Global Product Portfolio 2026





Healthy Food and Healthy Environment, for all



Andermatt Global Product Managers Anna Landwehr and Nadim Dostert, in the greenhouse at International Fruit Grower Event, Lake Constance, Germany

"Through the power of the collective expertise within Andermatt, we bring growers the best the world has to offer in innovative and sustainable biological solutions."

Dr. Martin Andermatt
President of the Board
Andermatt Group



Our Journey

Andermatt incorporates 10 speciality manufacturing companies, offering niche global expertise to local growers.

988

2003

2011

Andermatt Biocontrol, Zurich, Switzerland (founded in 1988)

Andermatt's journey began in Switzerland in 1988, when Dr. Isabel and Dr. Martin Andermatt registered the first granulovirus for agriculture. In the decades that have followed, biological experts and agricultural pioneers around the world have joined forces to form Andermatt.



Andermatt Biogarten, Grossdietwil, Switzerland (founded in 2003, www.biogarten.ch)

Andermatt Biogarten is driven by the passion to garden harmoniously, with nature. The company's biological expertise brings safe, natural solutions from commercial growers to home gardens - protecting families, nurturing healthy environments, and contributing to a better world for all.

Andermatt BioVet, Grossdietwil, Switzerland (founded in 2003, www.biovet.ch)

Andermatt BioVet proudly offers a holistic range of solutions for honey bee health. To ensure healthy bee populations, the company has introduced natural bee nutrition to complement its approved veterinary medicines, further supporting its Varroa control program.



Andermatt Madumbi, Howick, South Africa (founded in 2005, www.andermatt.co.za)

Manufacturers of a unique biostimulant product range developed to meet a variety of farm-level needs, proven to perform across different crops and under varying conditions. This proprietary range has been designed with the grower at the forefront, enhancing yields and plant vitality.



Andermatt Canada, Fredericton, Canada (founded in 2006, www.andermattcanada.com)

Andermatt Canada is a leading biological manufacturing company, specializing in the production of baculoviruses and forestry pest monitoring tools. With a strong emphasis on championing research and development, Andermatt Canada is dedicated to creating innovative biological solutions for agriculture and beyond.



Andermatt PHP, Dargle, South Africa (founded in 1998, www.andermatt-php.co.za)

Andermatt PHP is an innovation and production hub, specialising in solid-state fermentation of fungi and bacteria for use in biocontrol applications. With a focus on product development, formulation and production methods, the company embodies integrity and passion in the pursuit of innovation and excellence.



Biofa GmbH, Münsingen, Germany (founded in 1979, www.biofa-profi.de)

Biofa has been involved in authorizing organic plant protection products, fertilizers, biological pesticides and biocides in Europe for over 10 years. Specialising in approvals of inorganic active substances, Biofa holds over 30 product licenses for the European marketing and distribution rights form various manufacturers.



Andermatt Kenya, Naivasha, Kenya (founded in 2012, www.andermattafrica.com)

Located in the heart of ornamental flower production, Andermatt Kenya's macrobial production facility in Naivasha uses geothermal power for sustainable and efficient production.



ABiTEP GmbH, Berlin, Germany (founded in 1954, www.abitep.de)

ABiTEP GmbH is a leading biotechnology company specializing in liquid fermentation of microbial-based alternatives to traditional chemical pesticides, fertilizers, and feedstuffs.



Andermatt Biocontrol Suisse, Grossdietwil, Switzerland (founded 1988, www.biocontrol.ch)

As the founding Andermatt company, Andermatt Biocontrol Suisse is recognized as the global market leader in the production and development of several insect-pathogenic baculovirus products, distributed worldwide. The company also manufactures high-quality mouse traps distributed globally.



Andermatt Nederland, Leersum, Netherlands (founded in 1991, www.andermattnederland.nl)

Andermatt Nederland's expertise lies in developing beneficial insects for sustainable plant protection. The broad portfolio of macrobials supports growers in floriculture, vegetable cultivation under glass, public green spaces, and diverse outdoor crops.

2025

2019

Timeline indicates the year Andermatt became the majority shareholder.

Crop Production

At Andermatt, we believe effective, sustainable agriculture starts with reliable biological solutions. Our portfolio represents one of the most comprehensive ranges in the industry, allowing us to provide integrated solutions tailored to different crops, climates, and grower needs.

What sets Andermatt apart is not only the diversity of our products, but the depth of expertise behind them. Each solution is developed and manufactured within our specialist subsidiaries, where decades of scientific research, rigorous quality standards, and continuous innovation ensure consistent performance. These capabilities are further strengthened through strategic collaborations with research institutes and partner companies worldwide, enabling us to bring new technologies to market quickly and effectively.



Dr. Brendon NeumannDirector Product Portfolio
Andermatt Group

Crop production





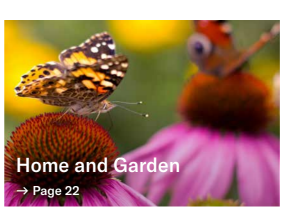








Home and Garden



Bee Health



Crop Production

Bioinsecticides

Andermatt is proud to be world leaders in baculovirus based bioinsecticides.



"At Andermatt, we recognize baculoviruses as an effective and reliable tool for lepidopteran pest control. Their specific mode of action, coupled with their natural occurrence, ensures safety for beneficial insects and other non-target organisms."

