



Adermatt



Products 2022

Gardening without chemicals



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For more than 30 years, the Andermatt Group has been offering suitable biological alternatives to conventional chemical-synthetic products used in the garden, balcony and household. Our range of crop protection and plant strengthening products is characterized by a high quality and effectiveness.

We are convinced that this will help hobby gardeners to maintain nature inspired gardens and to cultivate healthy and tasty food. Together with our customers, we make a decisive contribution to the conservation of biodiversity. We would be pleased to demonstrate the quality of our products to you. Please do not hesitate to contact us. For questions in general or about our products we are at your disposal.

Best regards



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Madex

Against codling moth larvae

Madex is a purely biological formula. It contains the naturally occurring and very specific codling moth granulosis virus. This virus is harmless to beneficial organisms and other insects. 2–4 treatments per season are recommended. In warm summers, depending on the region, further treatments could be necessary from mid-July onward. Waiting period: 1 week. We recommend monitoring the flight intensity with the codling moth trap.

NewC Madex 50 ml

NewA Madex 60 ml

NewE Madex 200 ml

NewD Madex 100 ml

NewB Madex 120 ml



Codling Moth Trap

To monitor the flight and to reduce the number of moths

Based upon the number of captured moths the infestation rate can be determined and the Madex application can be adjusted. By capturing the male moths, the population will certainly be reduced. However, this alone does not lead to complete control. Store lures (pheromone) and sticky inserts in a cool place at 2–5 °C. Sticky inserts should be replaced every 2–3 weeks and the lures after 4 weeks. The codling moth refill covers the treatment for one season. Hang the trap with the lure and sticky inserts from mid-April on. 1 trap is adequate for approx. 200 m².

3376G Codling Moth Trap (without lure and sticky inserts)

3379G Codling Moth Trap Refill (2 lures and 4 sticky inserts)



Plum Moth Trap

To monitor the flight and to reduce the number of moths on plums, prunes and mirabelle plum

The infestation rate can be determined based upon the number of captured moths. By capturing the male moths, the population will be reduced. However, this alone does not lead to complete control. Store lures (pheromone) and sticky inserts in a cool place at 2–5 °C. Sticky inserts should be replaced every 2–3 weeks and the lures after 4 weeks. The codling moth refill covers the treatment for one season. Hang 1–2 plum moth traps per tree from mid-April onward.

3377G Plum Moth Trap (without lure and sticky inserts)

3378G Plum Moth Trap Refill (2 lures and 4 sticky inserts)





Box Tree Moth Trap

For natural control of the box tree moth

An efficient and ecological trap, easy for catching and handling. The moths are attracted by the lure (pheromone) from the dispenser and fall directly into the container provided. The trap reduces egg deposition and the time and intensity of the flight can be determined easily. Hang the box tree moth trap shortly before the expected flight. Distribute the traps freely suspended and at eye level near the box tree. Replace the dispenser after 6 weeks. Sufficient for approx. 200 m².

4495G Box Tree Moth Trap (incl. 3 lures)

4496G Lure (6 pieces)



Drosal® Pro spotted wing drosophila trap

For infestation monitoring and mass trapping

Robust but small garden trap aimed to mass capture the spotted wing drosophila (*Drosophila suzukii*). The attractant, DrosalLure imitates ripening fruits and thus has an excellent catching effect. The Drosal Pro traps can be refilled with the DrosalLure attractant. Their innovative design prevents bycatch of other insect species. Hang at least one trap per crop or 10 m² in a shadowy place shortly before the first fruits ripen. Check the fill level regularly or exchange the attractant every 10 days.

2976G Drosal Pro trap (5 traps)

3380G Drosal Pro Starter Kit (5 traps, 1000 ml attractant)

2550G DrosalLure attractant, 1000 ml



Rebell® amarillo

For reducing cherry fruit fly and walnut fly infestation

The traps are coated with a special glue and coloured with a UV-resistant dye, making them operational for several years. The trap's yellow colour attracts the females, which remain stuck to the glue, preventing egg deposition, and resulting in an unblemished cherry harvest. Rebell amarillo can also be used on walnuts against walnut flies. The traps can be recoated with the «Tangle-Trap» glue (see p. 5) if necessary. Depending on the size of the tree, 2 to 10 traps per tree are used. Against cherry fruit flies hang up the trap as soon as the first fruits turn yellow.

