-91	Witt-HVBerlin@t-online.de
Wünschendorfer	Wünschendorfer Dolomitwerk GmbH Geraer Straße 34 DE 07570 Wünschendorf	+49 36603 81-0 +49 36603 81-301	info@wdwgmbh.de www.dolomitwerk-wuenschendorf.de
Yara	Yara GmbH & Co. KG Hanninghof 35 DE 48249 Dүlmen	+49 2594 798-0	yara.de@yara.com www.yara.de
Yeditepe	Yeditepe Saglik Hizmetleri A.S. Girne Mah. Girne Cad.Omega Deniz Plaza No: 117-121 Daire: 2-3 TR 34852 Istanbul	+902 16469 7777-114 +9046 97705	info@yeditepesaglik.com.tr www.yeditepesaglik.com.tr
ZEOCEM	ZEOCEM, a.s. Bystré 282 SK 09434 Bystré	+421 57 4492643 +421 57 4452679	zeocem@zeocem.sk www.zeocem.de