<u>Dr. Heidi Widmer,</u> <u>Global Product Manager</u> Andermatt Biocontrol Suisse



Anna Landwehr,
Global Product Manager
Andermatt Biocontrol Suisse



<u>Dr. Deborah Kaiser,</u> <u>Global Product Manager</u> <u>Andermatt Biocontrol Suisse</u>



Maël Wüthrich, Global Product Manager Andermatt Biocontrol Suisse



Sam Haley, Global Product Manager Andermatt Canada



Helicoverpa armigera, Larva feeding on green bean

	Against	Contains	Crops	Concentration	Certifications	Manufacture
Capex® Plus	Summer fruit tortrix (Adoxophyes orana)	Adoxophyes orana granulovirus (AdorGV) and Adoxophyes orana nucleopolyhedrovirus (AdorNPV)	Apple, pear, rose, plum, cherry, apricot, peach, currant, tea and others	1.5×10 ¹³ OB/I AdorGV and 4.2×10 ¹¹ OB/I AdorNPV		Andermatt Biocontrol Suisse
Cryptex®	False codling moth (Thaumatotibia leucotreta, formerly: Cryptophlebia leucotreta)	Cryptophlebia leucotreta granulovirus (CrleGV)	Citrus, avocado, pomegranate, bean, cotton, grape, macadamia, ornamen- tals, corn, pepper, stone fruit, tea and others	2×10 ¹³ OB/I	EU organic (Ecocert), NOP (Ecocert)	Andermatt Biocontrol Suisse
Helicovex®, Bolldex®, Verpavex®	Cotton bollworm (Helicoverpa armigera), corn earworm (Helicoverpa zea) and other Helicoverpa species	Helicoverpa armigera nucleopolyhedrovirus (HearNPV)	Soybean, sorghum, corn, cotton, tomato, lettuce, green beans and others	7.5×10 ¹² OB/I	NOP (OMRI), Demeter international, EU organic (FiBL list)	Andermatt Biocontrol Suisse
LdMNPV	Spongy moth, Gypsy moth (Lymantira dispar)	Lymantria dispar nucleopolyhedrovirus (LdMNPV)	Forests, woodlands, residential areas	2.8×10 ⁷ OB/ml	COS (Ecocert)	Andermatt Canada
Littovir®	African cotton leafworm (Spodoptera littoralis), Fall armyworm (S. frugi- perda) and other Spodoptera species	Spodoptera littoralis nucleopolyhedrovirus (SpliNPV)	Row crops like corn and soybean, vegeta- bles and others	5×10 ¹¹ OB/I	NOP (OMRI), Demeter international, EU organic (FiBL list)	Andermatt Biocontrol Suisse
Loopex [®]	Cabbage looper (Trichoplusia ni), Rachiplusia nu, Alfalfa worm (Auto- grapha californica)	Autographa californica nucleopolyhedrovirus (AcMNPV)	Brassicaceae crops, also tomato, lettuce, pea, potato and others	5×10 ¹¹ OB/I	COS (Ecocert)	Andermatt Canada
Loopovir®	Soybean looper (Chrysodeixis includens)	Chrysodeixis includens nucleopolyhedrovirus (ChinNPV)		5×10 ¹¹ OB/I		Andermatt Canada
Madex® Top, Plus, Primo, Max	Codling moth (Cydia pomonella)	Cydia pomonella granulovirus (CpGV)	Apple, pear, walnut and others	3×10 ¹³ OB/I	NOP (OMRI), Demeter international, EU Organic (FiBL list)	Andermatt Biocontrol Suisse
Madex® Twin, Duo	Oriental fruit moth and codling moth (Grapholita molesta, Cydia pomonella)	Cydia pomonella granulovirus (CpGV)	Peach, nectarine, apple, pear, apricot, almond, cherry, plum and walnut	3×10 ¹³ OB/I	NOP (OMRI), Demeter international, EU Organic (FiBL list)	Andermatt Biocontrol Suisse
Plutex [®]	Diamondback moth (Plutella xylostella)	Plutella xylostella granulovirus (PlxyGV)	Brassicaceae eg. cabbage, broccoli and canola	2.5×10 ¹³ OB/I	NOP (OMRI)	Andermatt Biocontrol Suisse
Spexit [®]	Beet armyworm (Spodoptera exigua)	Spodoptera exigua multicapsid nucleo- polyhedrovirus (SeMNPV)	Vegetables and others	3.75×10 ¹² OB/I	NOP (OMRI), Demeter international, EU organic (FiBL list)	Andermatt Biocontrol Suisse
Spodovir® Plus	Fall armyworm (Spodoptera frugiperda)	Spodoptera frugiperda multicapsid mononu- cleopolyhedrovirus (SfMNPV)	Corn, sorghum, rice, soybean	5×10 ¹¹ OB/I	NOP (OMRI)	Andermatt Canada
Tutavir [®]	Tomato leafminer (Tuta absoluta) and potato tuber moth (Phthorimaea operculella)	Phthorimaea operculella granulo- virus (PhopGV)	Tomato, potato and other solanaceous crops	2×10 ¹¹ OB/I	Demeter international, EU organic (FiBL list)	Andermatt Biocontrol Suisse
Virosoft® CP4	Oriental fruit moth and codling moth (Grapholita molesta, Cydia pomonella)	Cydia pomonella granulovirus (CpGV)	Peach, nectarine, apple, pear, apricot, almond, cherry, plum and walnut	4×10 ¹³ OB/quart	NOP (OMRI), COS (Ecocert), Demeter international	Andermatt Biocontrol Suisse

Formulation: Suspension concentrate Shelf-life and storage: 2 years < 5 °C, > 2 years at < -18 °C Stability: pH 5 – 8.5

Pack sizes: 50 ml, 100 ml, 200 ml, 500 ml, 1 L, 5 L, 10 L, 20 L Raw material option: Yes Restrictions: None Crop Production Crop Production

Fungal Bioinsecticides



"Fungus-based insecticides are bioinsecticides derived from beneficial fungi that target agricultural pests, helping to reduce crop damage."

