Catalogue 2023 Biological pioneers since 1988



2023 Highlights

- Biodegradable insect net
- Revolutionary vegan fertiliser
- Biochar + Rootiliser







Dr Andrew Brown Managing Director Andermatt UK andrew.brown@andermattuk.com 01273 082195

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 high quality 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 portfolio.

their crops.

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

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

Plant protection

Plant vitality

Beneficials and beneficial attractants

Home and pet care

Plant protection

BugNet Spray	10
Box Tree Moth Trap	11
CaterComb	12
Chafer Beetle Trap	13
InsectoNet	14
Codling Moth Trap	15
Plum Moth Trap	16
InsectoSec® Crawling Insect Killer	17
Mini Yellow Sticky Traps	18
Micro-Greenhouse roof for Slug	19
Slug Collar (Green)	20
Slug Collar (Steel, Small, Large)	21
SlugLess®	22

Beneficials and beneficial attractants

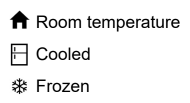
Earwig Shelter	30
MightyNem [®] Box Moth Killer	31
MightyNem [®] Chafer Grub Killer	32
MightyNem [®] Fruit and Vegetables	33
MightyNem [®] Leatherjacket Killer	34
MightyNem [®] No Ants	35
MightyNem [®] Sciarid Fly Killer	36
MightyNem [®] Sciarid Fly Killer Kit	37
MightyNem [®] Vine Weevil Killer	38
MightyBug - Amblyseius Andersoni	39
- sachets	
MightyBug - Amblyseius cucumeris	40
- in a bottle	
MightyBug - Amblyseius cucumeris	41
- on stick	
MightyBug - Amblyseius cucumeris	42
- sachets	
MightyBug - Aphid Predator Mix	43
MightyBug - Chrysoperla carnea	44
MightyBug - Cryptolaemus adults	45
MightyBug - Cryptolaemus larvae	46
MightyBug - Display Kit	47
MightyBug - Release Box	48
MightyBug - Encarsia	49
MightyBug - Hypoaspis	50
MightyBug - Ladybird Larvae	51
MightyBug - Ladybird Adults	52
MightyBug - Phytoseiulus persimilis	53
	MightyNem® Box Moth Killer MightyNem® Chafer Grub Killer MightyNem® Fruit and Vegetables MightyNem® Leatherjacket Killer MightyNem® No Ants MightyNem® Sciarid Fly Killer MightyNem® Sciarid Fly Killer Kit MightyNem® Vine Weevil Killer MightyBug - Amblyseius Andersoni - sachets MightyBug - Amblyseius cucumeris - in a bottle MightyBug - Amblyseius cucumeris - on stick MightyBug - Amblyseius cucumeris - on stick MightyBug - Amblyseius cucumeris - sachets MightyBug - Amblyseius cucumeris - sachets MightyBug - Chrysoperla carnea MightyBug - Chrysoperla carnea MightyBug - Cryptolaemus adults MightyBug - Cryptolaemus larvae MightyBug - Display Kit MightyBug - Display Kit MightyBug - Encarsia MightyBug - Hypoaspis MightyBug - Ladybird Larvae MightyBug - Ladybird Adults

Plant vitality

Biochar + Rootiliser	24
GroPure®	25
GroPure [®] Fruit & Vegetable	26
GroPure [®] House Plants	27
GroPure [®] Lawn Feed	28

Home and pet care

InsectoSec [®] Bed BugTape	55
InsectoSec [®] Pet Care	56
InsectoSec [®] Poultry Care	57
InsectoSec [®] Poultry Care Liquid	58
Nattaro Scout™	59
Liquid Wasp Attractant	60
Тар Тгар	61
Tap Trap / Wasp Attractant Bundle	62



Plant protection



BugNet Spray NEW Control a range of garden pests in all stages of life

Gives instant control of a range of pest bugs such as aphid (greenfly and blackfly), whitefly, scale, spider mites and psylids, in all stages of life.

Once sprayed, BugNet dries to form into a net-like structure that traps and crushes the bugs. Pests, such as aphids, tend to slower-moving, so get caught in the net. Beneficials, such as ladybirds, tend to be faster-moving, so 'shrug off' the net and move away before the net hardens, escaping the effects.

