Products 2023

Organic gardening for a healthy environment







Organic gardening

More and more consumers want to contribute to the conservation of our environment and to work with nature in their own homes and gardens. For more than 30 years, the Andermatt Group has been offering effective biological alternatives to conventional chemical-synthetic products used in gardens, on balconies and in homes. Our research and development, regulatory and technical expertise provides highquality products that enable hobby gardeners to maintain gardens inspired by nature and to cultivate healthy, tasty food. Together with you, our customers, we look forward to making a significant contribution to the conservation of biodiversity.

Healthy Food and Healthy Environment, for all



Our Story

At Andermatt, we offer a quality range of integrated biorational solutions for soil health, plant vitality and pest control.

In 1988, the development and production of highly selective insecticidal viruses laid the foundation of the family-owned company, the Andermatt Group, in Switzerland. Ever since, our research and development experts around the globe have pioneered the development of novel biological plant protection technologies by adding fungal, bacterial and other biocontrol products, biofertilizers and bioinoculants to our portfolio.

By providing high-quality biological solutions for organic and conventional farming, as well as for the home and garden, the Andermatt Group has evolved from a pioneer company to a global player. With 26 subsidiaries on four continents and local distributors in more than 60 countries, farmers and hobby gardeners get access to our broad portfolio to protect and strengthen their crops.

Plant protection 8-28

Plant vitality 29-44

Beneficials and beneficial attractants 45-49

Garden equipment 50-59

Home and garden 60-66

Plant protection

9 Madex® Garden Codling Moth Trap 10 Plum Moth Trap 11 12 Box Tree Moth Trap Drosal® Pro 13 Rebell® amarillo 14 15 Tangle-Trap/Ants Barrier Insect Glue Trap 16 Yellow and Blue Glue Board 17 Caterpillar Glue Band 18 Magaverde® Mulching Paper 19 20 topcat topsnap 21 22 SlugStop (FE) 23 SlugStop (PP) Greenhouse Lid 24 **Drosal Protection Net** 25 InsectoNet biodegradable 26 **Crop Protection Nets** 27 **Grape Protection Bag** 28

Plant vitality

RhizoPlus 30 RhizoSan 31 32 Stinging Nettle Products 33 Horsetail Products 34 **Comfrey Products** 35 CarboVit Universal Fertilizer 36 Starter Fertilizer 37 Raised Bed Fertilizer 38 Potted Plant and Raised Bed Fertilizer 39 Flower and Ornamental Plant Fertilizer 40 41 Vegetable Fertilizer AlaoFol 42 AminoCa 43 Tree Trunk Paint

Beneficials and beneficial attractants

Ladybirds and
Ladybird Larvae 46
Adalia-Kit 47
Papillonessa™ 48
Earwig Shelter Bags 49

Garden equipment

Slug Pincer	51
Fixing Clips	52
Garden Paper Cord	53
AquaNemix	54
KlarVital	55
ABiSAN	56
Worm Composter Compact	57
Jute Winter Protection	58
Felt Winter Protection	59

Home and garden

InsectoSec® 61
Moth Trap 62
Organic Lavender Bags 63
Gonexor Odor Remover 64
Defluvo Drain Cleaner 65
Outdoor Fly Trap 66

♠ Room temperature

Cooled

* Frozen

Plant protection



Madex® Garden

Against codling moth larvae.

Madex is a purely biological formulation. It contains the naturally occurring and very specific codling moth granulosis virus. This virus is harmless to beneficial organisms and other insects. 2 to 4 treatments per season are recommended. In warm summers, depending on the region, further treatments could be necessary from mid-July onward.

Shelf life: 24 months
Registration status on request

Neu.A Madex Garden (50 ml)
Neu.A Madex Garden (60 ml)
Neu.D Madex Garden (100 ml)
Neu.B Madex Garden (120 ml)





Codling Moth Trap

To monitor the flight and 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 be reduced. However, this alone does not lead to complete control. Store lures (pheromone) and glue boards in a cool place at 2 to 5 °C. Glue boards should be replaced every 2 to 3 weeks and the lures after 4 weeks. The codling moth refill provides monitoring for two months.

Application: Hang the trap with the lure and sticky inserts from mid-April on. 1 trap is adequate for approx. 200 m².