Bruce Roestof, Global Product Manager Andermatt PHP

	Against	Contains	Crops	Concentration	Certifications	Manufacturer
Bb-Protec®, Eco-Bb®, Bassidor®, Beauvisan®	Multiple pests including red spider mite, whitefly, mealybug, thrips and others	Insect-pathogenic fungus Beauveria bassiana strain R444	Multiple crops incl. orchard crops, vegetables and cereals	1×10 ⁸ CFU/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP
Nomu-Protec®	Lepidopteran pests, especially those belonging to the Noctuidea family	Insect pathogenic fungus Metarhizium rileyi strain PHP1705	Wide range of crops	1×10 ⁸ CFU/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP

Formulation: Wettable powder Shelf life and storage: 2 years, refrigerate (4–10 °C) for maximum shelf life. Application type: Foliar spray or soil drench

Pack sizes: 50 g, 300 g, 1 kg, 5 kg Raw material option: Bb-Protec only Restrictions: Not tankmix compatible with certain fungicide products, Compatibility lists available.



Green stinkbug (Nezara viridula) infected with Bb-Protec®

Mineral Bioinsecticides



"Mineral-based insecticides are derived from natural mineral sources and protect crops against harmful pests, helping reduce damage and increase yields."

Nadim Dostert,
Global Product Manager
Biofa

	Against	Contains	Crops	Concentration	Certifications	Manufacturer
SilicoSec®	Crawling insects, moth larvae and weevils (Sitophilus spp., Oryzaephilus surinamensis, Rhizoperta dominica, etc.)	100% Silicon dioxide Kieselguhr (Diatomaceous earth)	For the control of crawling insects in grain, grain warehouse and empty storage rooms.	1000 g/kg	NOP (KIWA), JAS (KIWA), Demeter international (FiBL list), EU organic (KIWA, FiBL list)	Biofa

Formulation: Dusting powder
Shelf life and storage: 2 years. Store in a dry place.

Pack sizes: 2 kg and 15 kg Raw material option: No



Grain weevil activity in storage facilities

Crop Production Crop Production

Biofungicides



"Biofungicides include natural organisms or substances, such as bacteria, fungi, or natural minerals, used to prevent or control fungal diseases in crops."

Tim Kirkman,
Global Product Manager,
Andermatt PHP

	Against	Contains	Crops	Formulation type	Concen- tration	Certifications	Manufacturer	Restrictions
AmyProtec® 42	Rhizoctonia, Fusarium, Phytophthora, Erwinia	Bacillus vele- zensis (syn Bacillus amy- loliquefaciens spp. Planta- rum) FZB42	Wide range of crops	Suspension concentrate	>2.5×10 ¹⁰ CFU/ml	NOP (OMRI)	ABiTEP	Do not mix with products containing copper
Curatio®	Scab, Powdery mildew, Sooty blotch, Marssonina, Monilia and Taphrina deformans	Calcium polysulphide (Lime sulphur)	Pome fruit, stone fruit, grape and others	Dispersible concentrate	380 g/l	Demeter international, EU organic (FiBL list)	Biofa	Apply as solo treatment
T-77®, Atroverde® 77, Eco-77®	Botrytis spp, Sclerotinia, Trunk diseases, Monilinia spp., etc.	Trichoderma atroviride strain 77B	Grape, tomato, onion, straw- berry and other berries, stone fruit, legumes, cocoa and others	Wettable powder**	2×10 ⁹ CFU/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP	Mix into paste before adding to spray tank, incompatible with certain fungicides
T-Protec® Easy Flow; Eco-T® Ezi-Flo	Rhizoctonia, Fusarium, certain Phytophthora spp., Pythium and potentially others	Trichoderma asperellum strain kd	Row crops such as maize, soyabean, drybeans	Powder for dry seed treatment**	2×10 ⁹ spores/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP	Incompatible with certain fungicide products
T-Protec®, Eco-T®	Rhizoctonia, Fusarium, certain Phytophthora spp., Pythium and potentially others	Trichoderma asperellum strain kd	Wide range of crops	Wettable powder**	2×10 ⁹ spores/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP	Mix into paste before adding to spray tank, incompatible with certain fungicides
VitiSan®, Biocarb K	Powdery mildew, Scab, Botrytis, Gloesporium, Monilia	Potassium bicarbonate	Grape, pome fruit, stone fruit, tomato, berries and others	Soluble Powder	989,9 g/kg	VitiSan: Demeter international (FiBL list), EU organic (KIWA, FiBL list); Biocarb K: EU organic (Ecocert), NOP (Ecocert)		Do not mix with acidic products
NatriSan®	Powdery mildew	Sodium bicarbonate	Grapes	Soluble Powder	989,9 g/kg	Demeter international, EU organic (FiBL list)	Biofa	Do not mix with acidic products

Shelf life: 2 years Storage: Cool and dry, no frost unless indicated Storage**: Refrigerate (4–10 °C) for maximum shelf life Pack sizes: Available on request Raw material option: AmyProtec42 Application type: Varies across products, please refer to www.andermatt.com

Bionematicides



"If you compare the roots of untreated plants to those of plants treated with Nembac® 42, the effects are immediately visible, as you will see significantly fewer root galls."

Gabriela Godoy Vega, Global Product Manager ABiTEP

	Against	Contains	Crops	Formulation type	Concentration	Manufacturer
Nembac® 42	Meloidogyne incognita and Pratylenchus brachyurus	Bacillus velezensis FZB42	Soybean, potato, tomato and others	Suspension concentrate	> 2.5 × 10 ¹⁰ CFU/ml	ABiTEP
	rage: 24 months at room te : Seed treatment or in-furro one		Ra	ack sizes: 1 L, 5 L, 10L, 20 aw material option: Yes estrictions: Do not mix w	L, 1000 L ith products containing c	opper

Nembac® 42 trials on tomatoes in Argentina, showing treated (right) vs. untreated (left).

For more details on the trial please contact Gabriela Godoy Vega, godoy@abitep.de.





Crop Production Crop Production

Biostimulants



"Biostimulants help growers produce more with less. By targeting specific natural growth processes, they unlock potential for growth, yield, quality, stress tolerance, and more."