Application: Empty sachet contents into 1 L water in a sprayer. Spray onto dry leaves. Re-apply after 7 days. See inside for full instructions. Can be used on flowers, fruit and veg. No resistance. Doesn't kill beneficial insects.

Shelf life: 🔶





Box Tree Moth Trap

To monitor the flight and reduce the number of moths.

Easy to set up, compact pheromone trap effectively catches and kills box tree moth. Trapping adult moths alerts users to the presence of the pest and determine if further control action is required. 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: **1** Trap Several Years, Dispenser 2 Years

 PBTT001
 1 Trap + 1 lure

 PBTR004
 4 Lures

 4495G
 Trap + 3 lures

 4496G
 6 Piece refill



CaterComb NEW

Comb your box bushes to get rid of Box Tree caterpillars

Instead of painfully hand-picking caterpillars off your box bushes, try our easy-to-use, biodegradable CaterComb. Simply brush box branches in the direction the leaves lay, from the inside to the outside of the plant. Easily cleans both feeding caterpillars and developing pupae out of young, fresh box growth.

Shelf life: Several Years.

CCOM01 CaterComb





Chafer Beetle Trap

Protect your lawn from chafer beetles

Trap with 1 attractant included to catch adult garden chafer beetles. The trap should be hung in areas of lawn or sports turf at risk of chafer beetle damage. Created to allow the user to identify risk to grass from root-feeding larvae before direct damage occurs.

Application: Extend the green trap, ensuring the clear plastic funnel remains in the top. Slot together the two yellow squares. Clip each of the four raised corners of the yellow 'X' into the holes around the rim of the green trap. Wearing gloves, remove the lid from the bottle of attractant (note bottle will not be full). Replace original lid with filter lid. The lure will attract both male and female chafer beetles for up to 100 m. The trap can be either fastened to a supporting pole at ground level or 0.5-1.5 m above the ground. Check the trap twice weekly.

Shelf life: Several Years.

PCGT001 Compact Chafer beetle trap



InsectoNet NEW

For protection against cabbage root fly, carrot fly, onion fly, cabbage white butterfly, pea moth, leek moth, cutworm, thrips, whitefly, leaf miners and many species of aphid (greenfly and blackfly).

Finally, you can effectively net your fruit and vegetables without plastic! Biodegradable, this netting is revolutionary. It looks and feels just like a plastic net, but is made from plants.

Application: Lay the net over the plants to be protected. Allow approximately 15 cm width excess material running down the centre of the net. This will be needed for the net to move as the plants grow. Fasten down all four sides of the net with soil, stones or pegs (not included). For plants which require pollination, InsectoNet should be removed during this period to allow pollinators (e.g. bees) access. At the end of the season, dry net and store away from light.

Shelf life: At least 3 years. Biodegrades after use.

NET2105 2.1 M x 5 M





Codling Moth Trap To monitor the flight and reduce the number of moths.

The pack contains everything needed to monitor and trap codling moth through one growing season. The sticky trap contains a codling moth-specific pheromone lure to attract moths. This pheromone is a natural scent produced by female moths to attract a male mate. Once adult moths are attracted to the trap, they become stuck in the glue on the sticky insert. The pheromone is specific to codling moth, therefore minimising catches of non-target insects. One trap will cover an area of up to 5 average sized trees.

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: **†** Several Years



Plum Moth Trap

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

The pack contains everything needed to monitor plum moth through one growing season. The sticky trap contains a plum moth specific pheromone lure to attract moths. This pheromone is a natural scent produced by female moths to attract a male mate. Once adult moths are attracted to the trap, they become stuck in the glue on the sticky insert. The pheromone is specific to plum moth, therefore minimising catches of non-target insects. One trap will cover an area of up to 5 average sized trees with a range of 15 m.

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

Shelf life trap: **f** Several Years

Shelf life refill: ⊣ At least 6 months 3 2 Years

PPMR001 2 Inserts + 2 lures **PPMT001** 1 Trap + 2 sticky inserts + 2 lures

PCMR001 2 Inserts + 2 lures





InsectoSec[®] Crawling Insect Killer

Diatomaceous earth powder to control crawling insects

Approved by UK authorities for use as a biocide to control a range of crawling insects. With UK organic certification, InsectoSec[®] is trusted by hobbyists and professionals alike. Available in either ready-to-use 150 g shakers or 1k g bags to refill puffer applicators, InsectoSec[®] Crawling Insect Killer is the highest quality diatomaceous earth product on the market.