Shelf life trap: n Unlimited

Shelf life refill: At least 6 months * 2 years

3376G Codling Moth Trap

(without lure and glue boards)

3379G Codling Moth Trap Refill (2 lures and 4 glue boards)



Plum Moth Trap

To monitor the flight and 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 glue boards in a cool place at 2 to 5 °C. Glue boards should be replaced every 2 to 3 weeks and the lures after 4 weeks. The codling moth refill provides monitoring for two months.

Application: Hang 1 to 2 plum moth traps per tree from mid-April onward.

Shelf life trap: 1 Unlimited

3377G Plum Moth Trap

(without lure and glue boards)

3378G Plum Moth Trap Refill (2 lures and 4 glue boards)





Box Tree Moth Trap

For natural control of the box tree moth.

An easy-to-use, efficient and ecological trap. Moths are attracted by the lure (pheromone) from the dispenser and fall directly into the container provided. The trap reduces egg deposition, allowing for easy detection of the time and intensity of moth flights. Sufficient for approx. 200 m².

Application: Hang up the box tree moth trap shortly before the anticipated flight. Distribute the traps freely, suspending at eye level near the box tree. Check 1 to 2 times a week. Replace the dispenser after 6 weeks

Shelf life: **n** Trap unlimited, dispenser 2 years

4495G Box Tree Moth Trap (incl. 3 lures)4496G Box Tree Moth Trap Refill (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, DrosaLure 2.0 imitates ripening fruits and thus has an excellent catching effect. The Drosal Pro traps can be refilled with the DrosaLure 2.0 attractant. The innovative design limits the effect on other insect species.

Application: Fill the traps with 1 to 1.5 dl of attractant. Hang at least one trap per crop or 10 m^2 at a height of 1 m in a shaded place shortly before the first fruits ripen. Check the fill level regularly or exchange the attractant every 10 days.

Shelf life: Trap several years, attractant 36 months

2976G Drosal Pro trap (5 traps)
3380G Drosal Pro Starter Kit
(5 traps, 1 litre attractant)

6789G Drosalure 2.0 attractant (1 litre)







Rebell® amarillo

For effective control of 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. Use the TMA-Card (lure) to increase the effect of the trap on the cherry fruit fly. Rebell amarillo can also be used on walnuts against walnut flies. The traps can be recoated with the "Tangle-Trap" glue (see page 15) if necessary.

Application: 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.

Shelf life: Trap several years, lure at least 2 years

2751G Rebell amarillo (4 traps)

2815G Rebell amarillo TMA-Card lure

(set of 4)



Tangle-Trap/Ants Barrier

To keep ants away from trees and bushes.

Ants protect 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. The content is sufficient for 5 to 10 trees.

Application: Apply painting tape to the trunk. Apply glue thinly. Do not apply the glue directly to the trunk.



45G Tangle-Trap (156 g)



Insect Glue Trap

For early detection of insects 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. This product is particularly suitable for use on apartment and balcony plants. Insects are attracted by the bright yellow colour and remain attached to the glue.

Application: Insert the support into the soil in the middle of the plants and attach one or 2 traps to it. Remark: Glue traps are only suitable for monitoring, but not for direct control of pest infestations.



1251G Insect Glue Trap

(8 glue traps and 2 supports)

Yellow and Blue Glue Board www

For the monitoring and reduction of flying pests on big indoor plants or in greenhouses.

Non-toxic, efficient glue board with yellow or blue attractant colour. The insects are attracted by the colour of the trap and stick to the glue.

Application: Yellow glue board: Against gnats, whiteflies, cicadas, leaf miners and winged aphids. Blue glue board: Against thrips. Place the trap close to the plants with the supplied placement aid. It is advisable to apply the trap as early as possible. The glue boards can also easily be torn in half to obtain two smaller traps. Size: 13×9 cm (can be divided on the long side into 2 pieces of 6.5×9 cm each). Remark: Like all glue traps, the glue traps are only suitable for monitoring, but not for direct control of pest infestations.

Shelf life: Several years

4550G Yellow Glue Board (10 pieces) **4551G** Blue Glue Board (10 pieces)







Caterpillar Glue Band

For protection 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 band when they crawl up the trunk. The glue consists of natural resins and is hundred percent biodegradable.

Application: 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 band in early spring.

Shelf life: At least 2 years



Magaverde® Mulching Paper Mew

Prevents weed growth and keeps vegetables clean.