Peter Thorpe, Global Product Manager Andermatt Madumbi

Microbial Biostimulants

	Key benefits	Contains	Formulation type	Concentration	Certifications	Manu- facturer	Restrictions
RhizoVital® C5, C5 Tundrabac®, RhizoPlus®	Enhanced root development, high cold tolerance (active from 8 °C)	Bacillus atrophaeus ABi05	Suspension concentrate	≥2.5×10 ¹⁰ CFU/mI	Demeter international, EU organic (FiBL list)	ABiTEP	Do not mix with products containing copper
RhizoVital® C5 SB	Enhanced root development, high cold tolerance (active from 8 °C)	Bacillus atrophaeus ABi05	Wettable Powder	≥1×10 ⁹ CFU/g		ABiTEP	Do not mix with products containing copper
RhizoVital® P45, Phosbac®	Phosphate mobilization	Bacillus velezensis FZB45	Suspension concentrate	≥2.5×10 ¹⁰ CFU/ml	Demeter international, EU organic (FiBL list)	ABiTEP	Do not mix with products containing copper
RhizoVital® P45 SB	Phosphate mobilization	Bacillus velezensis FZB45	Wettable Powder	≥1×10 ⁹ CFU/g		ABiTEP	Do not mix with products containing copper
T-Gro®	Enhances root health and development	Trichoderma asperellum strain kd	Wettable powder**	2×10 ⁹ CFU/g	EU organic (Ecocert), NOP (Ecocert)	Andermatt PHP	Pre-mix into a paste essential; avoid certain fungicides

Shelf life: 24 months Storage: Room temperature (< 25 °C) Storage**: Refrigerate (4–10 °C) for maximum shelf-life Crops: For use on all crops Pack sizes: Available on request Raw material option: RhizoVital®C5 and P45 Application type: Seed treatment, in-furrow, drench, spray or hydroponics

Non-microbial biostimulants

	Key benefits	Contains	Standard rate	Manufacturer
Zimbili®, Root-UPP®	Promotes root development, directly support- ing the plant as well as beneficial soil microbes. Germination and early growth are promoted as well as abiotic stress relief.	L-Tryptophan and L-amino acids in kelp (Ecklonia maxima) extract	250 ml-2 l/ha or 2-5 ml/kg seed	
Shoot-UPP®	Promotes photosynthesis and vegetative growth. Enhances nutrient uptake and promotes abiotic stress relief.	Organic acids including L-amino acids with Vitamin C	1-4 I/ha	Andermatt Madumbi
Xantela®, Set-UPP®	Stimulates flowering and fruit quality (i.e. Brix). Reduces stress-related fruit and nut drop.	Plant extracts including polyamines, L-amino acids and Seaweed (Ascophyl- lum nodosum)	250 ml-1 l/ha	Andermatt Madumbi

Formulation: Suspension concentrate Shelf life and storage: 2 years at room temperature (>5–25 $^{\circ}$ C) Certifications: None

Pack sizes: 1 L, 5 L, 20 L, 1000 L Raw material option: Available on request Crops: For use on all crops

Biostimulant Seed Treatments



"Healthy crops start with strong seeds. Seedapplied microbial biostimulants deliver beneficial microbes directly where they're needed, from day one and at the root. This supports early root growth, better nutrient uptake, and gives crops the best start to the season."

Serge Caston, Global Product Manager ABiTEP

Microbial biostimulants specifically formulated for use as seed treatments and for use with mechanical planters

	Key benefits	Contains	Formulation type	Concentration	Certifi- cations	Manu- facturer	Restrictions
Nexula®-N Easy Flow	Natural nitrogen fixer	Priestia megaterium PHP1706	Powder	2×10 ⁷ CFU/g	,	Andermatt PHP	Do not mix with products containing copper
RhizoVital® C5 TB	Enhanced root development, high cold tolerance (active from 8°C)	Bacillus atrophaeus ABi05	Powder (talcum- based)	≥1×10 ⁹ CFU/g		ABiTEP	Do not mix with products containing copper
RhizoVital® P45 TB	Phosphate mobilization	Bacillus velezensis FZB45	Powder (talcum- based)	≥1×10 ⁹ CFU/g		ABiTEP	Do not mix with products containing copper
T-Grow® EZ Flow, T-Gro® Easy Flow, Eco-T® Ezi-Flo	Enhances root health and development	Trichoderma asperellum strain kd	Powder**	2×10 ⁹ CFU/g	EU organic (Ecocert), NOP (Ecocert)	PHP	Cannot be mixed with certain fungicides

Sheri life: 24 months
Storage: Room temperature (< 25 °C)
Storage*: Refrigerate (4–10 °C) for maximum shelf-life
Crops: For use on all crops

Pack sizes: Available on request Raw material option: RhizoVital®C5 and P45 Application type: Seed treatment, apply directly to the seed in the hopper, do not mix with water

Macrobials

Macrobial solutions complement our existing products, giving growers even more effective and sustainable options to protect their crops.



"Our goal is to make natural pest control practical and accessible for every grower. With our broad range of macrobial solutions, we support sustainable production across many different crops in Europe."

Simon Fleischli, CEO, Andermatt Nederland



"In Kenya and across East Africa, ornamental growers face unique pest challenges. Our diverse macrobial range provides reliable, sustainable solutions that protect valuable crops while reducing dependence on chemical pesticides. By using these solutions, growers can keep their crops healthy and thriving while supporting a healthier environment for all."

Stephen Musyoka, General Manager, Andermatt Kenya

	Species name	Target pest	Areas of application
Phytogard	Phytoseiulus persimilis	Two-spotted spider mite	Foliar application on ornamentals, 50–100 mites/m²
Caligard	Amblyseius californicus	Spider mites, thrips, whiteflies and certain psyllids	Foliar application on ornamentals 15 mites/m ²
Hypogard	Hypoaspis miles	Thrips, Fungus gnats and shore fly larvae	Applied on growing media 100 mites/m ² every 2 weeks.
Ambygard T	Amblyseius cucumeris	Thrips, incl. Western flower thrips and spider mites	Foliar application on ornamentals, 200 mites/m ² weekly
Montgard	Transeius montdorensis	Thrips, whiteflies and rust mite	Foliar application 50–100 mites/m ²

Macrobial solutions from Andermatt Kenya, available to growers in Kenya and East Africa.