Application: Turn the lid to reveal holes, hold the bottle downwards and shake gently. Scatter the dust near the hiding places and travel routes of the insects or lay dust barriers. A good clearly visible layer of InsectoSec must be applied.

Shelf life: **A**t least 3 Years. Store in a cool, dry place.

INCR1KG 1 kg Bag INCR150 150 g Shaker INCR200G 200 g Puffer INC500A 500 ml Aerosol sprayer



Mini Yellow Sticky Traps Attract and get rid of aphids and flies

Attracts flying insects with the combination of bright yellow card and black line patterns. The card is covered in 'dry' glue on which the insects become trapped. The glue is non-toxic and odour free. The Mini Yellow Sticky Traps have been specifically designed for use indoors allowing discrete placement in individual pots and containers to protect individual plants. The traps are made from card and the stand holders are wooden making this a plastic free product.

Contains 10 mini yellow card sticky traps and 5 stand holders. Yellow card sticky traps catch various common flying pest insects including sciarid fly, whitefly, leafminer and aphid. Double sided dry to touch glue attracts pests from all directions. Wooden stands allow them to be positioned within the soil of plant pots.

Shelf life: A Several Years

PYCS010 10 Sticky cards, 5 Stands





Micro-Greenhouse roof for Slug

Transform a slug collar into a mini greenhouse

This lid fits both the 13 cm diameter green plastic and metal silver slug collars. Designed from highly transparent clear plastic, and with drainage holes to allow rainwater to still make it to the plant. Creating a micro-greenhouse allows faster seed germination without the need to transplant young seedlings. Then simply remove the lid, and the plant is already protected with the slug collar.

Application: Ensure the soil is flat then place in the ground around small plants early in the season or at sowing. Ensure lip remains 5 cm above the soil surface. Slug collars can stay in place through the year. Does not restrict plant growth; foliage can grow over the top and roots underneath.

Slug Collar Keep slugs away

Green plastic slug collar to create a physical barrier against slugs and snails. Understanding mollusc behaviour has led to the development of collars with angles that prevent slugs and snails getting to precious plants. Made from polypropylene with a UV stabiliser allows their repeated use year after year. Each collar has an internal diameter of 13 cm.

Application: Ensure the soil is flat then place in the ground around small plants early in the season or at sowing. Ensure lip remains 5 cm above the soil surface. Slug collars can stay in place through the year. Does not restrict plant growth; foliage can grow over the top and roots underneath.

Shelf life: **†** Several Years



Shelf life: Several Years

SCGR006 Pack of 6 **SCGR006** No packaging (individual)

SCGG006 x 6





Slug Collar Keep slugs away

Made from stainless steel, these robust and more decorative slug collars work by creating a physical barrier against slugs and snails. Understanding mollusc behaviour has led to the development of collars with angles that prevent slugs and snails getting to precious plants. Suitable for repeated use year after year. Each small collar has an internal diameter of 13cm, the large ones 28 cm. The large collars are suitable for larger plants or clusters of smaller plants.

Application: Ensure the soil is flat then place in the ground around small plants early in the season or at sowing. Ensure lip remains 5 cm above the soil surface. Slug collars can stay in place through the year. Does not restrict plant growth; foliage can grow over the top and roots underneath.

Shelf life: Several Years

SCLS001 Pack of 1 SCLSU01 Unbranded individual SCS1003 Pack of 3 Unbranded individual SCSIU01





SlugLess[®] NEW Protect your plants from slugs and snails with a natural spiky barrier

Acts as a natural barrier, constantly on guard to protect your plants from slug and snail attack.

The dry spikey surface of the SlugLess[®] irritates slugs and snails with added Biochar so that they do not cross it. Completely natural, and made from British straw, it is safe to both pets and wildlife. Constructed into dry pellets for easier, more environmentally sustainable transport, once applied to the soil surface they expand to cover the ground in a barrier slugs and snails will not cross. The natural straw of SlugLess[®] breaks down through a growing season adding nutrients and organic material to the soil.

Shelf life: **†** See expiry date on pack.

SLES05L 5 L **SLES10L** 10 L **SLES20L** 20 L



Biochar + Rootiliser

Natural and Mighty beneficial bacteria enhanced biochar

Improve the structure and health of your soil with a combination of biochar and beneficial bacteria. Biochar is a natural soil improvement aid opening up soil structure to allow greater airflow and moisture retention. Pre-charged with Rootiliser beneficial bacteria, these natural and mighty bacteria compliment your soils biology.