The water- and air-permeable Magaverde mulch paper enables earlier yields through moderated soil moisture and warmer soil temperatures, while reducing weed growth and providing protection from slugs and pets (ie. cats). The mulch paper is laid out and cut to the desired length. Ideal for vegetable cultivation, perennial beds and the cultivation of vines and berries.

Application: One roll fits ideally in two sheets on a bed of 10×1.2 m. Lasts approx. 8 to 12 weeks, depending on season and weather. It then decomposes in the soil or on the compost heap within a few weeks.

Shelf life: At least 2 years

6723G Magaverde Mulching Paper (0.7 × 20 m)

830G Caterpillar Glue Band (3 m)



topcat, the vole trap NEW

Against field mice.

Mice can be caught quickly and easily with topcat. The high-quality impact trap is suitable for catching water voles, common voles, field mice and other mice species. From a pressure point of 8 g, the trap snaps shut and catches both adults and juveniles from both directions. The highly sensitive, mechanism can be tightened without risk of injury. Made of chrome steel, the trap is rustproof, extremely durable, and easy to clean.

Application: Use the search rod to find the mouse passage, cut a 6 cm round hole with the ground cutter and smooth the bottom. Place the trap in the mouse hole, seal with soil and tighten the trap mechanism.

Shelf life: n Unlimited

1324C topcat, the vole trap1326C topcat ground cutter

1457C topcat picket

1325C topcat searching rod



topsnap, the clever mousetrap NEW Against mice.

Early and active control of mice is important to avoid mass reproduction as well as damage and contamination. The high-quality topsnap trap with its sophisticated mechanism is particularly user-friendly and efficient. The trap can be set easily and safely with one hand movement. Two independent trap mechanisms guarantee effectiveness from both directions. The catch can also be removed without contact. The trap is suitable for targeted mice control in indoor areas.

Application: Activation: Push both levers to the centre of the trap and out again. Two red marks appear. When a mouse is caught, the red marks disappear again. Emptying: Hold the trap tilted downwards and pull the lever to the centre of the trap. Catching success can be increased by baiting.

Shelf life: n Unlimited

1713C topsnap, the clever mousetrap





SlugStop (FE)

To keep slugs away.

This SlugStop with a downward curved edge edge prevents slugs from damaging plants. Ideal for seedlings as well as for freshly sprouting perennials. The SlugStop, made of stainless steel panel (FE), is particularly stable, weatherproof, and can be used for several years. Available in two sizes: big (28 cm) and small (13 cm).

Application: Twist the SlugStop into the ground until it reaches the ledge. Can be placed, removed and reinserted numerous times.

Shelf life: Several years

897G	SlugStop FE small silver (3 pieces)
6722G	SlugStop FE small silver (6 pieces)
6770G	SlugStop FE small green (6 pieces)
6771G	SlugStop FE small ivory (6 pieces)
896G	SlugStop FE big silver (1 piece)
6773G	SlugStop FE big green (1 piece)
6772G	SlugStop FF big ivory (1 piece)



SlugStop (PP) **№**

To keep slugs away. New made of recycled plastic!

The proven product for slug prevention. The SlugStop with downward curved edge prevents slugs from damaging plants. Non-toxic control without the need for problematic active ingredients or attractants. The SlugStop, made of recycled UV-stabilized polypropylene (PP), is particularly stable, weatherproof, and can be used for several years. Available in one size, 13 cm.

Application: Twist the SlugStop into the ground until it reaches the ledge. Can be placed, removed and reinserted numerous times.

SlugStop PP green (12 pieces) 2771G SlugStop PP transparent (12 pieces) 2543G SlugStop PP brown (12 pieces)





Greenhouse Lid for the SlugStop

Transform the SlugStop into a mini greenhouse.

This lid fits both the SlugStop PP and FE (13 cm). The greenhouse lid transforms the SlugStop into a small greenhouse. Suitable for use when sowing seed 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.



Drosal Protection Net

For protection against spotted wing drosophila, cherry fruit fly, apple and plum moths, sawflies, wasps and hailstorms.

High-quality, fine-meshed (0.8 × 0.8 mm) net made of UV-stablized plastic. Easy access via the zip opening allows for harvesting at any time without the need to remove the net.