2751G Rebell® amarillo (4 traps)

2815G Rebell® amarillo TMA-Card lure (set of 4)





Insect Glue Trap

For early detection of parasites on apartment and balcony plants

Glue traps assist in the early detection of pests such as gnats, miners, greenhouse whitefly, cicadas and winged aphids on small areas. Insects are attracted by the bright yellow colour and remain attached to the glue.



1251G Glue traps (8 glue traps + 2 supports)



Tangle-Trap/Ants barrier

For keeping ants away from trees and bushes

Ants defend aphids from beneficial insects. By creating a glue barrier around the trunk, ants are kept away from trees and bushes. This product can also be used to coat insect traps. Apply painter's tape to the trunk and cover it with a thin layer of glue. Do not apply directly to the trunk.



45G Tangle-Trap insect glue 156 g



Caterpillar Glue Ring

Against winter moths and ants

Ready-to-use product against winter moths on fruit and ornamental trees, which interrupts the life cycle of the winter moth. The pests stick to the caterpillar glue ring when they crawl up the trunk. The glue consists of natural resins and is 100% compostable. To be applied end of September (before the first frost), latest mid-October. Replace if dirty. Can also be used to keep away ants, which promote the spread of aphids. In this case apply the glue ring in early spring.



830G Caterpillar Glue Ring 3m



Indestructible SlugStop (FE)

To keep slugs away

This Slug stop with a downward curved edge keeps the slugs away from the plants. Used for seedlings as well as for freshly sprouting perennials. The SlugStop – made of indestructible stainless steel (FE) – is particularly stable, weatherproof, and can be used for several years.

897G SlugStop FE, ø 13 cm (3 pieces)

896G SlugStop FE big single, ø 28 cm



Robust SlugStop (PP)

To keep slugs away

The proven product for slug prevention. The SlugStop with downward curved edge keeps the slugs away from the plants. Non-toxic and without problematic active ingredients or attractants. The SlugStop – made of UV-stabilized polypropylene (PP) – is particularly stable, weatherproof, and can be used for several years. It has a diameter of 13 cm.

901G SlugStop PP green (12 pieces)

2543G SlugStop PP brown (12 pieces)

2771G SlugStop PP transparent (12 pieces)

899G Slug Stop PP green single (engraving possible)

2424G Slug Stop PP brown single (engraving possible)

234G.I Slug Stop PP transparent single (engraving possible)



Greenhouse lid for the SlugStop

To transform the SlugStop into a mini greenhouse

This lid fits both the SlugStop PP and FE (ø 13 cm). By using the greenhouse cover, you can transform the SlugStop into a small greenhouse. Suitable for seed sowing and early sowing during spring and autumn. The cover also offers protection against various pests, as well as hail and heavy rain. It is made of UV-resistant polypropylene (PP) and can be used for several years.

1011G Greenhouse lid (12 pieces)

1010G Greenhouse lid single (without etiquette)





Slug Pincer

For harvesting slugs

The slug pincer allows you to pick up slugs without having to bend over too far. And most importantly, without getting sticky fingers! The functional slug pincer is made of indestructible chrome-plated steel, 29 cm long and easy to clean.



895G Slug pincer 29 cm



Filbio Insect Net

Protects extremely well against several pests

The fine-meshed, light weighted net reliably protects vegetables and berries from various pests by preventing them from reaching the plants and laying their eggs. It is easy to use. Allows watering, exchange of air, light and humidity, creating favorable climate conditions for plant growth. In case of rain, it limits the formation of mud and offers some protection against hail. Adapts to plant growth. Can be reused for several years.



403G Filbio Insect Net PE small 5 m × 2.2 m
(0.85 mm mesh size, 17 g/m²)

3040G Filbio Insect Net PP big 5 m × 4.2 m
(0.85 mm mesh size, 31 g/m²)



Grape Protection Bag

Protects against several animals

The robust grape protection bag reliably protects ripening grapes from being attacked by spotted wing drosophila, as well as from wasps and birds. In addition, the structure and colour of the fabric absorbs more heat which promotes the ripening of the fruits. Furthermore, it offers protection from rain, hail damage and thus also from fungal diseases. The grape protection bags are washable (40 °C) and can be used several times. The bags are 20 × 30 cm.



1005G Grape Protection Bag (10 pieces)



Winter protection made of jute

Winter protection made of recycled, strong coffee bags

Jute insulates very well. It is breathable and water permeable. Freezing through the root ball is prevented or greatly delayed. Each piece is uniquely imprinted, depending on the origin of the coffee. This large jute bag is adequate for packing bulky or large pots and for tying up tree trunks or plants.