Application: Best results are when the product is incorporated into the soil or compost. This can be done when potting up, transplanting out, sowing or general flower bed maintenance. Biochar + Rootiliser should be applied at a rate of 1 kg per square meter. If incorporating into compost for pots, biochar + Rootiliser should be mixed into compost 1 kg should be added to 9 kg of compost.

Shelf life: A Store out of direct sunlight in a cool dry place (10-30°C). Best used before expiry date shown.

FBIC51L 1L FBIC52L 2L

Plant vitality







GroPure[®] NEW

All purpose liquid fertiliser concentrate made from plants

The power of a mineral NPK fertiliser, but made from plants. Generating plant feed from waste materials, the ultimate circular solution. Organically certified, balanced NPK feed for any use. Can be applied year-round to meet the needs of plants, fruit, vegetables, trees and shrubs whether they are grown outside in soil pots or containers, indoors or in greenhouses.

Application: Add 10 ml (one cap) of GroPure per 2 litres into a watering can and apply this to the soil around the base of the plant weekly.

Shelf life: **†** Store out of direct sunlight in a cool dry place (10-30°C). Best used before expiry date shown.

FBGP500 500 ML FBHF1L0 1 L



FBHV1L0 1 L

GroPure® Fruit & Vegetable Nourish your fruit and vegetable plants

A complete blend of nutrition, specifically designed for feeding hungry fruit and vegetable plants. Our breakthrough extraction process allows the creation of organic fertilisers with purer minerals. This allows your plants easier access to the nutrition for optimal growth and soil health.

Application: Suitable for use on all fruit and vegetable plants. Add 10 ml (one cap full) per 2 litres of water into a watering can. Apply to the soil to feed the roots of your plants. Use GroPure Fruit & Vegetable to feed your plants weekly all year round whenever your plants are actively growing.

Shelf life: A Store out of direct sunlight in a cool dry place (10-30°C). Best used before expiry date shown.

FBHV500 500 ML

Products are also available as private label and unbranded.







GroPure[®] House Plants

Feed your House Plants weekly for healthy plant growth

A complete blend of nutrition, specifically designed for feeding hungry fruit and vegetable plants. Our breakthrough extraction process allows the creation of organic fertilisers with purer minerals. This allows your plants easier access to the nutrition for optimal growth and soil health.

Application: Add 10 ml (one cap full) per 2 litres of water into a watering can. Use GroPure House Plants to feed your plants weekly whenever your plants are actively growing. When using in winter, use at a lower rate of half a cap per 2 litres. Best used before expiry date.

Shelf life: **†** Store out of direct sunlight in a cool dry place (10-30°C). Best used before expiry date shown.

FBHH500 500 ML FBHH1L0 1L



GroPure[®] Lawn Feed NEW Feed your lawn throughout spring and summer

A complete blend of nutrition, specifically designed for feeding lawns to keep them resilient and looking healthy. Our breakthrough extraction process allows the creation of organic fertilisers with purer minerals. This allows your lawn easier access to the nutrition for optimal grass growth and soil health.

Application: Suitable for use on all types of grass. Add 10 ml (one cap full) per 2 litres of water into a watering can. Apply evenly over the grassed area. Use GroPure Lawn Care to feed your lawn every two weeks through spring and summer as grass is growing.

Shelf life: **f** Store out of direct sunlight in a cool expiry date shown.