- Drosal Protection Net Berry Bushes: For berry bushes.
 Up to a height of about 1 m and a ø of 1 m.
- Drosal Protection Net Fruit Tree Small: For smaller columnar and spindle trees. Up to a height of 2 m and a ø of 1.5 m.
- Drosal Protection Net Fruit Tree Half Trunk: For fruit trees.
 Up to a height of 4 m and a ø of 2.5 m.

6904G Drosal Protection Net

Berry Bushes (1.6×1.4 m)

6899G Drosal Protection Net

Fruit Tree Small (2.8×2.4 m)

6897G Drosal Protection Net

Fruit Tree Half Trunk (3.6 × 4 m)

1011G Greenhouse Lid (12 pieces)



InsectoNet biodegradable **NEW**

For the sustainable protection of vegetables from harmful insects such as carrot flies, onion flies, leek flies, cabbage butterfly and moth or coal owls. Also protects fruit against spotted wing drosophila, wasps and birds.

Fine-meshed insect protection net (mesh size 0.85 mm, weight 32 g/m²) made of biodegradable bioplastic (PLA). Made from renewable raw materials. No microplastic in the garden. Shelf life 3 to 4 years in dry and clean winter storage. Can be washed cold in a washing machine on gentle cycle. Dispose in a biogas plant or with the household waste (decomposition time in compost is lengthy).

Application: Check bed for pests after sowing or planting, water sufficiently and lay out the net. Fix the net to the ground using earth, stones or metal pegs.

Shelf life: 1 3 to 4 years

6980G InsectoNet biodegradable (2.1×5 m)

Crop Protection Nets

Effectively protects crops from several pests.

The fine-meshed, light weighted nets reliably protect vegetables and berries from various pests by preventing them from reaching the plants and laying their eggs. The easy-to-use net facilitates watering, the exchange of air, light and humidity, promoting favourable growth conditions for plants. In case of rain, it limits the formation of mud and offers some protection against hail. Adapts to lant growth. Can be reused for several years.

Application:

- Filbio Insect Net PE: Place the net over the bed after planting or sowing. Fasten with metal pegs or similar.
- InsectoNet strong PP: For covering larger areas or berry bushes, raspberries or small fruit trees. Fasten with metal pegs or similar.

Shelf life: Several years

403G Filbio Insect Net PE $(5 \text{ m} \times 2.2 \text{ m}, 0.85 \text{ mm mesh size}, 17 \text{ g/m}^2)$

3040G InsectoNet strong PP (5 m × 4.2 m,

 $0.85 \text{ mm} \text{ mesh size}, 31 \text{ g/m}^2$





Plant vitality

Grape Protection Bag

Protects against damage from small creatures.

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.

Application: Pack the ripening grapes in the grape protection bags, pull the drawstring together and fasten. The grapes remain packed until harvesting.

1005G Grape Protection Bag (10 pieces)3720G Grape Protection Bag (50 pieces)





RhizoPlus

Microorganisms for growth promotion and plant strengthening.

RhizoPlus contains the natural soil bacterium *Bacillus atrophaeus* which colonizes the young roots and promotes growth. This improves nutrient uptake and increases the harvest yield whilst enhancing resistance to bacterial and fungal diseases. RhizoPlus is suitable for several plant tipes like vegetables, ornamental plants, strawberries, lawn and woody plants. The product is specially recommended for potted plants.

Application: As a preventive measure it can be used on seeds, after pricking out or when planting seedlings. To regenerate the soil after winter rest. Also to generally strengthen plants during the vegetation period. The treatment should be repeated every 4 to 6 weeks. A combined application with RhizoSan strengthens the effect of the individual products.

Shelf life: At least 2 years

2359G RhizoPlus Balcony (40 ml for 20 m²)
2360G RhizoPlus Garden (200 ml for 100 m²)





RhizoSan NEW

Promotes growth and enhances resistance to disease and environmental stress.

RhizoSan contains the fungus *Trichoderma*, which colonises the roots of almost all plants. This promotes growth and resistance. Particularly effective for potted and indoor plants.

Application: Ideal time of application is at the beginning of the plant's development, but it also has a strengthening effect at later stages. A combined application with RhizoPlus strengthens the effect of the individual products.

Shelf life: 1 6 months Up to 2 years

3390G RhizoSan (3 × 5 g for 15 m²) **4357G** RhizoSan (90 g for 90 m²)







Stinging Nettle Pellets and Slurry www

To prepare an infused liquid fertilizer that fortifies plants.