2726G Jute winter protection 200 cm × 70 cm



KlarVital

Prevention of algae and turbidity in ponds

KlarVital counteracts algae growth in a biological way, thus preventing the formation of mud and rotten odor in stagnant waters. Based on natural bacteria, this product is harmless to humans, animals (including fish and insects) and plants. Algae develop in nutrient-rich stagnant waters such as wet biotopes, pool ponds and fishponds. The phosphate content of the water is vital for algae. If nutrient absorbing bacteria and aquatic plants are lacking or only present in insufficient quantities, the nutrients (phosphate) will mainly be available for the algae to grow. 1000 ml of concentrate is sufficient for 20 m³ of water.

3117G KlarVital 1000 ml



RhizoPlus

Soil bacteria for growth promotion and plant strengthening

RhizoPlus contains the natural soil bacterium *Bacillus amyloliquefaciens*, which colonizes the young roots and promotes its growth. This improves nutrient uptake and increases the harvest yield. The resistance to bacterial and fungal diseases is increased. As a preventive measure it can be used on seeds, after pricking out or planting vegetables, ornamental plants, strawberries, lawn and woody plants. Also suitable for watering at the final location. The treatment should be repeated every 4 to 6 weeks.

2359G RhizoPlus Balcony 40 ml

2360G RhizoPlus Garden 200 ml





AminoCa

Calcium fertilizer against late blossom end rot in tomatoes and bitter pit on pome fruits

Organic leaf fertilizer with calcium, nitrogen and valuable amino acids. For the prevention of deficiency symptoms such as late blossom end rot on tomatoes, peppers and courgettes, or the bitter pit on pome fruits. Suitable for all plants on calcium-poor soils. Do not apply in direct sunlight or at high temperatures (> 25 °C). To be applied on walnut sized fruits of tomatoes, peppers and zucchini. In the case of pome fruit, apply every 14 days from July until harvest.

3039G AminoCa 250 ml



AlgoFol

Algae fertiliser with a fast and lasting effect

AlgoFol is extracted from brown algae (*Ascophyllum nodosum*) and used for foliar fertilisation. The nutrients it contains are made available to the plant in an ideal form (chelates) so that it can absorb them quickly. The plant is strengthened, and deficiency symptoms are eliminated. AlgoFol can also be used as an additive in pesticide treatments which improves the wetting of the leaves and the effect of the agents. Dilute AlgoFol with water in the sprayer. Add 10 ml of AlgoFol per litre of water. Spray plants in the morning, in the evening or on cloudy days until to dripping wetness. Repeat fertilisation every 14 days during the growing season.

4393G AlgoFol 250 ml for 25 litres



Stinging Nettle Pellets

To make liquid fertilizer and decoctions that fortify plants

Nettle pellets for a simplified production of liquid manure and decoctions. This nettle preparation not only contains tannins but also minerals, which strengthen the plant tissue. Additionally, the health of the plant and its defenses against pests is improved.

2977G Stinging Nettle Pellets 700 g





Horsetail Pellets and Horsetail Extract

For easy preparation of liquid manure and decoctions to plant fortification

Horsetail pellets are used for a simplified preparation of decoctions and liquid manure, which are used to strengthen plants and prevent fungal diseases. The silica contained in the horsetail strengthens the plant cells. As a result, they are less sensitive to fungal spores.

Also available as liquid concentrate for a quick and convenient preparation.

2978G Horsetail Pellets 700 g

2810G Horsetail Extract 500 ml



Comfrey Pellets

To prepare liquid manure and decoctions that fortify plants and their fruits

Comfrey pellets facilitate the production of liquid manure or decoctions. Comfrey contains, silicic acid, tannins and minerals that strengthen plant tissue and thus plant health. Thanks to its high potash content, comfrey promotes the formation of fruits, roots and tubers and is suitable for fruits, berries and root building vegetables.

3696G Comfrey Pellets 700 g



CarboVit

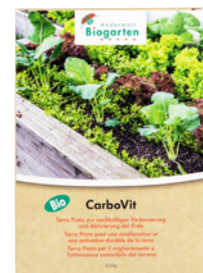
For sustainable improvement and activation of the soil



CarboVit is a purely plant-based carbon fertiliser. The activated plant carbon serves as a depot for nutrients and microorganisms in the soil, binds CO₂ in the soil over a long-term period and supports the natural formation of humus. Activated plant carbon is already enriched with nutrients and soil organisms and immediately unfolds its positive effect in the soil. Annually work 50–250 g per m² into the soil before sowing/planting. Re-fertilise in August with 50 g per m². For potted plants: Up to 80 g per 10 litres are mixed with the substrate.