FBHL500 500 ML FBHL1L0 1 L

dry place (10-30°C). Best used before



Beneficials and beneficial attractants



Earwig Shelter A nest for the enemy of aphid

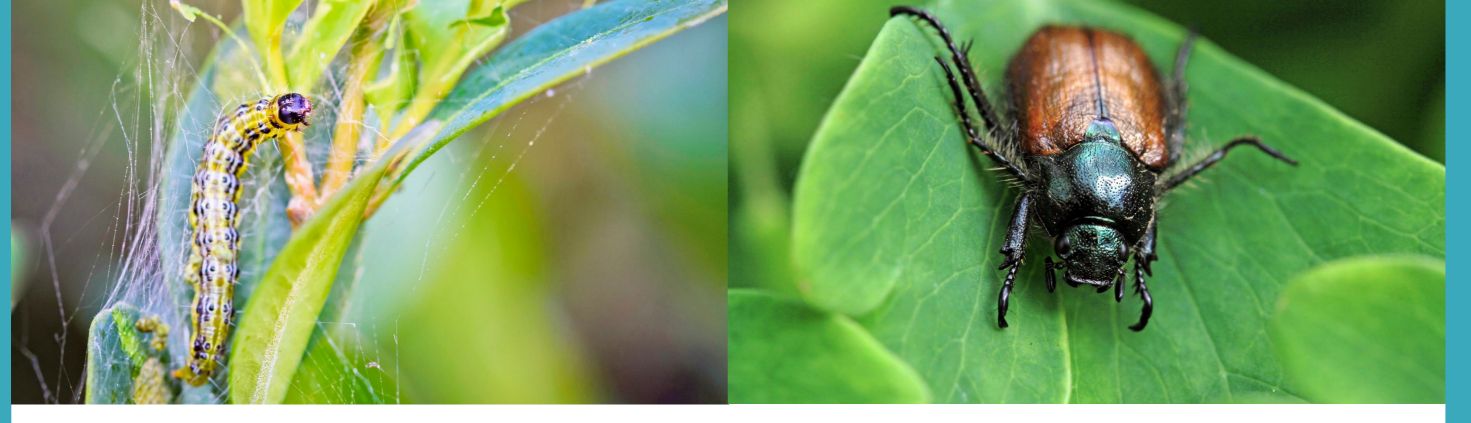
Made from Swiss felted sheep wool and filled with wood fibres offers the earwig a hiding place for the day, or a warm and dry home from spring to autumn. The earwig is a beneficial insect that is especially active at dusk and at night. At night it can eat up to one hundred aphids and other pests such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

Application: From the middle of May onwards tie to the trunks and large branches of your fruit trees and bushes.

Shelf life: **†** Several Years

EARW004 Pack of 4EARW004 Unbranded pack of 4





MightyNem® Box Moth Killer

Get rid of Box Moth easily and naturally

Contains the beneficial nematode Steinernema carpocapsaewhich infects and kills box moth caterpillars (Cydalima perspectalis). Sprayed onto the leaves of box bushes (Buxus) the nematodes infect and kill caterpillars as they feed on the leaves of the box plants. These beneficial nematodes are great at controlling the caterpillars which if left untreated can completely strip a box bush of its green leaves.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: **†** Best used fresh. ⊣ (4°C) Up to 2 weeks. NSCB005VOUCH 5 million, 20 plants or 15 m Hedge NSCB020VOUCH 50 million, 150 m Hedge



MightyNem[®] Chafer Grub Killer

Get rid of Chafer Grubs in all life stages

Contains the beneficial nematode Heterorhabditis bacteriophora which infects and kills turf chafer grubs (e.g. *Phyllopertha horticola*). Sprayed onto grass infested with chafer beetle larvae, the nematodes infect and kill the grubs in the soil. These beneficial nematodes offer a natural solution to control an increasingly common pest of garden lawns.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: \clubsuit Best used fresh. \square (4°C) Up to 2 weeks.

NHBC005VOUCH 5 million, 10 m² NHBC050VOUCH 50 million, 100 m²





MightyNem[®] Fruit and Vegetables

Protect your fruit and vegetables easily and naturally

Contains a mix of two nematode species Steinernema feltiae and Steinernema carpocapsae to allow targetting against a wide range of pest insects. Sprayed onto both the leaves and soil around crops, the mix of nematode species gives the benefit of a wider range of activity allowing a single product to be used against both fly and caterpillar pests damaging your plants.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: A Best used fresh. H (4°C) Up to 2 weeks.





MightyNem[®] Leatherjacket Killer

Get rid of leatherjackets easily and naturally

Contains the beneficial nematode Steinernema feltiae which infects and kills leather jackets (*Tipula sp.*). Sprayed onto grass infested with leather jackets (larvae of crane fly), the nematodes within MightyNem Leather Jacket Killer infect and kill the leather jackets in the soil. These beneficial nematodes offer a natural solution to control an increasingly common pest of garden lawns.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: \clubsuit Best used fresh. \square (4°C) Up to 2 weeks.