Nettle pellets simplify the production of slurry and tea. This nettle preparation not only contains tannins but also minerals, which strengthen the plant tissue. Additionally, the health of the plant and its defense against pests is improved. Also available as ready-made concentrate for a quick and convenient preparation. Nettle, comfrey and horsetail products can also be mixed.

Application: Drench with a watering can. Water the root area of the plants extensively. Foliar application: When spraying treat plants in dry weather and under overcast skies. Repeat every 10 to 14 days until the end of the growing season.

Shelf life: At least 2 years

2977G Stinging Nettle Pellets (700 g for approx. 450 litres) 4359G Stinging Nettle Slurry (1.8 l)





Horsetail Pellets, Extract and Slurry

To prepare an infused liquid fertilizer that fortifies plants.

Horsetail pellets simplify the production of slurry and tea, which is used to strengthen plants and prevent fungal diseases. The silica contained in the horsetail strengthens the plant cells making them less sensitive to fungal spores. Also available as ready-made concentrate for a quick and convenient preparation. Nettle, comfrey and horsetail products can also be mixed.

Application: Drench with a watering can. Water the root area of the plants extensively. Foliar application: When spraying treat plants in dry weather and under overcast skies. Repeat every 10 to 14 days until the end of the growing season.

Shelf life: At least 2 years

2978G Horsetail Pellets

(700 g for approx. 450 litres)

2810G Horsetail Extract 500 ml

(for approx. 25 litres)
4360G Horsetail Slurry (1.8 l)







Comfrey Pellets and Slurry www

To prepare an infused liquid fertilizer that fortifies plants and their fruits.

Comfrey pellets simplify the production of slurry and tea for plant fortification. 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. Nettle, comfrey and horsetail products can also be mixed.

Application: Drench with a watering can. Water the root area of the plants extensively. Foliar application: When spraying treat plants in dry weather and under overcast skies. Repeat every 10 to 14 days until the end of the growing season.

Shelf life: At least 2 years

3696G Comfrey Pellets

(500 g for approx. 300 litres) **4361G** Comfrey Slurry (1.8 l)



CarboVit

For sustainable improvement and activation of the soil.

CarboVit is a purely plant-based carbon fertilizer. The activated plant carbon serves as a sink for nutrients and microorganisms in the soil, binding CO_2 over a long term period and supporting the natural formation of humus. Activated plant carbon is already enriched with nutrients and soil organisms, allowing it to immediately impact the soil positively.

Application: Annually work 50 to 250 g per m² into the soil before sowing/planting. Re-apply in August with 50 g per m². For potted plants: Up to 80 g per 10 litres are mixed with the substrate.

4499G CarboVit (700 g) **4384G** CarboVit (5 kg)







Universal Fertilizer NEW

Vegan fertilizer for garden, balcony and indoor plants.

Organic fertilizer with an optimal nutrient ratio for many plants. It contains calcium, magnesium and sulphur and is perfectly suited for use in the garden, on the balcony and for indoor plants. The liquid formulation and readily available nutrients promote plant growth and activate soil life. For healthy and strong plants. Consists of hundred percent plant-based raw materials.

Application: Repeat every 7 to 14 days during the growing season. Fertilise houseplants in winter with a reduced quantity.

Shelf life: At least 2 years



Starter Fertilizer NEW

Provides young seedlings with valuable nutrients.

The starter fertilizer is an organic liquid fertilizer with important nutrients and 19 valuable amino acids. It is suitable for growing seedlings and young plants. Regular application of the fertilizer provides the plants with all the nutrients they need, promoting healthy growth and strong rooting.

Application: Fertilise the plants 2 to 3 weeks after germination and repeat every 14 days. Fertilise cuttings 2 to 3 weeks after rooting. The fertilizer can also be applied at later stages of the plants' development.

Shelf life: At least 2 years



6683G Starter Fertilizer (500 ml)

6688G Universal Fertilizer (500 ml)



Raised Bed Fertilizer

Vegan long-lasting fertilizer for raised beds.

The vegan raised bed fertilizer contains the key nutrients required to sustain container plants for extended periods of time. Consisting of hundred percent vegetable raw materials, this fertilizer promotes soil activity promoting healthy plant development. The micro-granular form of the organic substance is slowly decomposed in the soil and thus helps to achieve a long-lasting fertilising effect. The nutrient composition optimally covers the needs of vegetables and herbs.