	Product	Species name	Target pest latin name	Area	as of application	Life stage
Aphids	Adalia	Adalia bipunctata	Eucallipterus tiliae; Macrosiphum rosae	i	जि	Adults/Larvae
	Propylea	Propylea quatuordecimpunctata	Macrosiphum euphorbiae; Myzus persicae; Aulacorthum solani	*	•	Adults
Armoured scales	Chilix	Chilocorus nigritus	Aspidiotus nerii; Abgrallaspis cyanophyli; Diaspis boisduvalii; Diaspis echinocacti; Gymnaspis aechmeae	*	•	Adults
	Scalex-AM	Aphytis melinus	Aspidiotus nerii; Abgrallaspis cyanophyli; Chrysomphalus dyctiospermi; Aonidiella aurantii	#	f a	Adults
	Cybos	Cybocephalus nipponicus	Aspidiotus nerii; Abgrallaspis cyanophyli; Diaspis boisduvalii; Diaspis echinocacti; Gymnaspis aechmeae	#		Adults
	Scalex-EC	Encarsia citrina	Aspidiotus nerii; Abgrallaspis cyanophyli; Diaspis boisduvalii; Chrysomphalus dyctiospermi; Aonidiella aurantii	7	f a	Adults
	Karnyothrips	Karnyothrips melaleucus	Aulacaspis rosae; Aspidiotus nerii	7	f ₆	Adults
	Lindix	Rhyzobius lophanthae	Diaspis boisduvalii; Aulacaspis rosae; Aspidiotus nerii; Diaspis boisduvalii; Diaspis echinocacti	*	16 ▶	Adults
Soft scales	Saisin-MF	Metaphycus flavus	Saissetia coffeae; Saissetia oleae; Coccus hesperidum; Protopulvinaria pyriformis	*	∱ i•	Adults
	Coccin	Microterys nietneri	Coccus hesperidum	7	↑	Adults
	Exochomus	Exochomus quadripustulatus	Pulvinaria spp.; Phyllaphis fagi; Eriosoma lanigerum	i .	♥	Adults/Larvae
	Rhyzobius forestieri	Rhyzobius forestieri	Saissetia spp.	7	1 6	Adults
	Saisin-C	Coccophagus scutellaris	Saissetia spp.; Parthenolecanium spp.; Coccus hesperidum; Protopulvinaria pyriformis	#	∱	Adults
Mealybugs	Citrix-AP	Anagyrus pseudococci	Planococcus citri	*	f ₀	Adults
	Citrix-Mix	Anagyrus pseudococci; Leptomastix dactylopii and Leptomastidea abnormis	Planococcus citri	*	f ₆	Adults
	Citrix-LA	Leptomastidea abnormis	Planococcus citri	*	f ₀	Adults
	Citrix-LD	Leptomastix dactylopii	Planococcus citri	#	f ₀	Adults
	Longix-AF	Anagyrus fusciventris	Pseudococcus longispinus	7	f ₀	Adults
	Longix-CA	Cryptanusia aureiscutellum	Pseudococcus longispinus	7	f ₀	Adults
	Pemac	Acerophagus maculipennis	Pseudococcus viburni	#	f ₀	Adults
	Cryptos	Cryptolaemus montrouzieri	Planococcus spp.; Pseudococcus spp.; Phenacoccus spp.	*	∱ ७ 🕏	Adults/Larvae
	Aponix	Leptomastix epona	Pseudococcus solani	7	∱	Adults
Cockroaches	Periplan	Aproctocetus hagenowii	Periplaneta australasiae; Periplaneta americana	fa		Adults
Thrips	Paratrip	Thripoctenus javae	Heliothrips haemorrhoidalis	#	f ₀	Adults
	Predatrip	Franklinothrips vespiformis	Echinothrips americanus; Thrips parvispinus; Frankliniella occidentalis	#	16 ● 万	Adults
Cushion scales	Rodolia cardinalis	Rodolia cardinalis	Icerya purchasi	#	∱	Adults

Macrobial solutions from Andermatt Netherlands, available to growers in selected countries across Europe.

Specialized solutions

Specialized solutions

Monitoring Systems and Mass Trapping



"Monitoring systems and mass trapping are essential tools for growers seeking to implement an effective pest management strategy."

<u>Dr. Deborah Kaiser,</u> <u>Global Product Manager</u> Andermatt Biocontrol Suisse

Drosal®, PheroNorm® and Rebell® traps and lures for efficient, reliable monitoring of spotted wing drosophila and other key pests

	Key benefits	Key range advantages			
Drosal® Pro	A cup trap system ideally suited for integrated control strategies against spotted wing drosophila (<i>Drosophila suzukii</i>). Specific lures can be selected to attract spotted-wing drosophila into the trap, where they drown. The system can be reused for several years.	- Very easy set-up - Reusable trap system - Can be filled with the preferred lure (i.e. DrosaLure 2.0)			
DrosaLure 2.0	A highly attractive and stabilized attractant for spotted-wing drosophila based on peptides and organic acids. For use with Drosal Pro cups and most other liquid trap systems.	 Up to 3 months efficacy in the field No waiting periods, no residue issues Shelf-life: 3 years at room temperature 			
PheroNorm®	An extensive range of lures and traps for monitoring economically important pest species.	 Continuous, reliable quality for successful monitoring 			
Rebell® amarillo	Yellow traps for reliable monitoring or mass trapping of fruit flies	Rebell-trap colours are pest specific, ensuring maximum reliability with			
Rebell® bianco	Monitoring of sawflies and for the control of raspberry beetles	minimal by-catches. - Integrated UV filter keeps colors vibrant for longer.			
Rebell® blue	Monitoring of thrips	 Extra strong glue works even 			
Rebell® giallo	Monitoring of white flies, leafminers, sciarid flies, etc.	in harsh weather. - Can be cleaned and reused.			
Rebell® orange	Monitoring of carrot flies (Psila rosae)	Quality control on every batch			
Rebell® rosso	Monitoring of shothole borer (Xyleborus dispar)	ensures continuous reliability.			