NSFL005VOUCH 5 million, 10 m² NSFL010VOUCH 10 million, 20 m² NSFL050VOUCH 50 million, 100 m²





MightyNem[®] No Ants Chase away ants from unwanted areas.

These beneficial nematodes can be applied to ant nests around paving, walls, plant pots or turf and open soil. Simply mixed in with water, they are applied to the entrances of ant nests you want to remove. The nematodes are washed into the nest irritating the ants and forcing them to relocate their nest. One pack treats 10 square meters of soil or 10 nests.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

MightyNem® Sciarid Fly Killer Insect killing nematode to control sciarid fly larvae in soil.

These easy to apply beneficial nematodes are simply mixed in water and applied to the soil around the seedlings, ornamental or fruit plants you want to protect. The nematodes then move through the soil to locate, infect and kill sciarid fly larvae. One pack treats either 10 or 20 square meters of soil, containers or pots.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: 🕇 Best used fresh. 📙 (4°C) Up to 2 weeks.

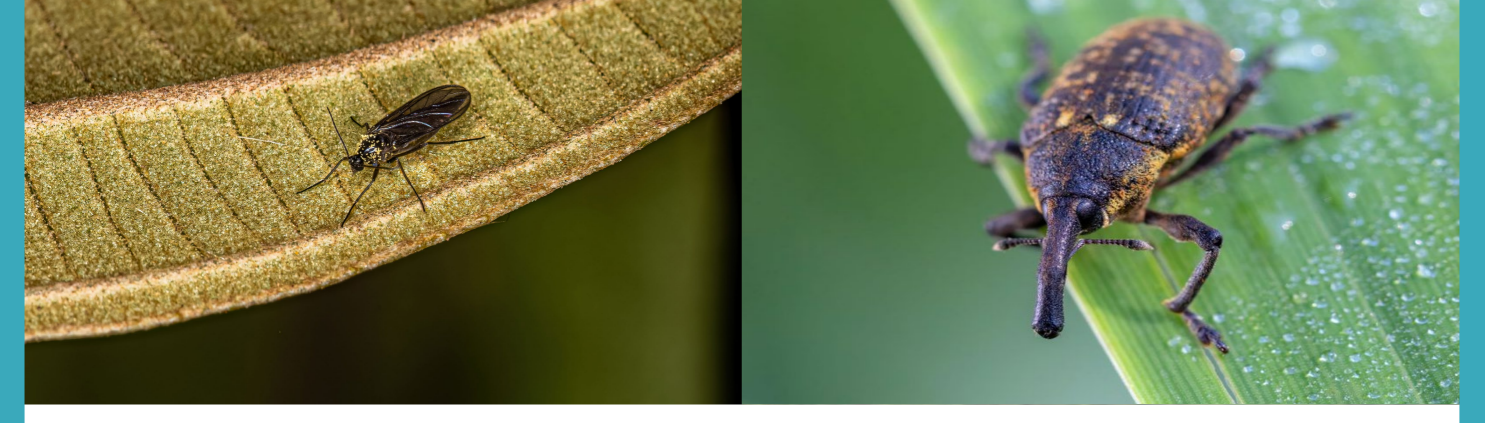
Shelf life: \clubsuit Best used fresh. \square (4°C) Up to 2 weeks.



NSFS005VOUCH 5 million, treats 25 pots or 10 m² NSFS010VOUCH 10 million, treats 50 pots or 20 m²

NSFA010 treats 10 square meters





MightyNem® Sciarid Fly Killer Kit

Control both adult flies and sciarid larvae at the same time for improved pest control

Pack contains insect killing nematodes to control sciarid fly larvae in soil and Mini yellow sticky traps to catch adult flies. The nematodes are simply mixed in water and applied to the soil around the seedlings, ornamental or fruit plants you want to protect. They move through the soil to locate and kill sciarid fly larvae. Mini yellow sticky traps are ideal for use in pots, cold frames and greenhouses. One pack treats 10 square meters of soil, containers or pots.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: \blacksquare Best used fresh. \square (4°C) Up to 2 weeks.

NSFSK05VOUCH 5 million, treats 25 pots or 10 m² **NSFSK10VOUCH** 10 million, treats 50 pots or 20 m²



MightyNem[®] Vine Weevil Killer

Insect killing nematode to control root feeding larvae of the black vine weevil

These easy to apply beneficial nematodes are simply mixed in water and applied to the soil around the ornamental or fruit plants you want to protect. The nematodes then move through the soil to locate, infect and kill vine weevil larvae.