Application: Work fertilizer into the top layer of soil in the root zone in spring before sowing, planting out or in existing crops.

6670G Raised Bed Fertilizer (700 g)



Potted Plant and Raised Bed Fertilizer

Vegan fertilizer for strong and healthy plants.

Organic fertilizer with a balanced nutrient ratio and valuable amino acids, ideally blended for use on potted and raised bed plantings. Due to the liquid formulation, readily available nutrients promote growth and activate soil life. For healthy and strong plants. Consists of hundred percent vegetable raw materials.

Application: Dilute ½ lid (20 ml) with 5 litres of water and water plants generously. Repeat every 7 to 14 days.

Shelf life: At least 2 years

6681G Potted Plant and Raised Bed Fertilizer (500 ml)





Flower and Ornamental Plant Fertilizer

For abundant flowering and deep green foliage.

Organic fertilizer contains the key nutrients required to sustain plant growth and flowering over an extended period of time. Suitable for summer flowers, perennial beds and flowering shrubs.

Application: Work 100 to 200 g fertilizer per m² (depending on vigour and flowering intensity) into the topsoil layer in spring before sowing, planting or for existing crops. Follow-up fertilisation in summer.

Shelf life: Several years

6674G Flower and Ornamental Plants

Fertilizer (1 kg)

6675G Flower and Ornamental Plants

Fertilizer (5 kg)





Vegetable Fertilizer

Vegan slow-release fertilizer for vegetables.

The vegan vegetable fertilizer is a balanced complex fertilizer containing the key nutrients required to sustain plant growth over an extended period of time. It promotes soil activity and contributes to the overall health of the plants.

Application: Work into the top layer of soil in the root zone before sowing, planting out or in existing crops. For plants with high nutrient demands (tomatoes, peppers, pumpkin and cabbage plants, potatoes, roses, etc.): 150 to 200 g per m². For plants with medium nutrient demands (spinach, lettuce, endive, carrots, herbs) and low nutrient demands (peas, onions, radishes, lettuce): 80 to 150 g fertilizer per m².

6672G Vegetable Fertilizer (1 kg) 6673G Vegetable Fertilizer (5 kg)







AlgoFol

Algae fertilizer with rapid, lasting effects.

AlgoFol is extracted from brown algae (Ascophyllum nodosum) and used for foliar fertilisation. The nutrients contained are readily available to the plant in form of chelates and will be absorbed quickly. The plant is strengthened, and deficiency symptoms are minimized. AlgoFol can also be used as an additive in pesticide treatments which improves the wetting of the leaves and the effect of the agents.

Application: 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.

Shelf life: At least 2 years



AminoCa

Calcium fertilizer for 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.

Application: Do not apply in direct sunlight or at high temperatures (>25 °C). To be applied during second half of the fruit development on tomatoes, peppers and zucchini. In the case of pome fruit, apply every 14 days from July until harvest.

Shelf life: At least 2 years



3039G AminoCa (250 ml for 100 litres)

4393G AlgoFol (250 ml for 25 litres)



Tree Trunk Paint

Frost damage prevention.

The tree trunk paint 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.

Application: The powder is mixed with water, stirred 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.

Shelf life: At least 5 years

20



6633G Tree Trunk Paint (150 g) **6634G** Tree Trunk Paint (750 g)

Beneficials and beneficial attractants



Ladybirds and Ladybird Larvae

A natural predator of aphids.

The larvae of the two-spotted ladybird *Adalia bipunctata*, native to Europe and Asia, as well as the adult beetles, are effective and vigorous aphid predators. For release outdoors, e.g. on roses or young fruit trees, in small greenhouses, conservatories or on houseplants.

4558G Adalia Ladybird (25 adults)4557G Adalia Larvae (30 larvae)3723G Adalia Larvae (90 larvae)





Adalia-Kit NEW

Rear-your-own ladybirds.

Over the course of three to four weeks, experience the development of the native two-point ladybird, from the eggs, through several larval stages, and finally to the ladybug. An exciting natural experience for children and adults! Delivery of ladybird eggs from March until mid September.