4499G CarboVit 0.5 kg

4384G CarboVit 5 kg





Stem Coating

Frost damage prevention

The stem coating consists of high quality processed silicic acids, clay minerals, wild herbs and natural adhesive agents. Its white colour protects the trunks and branches of fruit trees, shrubs, and ornamental trees from frost damages. At the same time, the bark is strengthened and invigorated. The stem coating is stirred with water and applied to the trunks. Stir continuously during application. 750 g is enough for about 40 small or 10 large trees. 150 g is enough for approx. 8 small or 2 to 3 large trees. Use up the mixture within 8 to 10 days.

6633G Stem Coating 150 g

6634G Stem Coating 750 g



Fixing Clips

For a quick and easy securing of plants

The fixing clip (ø 25 mm), used in professional tomato and cucumber cultivation, can be tied on a rope and is able to support the plants without interfering with their growth. The clip is also suitable for many other crops, such as cucumbers, raspberries or peppers, as well as house plants. The clip opens easily after each use and can therefore be reused several times.

3585G Fixing Clips (25 pieces)



AquaNemix

Dosing device for the application of nematodes or organic liquid fertilizers

The sprayer is connected to the garden hose via a common quick coupling (Gardena or similar). The integrated dosing system mixes nematodes or fertilizer in the ratio of 2% to the irrigation water. The content of the sprayer (1.25 litres) is mixed with 60 litres of water. At normal tap water pressure, approx. 10–12 litres per minute flow out. 5–6 m² of surface area can be treated in this time.

87G AquaNemix (1.25 litres)





Adalia

Rearing ladybirds

Over the course of 3–4 weeks, experience the development of the native two-spot ladybird, from the eggs, through several larval stages, and finally to the ladybug. An exciting nature experience for children and adults! Delivery of ladybird eggs from March until mid September.

1473G Adalia Kit Accessories (without eggs and food)

1474G Adalia-Kit eggs and food (approx. 90 eggs and 2 food bags)



Earwig Shelter Bags

A nest for the enemy of aphids

This Earwig Shelter Bags made of Swiss felted sheep wool and filled with wood fibers offers the earwig a hiding place for the day, or a warm and dry home from spring to autumn. The earwig is a beneficial insect that is especially active at dusk and at night. At night it can eat up to a hundred aphids and other pests such as tetranichids or insect eggs.

3242G Earwig Shelter Bags (4 pieces)



Defluvo Drain Cleaner

For the prevention of drain blockages

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 Drains: Pour 100–200 ml of Defluvo weekly into the drain and allow to work overnight. For urinals and toilets: Pour 150–200 ml of Defluvo weekly into the urinal or toilet and allow to work overnight.

4356G Defluvo Drain Cleaner 1000 ml





Gonexor Odor Remover

Against unpleasant odors

Gonexor breaks down unpleasant odors quickly and reliably in a natural way with the help of micro-organisms and enzymes. The product is safe for humans and animals, even in direct skin contact. Dermatologically tested. Biologically easily degradable. To be used on kitchen waste, compost buckets, rubbish, containers, cat toilets, animal cages, animal markings, pet sleeping places, vomit, urine, shoes, sports equipment etc.

4355G Gonexor 1000 ml



Moth Trap

For catching the pantry moth and the common clothes moth

The triangular trap is equipped with a glue containing multiple attractants. This allows a quick detection and monitoring of a possible infestation by the Indian meal moths and clothing moths. The trap is placed or hanged near supplies or clothes. Effective for 3 weeks after removing the protective foil.

2196G Moth Trap (2 pieces)



Organic Lavender Bags

For the protection of clothing and supply

The smell of lavender is unpleasant for moths and other insects leading to the avoidance of lavender-scented places. For humans, lavender flowers have a calming effect and create a pleasant fragrance in our homes, wardrobes, drawers and chests. Lavender and cotton in this product originate from organic farming.

3712G Organic Lavender Bags (2 pieces)





Outdoor Fly Trap

Against flies in outdoor areas

Non-toxic disposable fly trap with a natural bait substance designed for the outdoor area. With its long-lasting effect, it is possible to catch thousands of flies. Effective for 5–6 weeks. Flies are drawn by the attractive substance into the trap. Once inside the trap they are not able to get out.

1536G Outdoor Fly Trap



Every product is also available as private label.