Forestry Mass Trapping and aPhinity lures, specifically for Emerald Ash Borer (EAB)

	Key benefits	Key range advantages
Sylvar Green	The Sylvar Green Complete trapping system is an excellent tool for detection and monitoring populations of EAB. The green prism trap, in combinaiton with aPhinity EAB and aPhinity Hexenol, significantly enhances detection rates, particularly in areas with low populations	 Durable, light weight & portable Specific trap colour Facilitates early detection Enhanced detection accuracy Patent protected
aPhinity EAB	A female sex pheromone lure designed to attract male EAB	
aPhinity Hexenol	A pouch lure based on the green leaf volatile, 3Z-Hexenol, which is highly attractive to male EAB antennae	

Biological Cleaning Solutions



"The CuraCleaner® range offers growers biodegradable interior and exterior cleaning solutions for use on organic and conventional farms."

Tom Hattig, Global Product Manager Biofa

	Product Info	Performance & Product Info	Use
CuraCleaner® NF 12 – Interior	Free of phosphates, phosphorus, NTA, EDTA	Non-foaming alkaline pH value 11.8 Interior cleaner	Run 2,5 liters of CuraCleaner® NF 12 through the sprayer together with 120 liters of clear water at the end of the spraying day (or after the change of the PPP). Run cleaning program, depending on sprayer type 5–15 minutes
CuraCleaner® F 12 – Exterior	Mild alkaline cleaning agent	pH value: 11 Exterior cleaner	Use at the end of the spraying day when the coating on the sprayer is still fresh. Spray 2 liter of cleaner evenly over your sprayer and tractor using a foam lance or hand spray bottle, then rub with a sponge or brush. Now leave it for 5 minutes (it foams) then rinse with clean water. Finished!
CuraCleaner® F 2 – Exterior	Free from hydrochloric acid, hydrofluoric acid, NTA, silicone, microplastics, organic halogen compounds (AOX), organic complexing agents tested by ÖNORM tested B5 106	pH value: strongly acidic Exterior cleaner	Use if the coating on the sprayer or tractor has already dried. Rest same like F12 Cleaner
Formulation: Liquid		Pack sizes: 10 L, 1000 L	

All cleaner ingredients are approved according to detergent regulations (648/2004/EC)

NF = Non-foaming, F = Foaming

Shelf life and storage: 5 years at room temperature

Specialized solutions Specialized solutions

Rodent Control



"Andermatt offers a sophisticated and innovative range of mousetraps for indoor and outdoor use. We are proud to offer high quality products which are recognized for their longevity and easy handling."

Maël Wüthrich,
Global Product Manager
Andermatt Biocontrol Suisse

topcat® - The vole trap

The topcat-trap is an efficient, high-quality trap that catches voles from both tunnel directions. topcat contains a sensitive release mechanism and has the option to check captures from above ground. As such, topcat is a sophisticated, sustainable and effective trap for rodent control.

topsnap® - The clever mousetrap

topsnap's tunnel-like body awakens the natural curiosity of mice. It is an environmentally and user-friendly alternative to toxic bait, for long-term use in indoor and outdoor areas. It is highly effective and efficient, without the need for bait.

standby® - The vole fence

The standby system is an easy and effective tool to prevent (re-) immigration of voles into valuable areas. Natural predators (ie. foxes, cats) empty the live-catch traps along the fence, facilitating a reliable and self-governed system of vole control.



Biocides



"Biocides control pests such as insects, mice, algae, fungi and bacteria. They are used in stables, mills, and in industrial, institutional, home, and garden settings to protect surfaces and environments, and to prevent infestations."

Stefanie Thudium, Global Product Manager Biofa

InsectoSec® is a highly efficient biocide offering long term protection for the control of crawling insects in poultry houses, private homes, industrial and institutional areas. It is applied to cracks and crevices, travel routes and places where insects hide. The fine dust particles stick to the insect's outer shell and lead to desiccation due to loss of protective wax and humidity. Due to the unique mode of action, no resistance has yet been reported.





	Against	Contains	Market segment	Application/ Feeding rate	Certifi- cations	Manufacturer
InsectoSec®	For the control of crawling insects in homes, poultry barns, industrial, and institutional areas	Silicon dioxide Kieselguhr (SiO2) (diatomaceous earth)	and general pest	Crawling insects: dust application 7g/m ² ; Barrier application: 7g/m, 1–3 cm wide; Red chicken mite: 50g/m ²	KIWA	Biofa

Formulation: Dry powder (DP), Wettable powder (WP), Aerosol and RTU liquid Shelf life and storage: 2 years. Store in a dry place.

Pack sizes: 50 g-15 kg, 500 ml, 1 L and 5 L Raw material option: yes

Home and Garden

At Andermatt, we bring our biological expertise from commercial agriculture to homes and gardens, offering safe and natural solutions that protect families, nurture healthy environments, and contribute to a better world for all.

Our Home & Garden portfolio combines bioinsecticides, traps, nets, beneficial insects, and plant nutrition solutions to support thriving plants and resilient green spaces.

Whether caring for a small balcony, a family garden, or urban green areas, our sustainable solutions help create diverse spaces where people, plants, and beneficial organisms flourish together.

Trusted by gardeners worldwide, Andermatt empowers you to grow strong, healthy plants in harmony with nature.



Matthias Kohler Director Product Portfolio Home and Garden

Biological Plant Protection

Effective plant care starts with choosing the right location, proper pruning, and maintaining healthy soil – key steps in preventing plant damage.