Content Adalia-Kit:

- Voucher (for the delivery of ladybird eggs including food at the desired time)
- Adalia Accessories (detailed brochure, rearing box, magnifying glass and paintbrush)

1103G Adalia-Kit (with voucher)

1473G Adalia Accessories (wihtout eggs and food)

615G.I Adalia bipunctata (70 eggs can)

1348G Food Adalia larvae (2 × 0.5 g)





Papillonessa™ **NEW**

Rear-your-own butterflies.

Over the course of two to three weeks, witness the development of the widespread painted lady from the caterpillar, through the pupa, and finally to the butterfly stage. An exciting, natural experience for children and adults! Delivery of the painted lady caterpillars from April to the end of August.

Content Papillonessa Kit:

- Voucher (for delivery of painted lady caterpillars including food at the desired time)
- Papillonessa Kit Accessories (Detailed brochure, hatching tent and magnifying glass)

1318G Papillonessa Kit (with voucher)1101G Papillonessa Accessories

(whithout caterpillars)

1102G Papillonessa Caterpillars



Earwig Shelter Bags

A nest for aphid predators.

The Earwig Shelter Bag is made of Swiss felted sheep wool and filled with wood fibres offering earwigs a hiding and nesting place 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.

Application: In spring, loosely attach the earwig bag with the wire to a branch or shoot of trees and shrubs. It is possible to relocate earwig pouches that are already inhabited to another site (preferably near aphid colonies). Depending on the size of the shrub or tree, attach two or more earwig pouches.

Shelf life: n Unlimited



3242G Earwig Shelter Bags (4 pieces)

Garden equipment



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.

Application: Collect the snails regularly, preferably daily late in the evening or early in the morning before sunrise.

Shelf life: n Unlimited



895G Slug Pincer (29 cm)



Fixing Clips

For quick, 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.

Application: Attach clip to wire or string and fasten around the shoot. For tomatoes that are secured by the string, attach the clip to the string and close the clip around the tomato shoot. Attach a clip every 20 to 30 cm.

Shelf life: Several years



Garden Paper Cord www

For securing various crops.

The garden paper cord, made of viscose and untreated paper, is ideal for tying up tomatoes, berries and climbing plants. Together with the Fixing Clips, the plants can be individually and flexibly attached to supports, poles or the roof of tomato houses without causing damage. The hundred percent biodegradable cord can be composted together with the plant residues.

Shelf life: At least 2 years



6721G Garden Paper Cord (100 m)

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 two percent to the irrigation water.

Application: The content of the sprayer (1.25 litres) is mixed with 60 litres of water. At normal tap water pressure, approx. 10 to 12 litres per minute flow out. 5 to 6 m² of surface area can be treated in this time.

Shelf life: Several years



KlarVital

Prevents 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. Nutrients are bound naturally through the activity of microorganisms and thus no longer available for the growth of algae. When applied according the instructions, this product is harmless to humans, animals (including fish and insects) and plants. 1 litre of concentrate is sufficient for 20 m³ of water.

Application: In spring, remove mud, algae, leaves and other dead plant material from the pond. Shake the bottle well. Mix KlarVital with lukewarm water in a ratio of 1:1, leave to stand for 10 minutes and spread over the water. The water temperature must be at least 10 °C. Repeat treatment at approx. 4-week intervals.

Shelf life: At least 2 years

Norther Services

3117G KlarVital (1 litre)

87G AquaNemix (1.25 litres)



ABISAN NEW

For the fast and efficient decomposition of compost waste.

The compost accelerator contains a mixture of different microorganisms which is perfectly adapted to the composting process. The microorganisms contained in ABiSAN reliably break down food remains but also materials that are more difficult to compost, such as garden waste, and help to produce high-quality compost. With the use of the compost accelerator, higher temperatures are achieved in the compost, which leads to a shortening of the composting time, the killing of pathogens and the prevention of unpleasant odours. For approx. 10 m³ fresh compost.

Application: Chop moist and dry material before composting. Mix the materials and pile them up in layers of 20 cm. Apply compost accelerator evenly between the layers. Add grass and other green matter only when it has wilted. Choose a shady location; cover the compost to protect it from drying out.

Shelf life: At least 1 year

7511C ABISAN (1 litre)

Worm Composter Compact w

Make your own biological fertilizer from kitchen waste.

This worm composter is made of recycled plastic and is designed to easily convert kitchen waste into biological fertilizer. Suitable for shady, frost-free locations indoors, on balconies and terraces. Compact design and easy to assemble. Standard version with two tiers, expandable up to five tiers.

