

Home and Garden

As consumers seek to embrace nature in their homes and gardens, the demand for safe, sustainable solutions continues to grow.

For over 30 years, Andermatt has proudly led the way, offering natural alternatives to chemical products. With cutting-edge expertise and a commitment to quality, we empower gardeners to nurture thriving, eco-friendly spaces.

Join us in cultivating healthy food and protecting biodiversity – one garden at a time.

"At Andermatt we're driven by the passion to garden harmoniously, with nature. Our biological expertise, allows us to bring safe, natural solutions from commercial growers to home gardens – protecting families, nurturing healthy environments, and contributing to a better world for all."

Matthias Kohler Director Product Portfolio Home and Garden and CEO Andermatt Biogarten (DE)





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

Bioinsecticides, traps, nets and beneficial insects, allow pests and diseases to be controlled naturally. With the right care and protection, your garden can thrive in harmony with nature, ensuring strong and healthy plants.

Organic Plant Protection Products

	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 for mass capturing spotted wing drosophila. The attractant imitates ripening fruit and is highly effective. The innovative design limits the effect on other insect species.	Spotted wing drosophila (Drosophila suzukii)
SlugStop® + Greenhouse Hood	SlugStop offers effective non-toxic slug control whilst minimising plant damage. Long lasting and weatherproof, made from recycled UV-stabilized polypropylene (PP) or galvanized steel panels (FE). 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.	Rats and mice
Insect Nets	Fine-meshed insect protection net (mesh size 0.85 mm, weight 32 g/m²) 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. Whether you're nurturing flowers or growing vegetables, our solutions offer an easy and sustainable way to help your plants thrive, ensuring a lush, vibrant garden all season long.

Description	
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 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 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.	





Microbial products

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.
ABISAN®	The microorganisms contained in ABiSAN reliably break down food waste as well as more difficult to compost materials, such as garden waste. ABiSAN helps produce high-quality compost, in a shortened period of time, whilst killing pathogens and preventing unpleasant odours.	Compost accelerator. Treats approx. 10 m ³ fresh compost.





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

Please visit our website

www.andermatt.com for more information or contact us at contact@andermatt.com

English



Spanish



French