	Description	Against
Madex®	Madex is a bioinsecticide containing the naturally occuring and highly specific codling moth granulovirus. It is harmless to beneficial organisms and other insects.	Codling moth
Drosal® Pro	A small, robust garden trap that imitates ripening fruit, for mass capturing spotted wing drosophila. The innovative design limits the effect on other insects.	Spotted wing drosophila (Drosophila suzukii)
SlugStop® + Greenhouse Hood	SlugStop offers long lasting, weatherproof, effective and non toxic slug control whilst minimising plant damage. SlugStop Hood transforms the trap into a mini greenhouse.	Slugs and Snails
InsectoSec®	InsectoSec contains diatomaceous earth, a naturally occuring rock powder with sharp edged particles that penetrate insect exoskeletons, causing dehydration.	Ants, woodlice, centipedes, silverfish, bed bugs, beetles and cockroaches.
Glue traps for several Insects	Glue traps assist in the early detection of pests on small areas and are ideal for use on apartment and balcony plants. Insects are attracted to the bright colour and remain attached to the glue.	Yellow glue board: Against gnats, whiteflies, cicadas, leaf miners and winged aphids. Blue glue board: Against thrips
topsnap®	An environmentally and user-friendly alternative to toxic bait, for long-term use in indoor and outdoor areas. Highly effective and efficient, without the need for bait.	Mice
Insect Nets	Fine-meshed insect protection net made of biodegradable bioplastic (PLA) from renewable raw materials. No microplastic in the garden.	Carrot flies, onion flies, leek flies, cabbage butterfly and moth, spotted wing drosophila, wasps and birds.

Plant Extracts and Fertilizers

Boost your garden's health naturally with plant extracts. These powerful, eco-friendly solutions promote stronger growth, improve nutrient uptake and enhance plant vitality.

	Description	
Plant extracts and pellets	We offer a variety of horsetail, stinging nettle and comfrey products to create infused liquid fertilizers, that strengthen and nourish plants.	
	(Available as pellets, liquid and ready to use formulations)	
AlgoFol®	AlgoFol is derived from brown algae (Ascophyllum nodosum) and used for foliar fertilization. Its nutrients, available in chelated form, are quickly absorbed by plants, helping to strengthen them and reduce deficiency symptoms. Additionally, AlgoFol can be added to pesticide treatments to enhance leaf coverage and improve the effectiveness of the agents.	
CarboVit®	CarboVit is a plant-based carbon fertilizer that harnesses the power of activated plant carbon. It acts as a reservoir for nutrients and microorganisms, sequestering CO ₂ long-term while promoting humus formation. Pre-enriched with nutrients and beneficial soil organisms, CarboVit delivers an immediate positive impact on soil health.	

Home and Garden

Home and Garden

Microbial Solutions

Keep your home, kitchen, and garden clean and healthy with natural microbial-based products.

Beneficial microbes naturally break down dirt, eliminate odors, and support plant health – safely and effectively. With Andermatt, it's easy to embrace a natural, sustainable way to maintain a fresh, vibrant home and garden.

	Description	For use on
RhizoPlus [®]	RhizoPlus contains the natural soil bacterium <i>Bacillus atrophaeus</i> . The bacteria colonize young roots, promoting growth and nutrient uptake which impacts yield, whilst enhancing the plants resistance to bacterial and fungal diseases.	Vegetables, ornamental plants, woody plants, strawberries and potted plants.
Klarvital Pond Cleaning	KlarVital counteracts algae growth biologically, preventing the formation of mud and rotten odor in stagnant waters. When used correctly, KlarVital is harmless to humans, animals (including fish and insects) and plants.	Prevents algae and turbidity in ponds.
Cleaning Products	Defluvo Drain Cleaner Defluvo prevents clogging of drains in a natural and environmentally friendly way. The microorganisms and enzymes contained in the product reliably break down organic material and prevent unpleasant odors. Easily biodegradable. Harmless for humans and animals.	For the prevention of drain blockages.
	Gonexor Odor Remover The microorganisms and enzymes contained in Gonexor, biologically break down unpleasant odors quickly and reliably. Dermatologically tested, Gonexor is safe for humans and animals, even with direct skin contact. Easily biodegradable.	For the removal of unpleasant odours: ie. In the kitchen, garbage, pet and storage areas.





Beneficial Insects and Rearing Kits

Transform your garden into a natural pest-free haven with beneficial insects like ladybirds and earwigs. These eco-friendly heroes control pests without chemicals. With Andermatt's rearing kits, you can even raise your own ladybirds, butterflies, and mushrooms – empowering you to grow and protect your garden naturally while nurturing biodiversity right at home.

	Description	Fast facts
Adalia Bipunctata	Adalia bipunctata is the perfect beneficial insect for the use in garden. It eats up to 100 aphids a day and keeps plants aphid free. Instant, long lasting effect.	Easy to apply with no limitations. Adalia bipunctata ladybird is native to many European countries
Earwig Shelter Bags	Earwigs are beneficial insects that can eat up to a hundred aphids and other pests (tetranichids or insect eggs) per day. Earwigs are especially active at dusk and at night.	A nest for aphid predators. Made of Swiss felted sheep wool filled with wood fibres, shelter bags offer earwigs a hiding and nesting place from spring to autumn.
Rearing Kits	Grow your own. Experience the natural wonder for yourself and "grow your own". Andermatt offers a range of rearing kits, allowing you to experience the fascination of each development stage at close quarters: a simple, educational and impressive experience for both young and old.	Rearing kit options: – Ladybird rearing set – Mushroom rearing set – Butterfly rearing set





Bee Health

At Andermatt, we recognize that healthy honey bee populations are essential for both ecosystems and agriculture. Our Bee Health portfolio offers one of the most complete ranges of natural solutions available, with a strong focus on Varroa mite control, bee nutrition, and overall colony vitality. As the only provider offering a fully integrated Varroa management program, we ensure beekeepers can protect their colonies with effective, sustainable, and safe solutions.