- Colour: Grey

- Material: Recycled plastic PP

- Dimensions (L×W×H): $38 \times 38 \times 38$ cm

- Volume for worm compost: 30 litres (2×15 litres)

- Volume for worm tea: 2 litres

Shelf life: n Unlimited

6976G Worm Composter Compact6977G Worm Composter Compact tier





Jute Winter Protection

Winter protection using 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.

Shelf life: Several years



Felt Winter Protection NEW

For frost-sensitive potted plants.

Made of Swiss sheep's wool, processed into a 4 mm thick felt. Insulates well, is breathable and water permeable. This promotes a good climate in the pot. Insulation and air permeability are maintained even when the felt is wet. Velcro fastening makes it suitable for different pot sizes.

- Felt Winter Protection small: For pots with a diameter of 30 to 40 cm
- $\,$ Felt Winter Protection big: For pots with a diameter of 38 to 50 cm

Application: Easy to use thanks to Velcro fastener. No additional binding material necessary. Felt can be fastened tightly around the pot. The cut flaps cover the surface of the soil.

2167G Felt Winter Protection small2105G Felt Winter Protection big





2726G Jute Winter Protection (200 cm×70 cm)

Home and garden



InsectoSec® NEW



For the effective control of undesired house guests such as ants, woodlice, centipedes, silverfish, dog and cat fleas, bed bugs, pest beetles and cockroaches.

The product consists of diatomaceous earth, a natural amorphous earth from fossil deposits of diatoms. The effect is achieved by desiccation. Safe for humans and pets when used as instructed.

Application: Dust onto fixed, dry surfaces in and around the house (wall cracks, plate joints, etc.). When treating parasites such as fleas on dogs and cats, treat the pets sleeping places and their surroundings. Do not treat the pets directly. For bed bugs, spray on hiding places near slatted frames, behind furniture, skirting boards, etc.

Dosage: 10 to 50 g/m² Shelf life: At least 5 years Registration status on request

3921-NT InsectoSec 100 g 3912 InsectoSec 200 g

Use biocides with caution. Always read the label and product information before use.





Moth Trap

For catching the pantry moth and the common clothes moth.

The triangular trap is equiped with a glue containing multiple attractants. This allows for quick detection and monitoring of a possible infestation by pantry moths and clothes moths. The trap is placed or hung near food or clothes. Effective for three weeks after removing the protective foil.

Application: Remove protective foil, fold into a triangle and insert flap. Set up or hang up trap.

Shelf life: At least 3 years



Organic Lavender Bags

For the protection of clothing and supplies.

The smell of lavender is unpleasant to 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. The lavender and cotton used in the production of this bag originate from organic farms.

Application: Hang the bag on a hanger or directly in the wardrobe. Alternatively, place between clothes or supplies. 1 bag is sufficient for a cupboard volume of approx. $1 \, \text{m}^3$.

Shelf life: At least 2 years



2196G Moth Trap (2 pieces)





Gonexor Odor Remover

Removes unpleasant odors.

Gonexor breaks down unpleasant odors quickly and reliably in a natural way with the help of microorganisms and enzymes. The product is safe for humans and animals, even when direct contact is made with the skin. Dermatologically tested. Biological and 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.

Application: For spraying, mix Gonexor in a ratio of 1:1 with lukewarm water in a spray bottle. Spray odour source directly. For cleaning and washing mix Gonexor in a ratio of 1:10 with lukewarm water. Wipe foul smelling surfaces with a damp cloth or soak objects to be treated for 1 to 2 hours. After washing rinse, wring out, allow to dry.

Shelf life: At least 2 years

4355G Gonexor (1 litre)

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.

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

Shelf life: At least 2 years



4356G Defluvo (1 litre)



Outdoor Fly Trap

Trap flies in outdoor areas.

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

Application: Fill the trap with water and hang it in a semi-shady, airy place between the house and the suspected breeding site. Keep at least 5 m away from the house or garden because of the smell of bait.

Shelf life: Several years



1536G Outdoor Fly Trap



Are you interested in our products? Please do not hesitate to contact us. We are happy to answer your questions.



Cristina Gygax
Area Manager
Tel. +41 62 552 42 00
Mobile +41 78 639 72 73
Cristina.Gygax@andermatt.com

Healthy Food and Healthy Environment, for all