Beekeepers choose Andermatt because our solutions are designed to work in harmony with nature while addressing the most pressing challenges facing honey bee populations. Backed by extensive field validation and a global support network, Andermatt helps secure healthy colonies today and ensures pollinators continue to thrive for future generations.

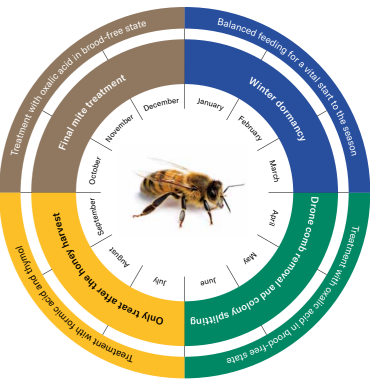


Urs Fanger
Director Product Portfolio Bee Health and CEO
Andermatt BioVet

Varroa Control

Healthy honey bee colonies are dependant on effective varroa treatment throughout the entire bee season.

Andermatt offers a complete solution that incorporates the three approved natural ingredients; formic acid, thymol, and oxalic acid. The year round care program delivers effective, sustainable, and safe care for colonies 365 days a year!





Bee Health

Formic Acid Dispensers

We provide a range of cost-effective and efficient formic acid dispensers, each tailored to suit different foraging systems.



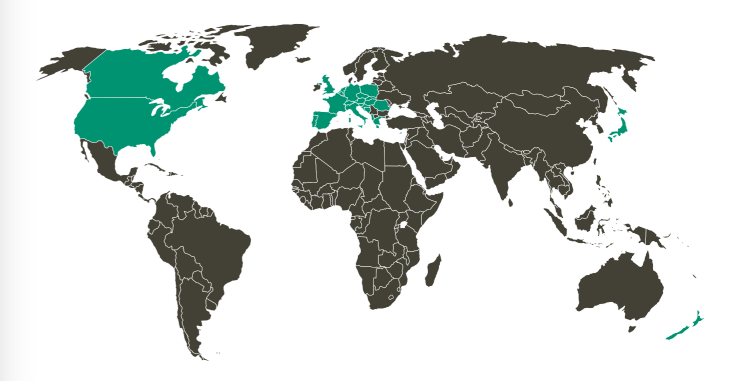
Vaporization with Varrox Eddy

The Varrox Eddy is the safest hands-free device on the market, allowing beekeepers to treat or prepare multiple colonies simultaneously without the hassle of cords.



Your Global Partner for Bee Health

Andermatt is your global partner for bee health. With a clear focus, we distribute our premium-quality products across numerous countries, including most of Europe, Canada, the USA, Japan and Oceania. This international presence allows us to respond to the specific needs of beekeepers in a wide range of regions. With our global presence and local expertise, we tackle the challenges of beekeeping across various regions with flexibility and a solution-driven approach.



At Andermatt, your success is our priority

Our International Business team is dedicated to delivering sustainable crop solutions in regions where we do not have a local Andermatt presence.

By partnering with trusted distributors, we create new opportunities for farmers seeking effective, biological alternatives. Our role is to facilitate collaboration, drawing on the expertise within the Andermatt Group to expand and strengthen our footprint across global markets.

From the first point of contact through to successful commercialization, our knowledgeable and passionate teams provide dedicated support at every step of the journey. With trust and commitment at the core, we proudly bring Andermatt solutions to farmers worldwide.



Silvana NiedermannDirector International Business
Andermatt Group

We provide more than products, we provide partnership

Through close collaboration, we connect partners with our manufacturing companies, regulatory experts, and legal specialists. By focusing on local grower needs, we deliver relevant solutions, built on trusted expertise and proven quality.



Global Regulatory Support

Bringing products to market means navigating complex registration rules. Our Regulatory team combines expertise with experience to guide you through the process.



Dr. Ingrid Kassner Regulatory Affairs Manager



Lisa Bochsler Regulatory Affairs Manager



Dr. Florian Cueni Regulatory Affairs Manager



Dr. Lena Wagenknecht Regulatory Affairs Manager



Dr. Teresa Vaello Regualatory Affairs Manager



"Regulatory frameworks can be overwhelming, especially when entering new markets. Working with regulatory bodies across the globe, our team is expertly equipped to support you through the process, anticipating challenges and ensuring all technical support is readily available."

Dr. Deborah Meier Head Regulatory Affairs Andermatt Group

International Market Development

Our international team combines biological expertise with strong commercial focus, covering key geographical territories and raw material sales.



Silvana Niedermann Director International Business, Raw Material



Andre Fox Business Development Manager: Asia Pacific



Alina Piven
Business Development
Manager: Europe and
Central Asia

"Every region has its own unique challenges. Our strength lies in working side by side with our partners to find the right biological solutions for local crops and conditions. We're not just selling products – we're building programs that deliver real value to growers."

Patrick Meyer
Head International Market
Development
LATAM & MENA Regions
Andermatt Group



International Trade and Compliance

Logistics drives growth. Compliance builds trust. Together they create the foundation for lasting success.

"Our dedicated sales support team ensures smooth operations from order to delivery. With reliable handling, global shipping, and responsive partner support, we make it easier for you to deliver with confidence and grow your business."







"Sound legal and compliance

of sustainable growth. Our

team helps your business

navigate global and local

long-term success."

Cindy Omlin

Head of Compliance

Andermatt Group

foundations are the backbone

requirements with confidence,

reducing risk and supporting

Branding and Communication

Strong branding and clear communication connect our global teams and partners. Together, we are building the Andermatt brand to reflect our shared values and unified vision for the future.



Visit our Website www.andermatt.com



Contact us +41 62 552 40 00



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"One Brand. One Vision. At Andermatt, we are laying the foundation for one global brand that unites the values of all Andermatt companies. This is a journey of alignment, purpose, and pride, and we look forward to embarking on it together with you."

Donvae Hooker

Group Marketing and Communication Andermatt Group



Healthy Food and Healthy Environment, for all