Application: Mix contents of pack into 1.5 L of water. Add one third of the bucket to a watering can and fill with additional water. Apply to one third of the area to be treated. Repeat above two steps until all product is used.

Shelf life: \clubsuit Best used fresh. \bowtie (4°C) Up to 2 weeks.

NHBW005VOUCH 5 million, 10 m² NHBW050VOUCH 50 million, 100 m²





MightyBug - Amblyseius Andersoni - sachets

Natural and Mighty Spidermite & Thrip Killer

Let nature do the work for you with Amblyseius andersoni, a biological control that is a natural predator of thrips. A predatory mite, Amblyseius andersoni cannot fly, so simply release and they will crawl around your plant hunting pests. Posted to you as a sachet with a hook, simply hang on the plant and leave the MightyBugs to hunt thrips.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MAAS005VOUCH	5 sachets,
	2,500 mites, 5 large plants
MAAS010VOUCH	10 sachets,
	5,000 mites, 10 large plants
MAAS025VOUCH	25 sachets,
	12,500 mites, 25 large plants
MAAS050VOUCH	50 sachets,
	25,000 mites, 50 large plants



MightyBug - Amblyseius cucumeris NEW - in a bottle **Natural and Mighty Thrip Killer**

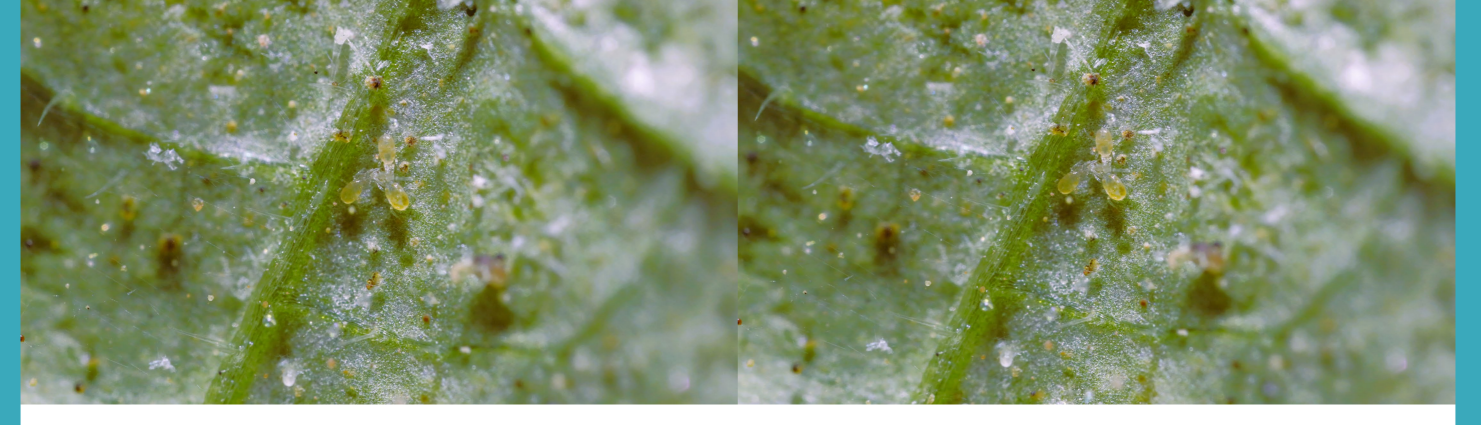
Let nature do the work for you with Amblyseius cucumeris, a biological control that is a natural predator of thrips. A predatory mite, Amblyseius cucumeris cannot fly, so simply release and they will crawl around your plant hunting thrips. Posted to you as a bottle, simply open the lid (or sprinkle contents into a Release Box) and leave the MightyBugs to hunt thrips.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MACB10KVOUCH 10,000 mites, 20 m² MACB25KVOUCH 25,000 mites, 50 m² **MACB50KVOUCH** 50,000 mites, 100 m²







MightyBug - Amblyseius cucumeris NEW - on stick

Natural and Mighty Thrip Killer

Let nature do the work for you with a biological control that is a natural predator of thrips. A predatory mite, Amblyseius cucumeris cannot fly, so simply release and they will crawl around your plant hunting pests. Posted to you as a sachet on a stick, simply stick in the soil and leave the MightyBugs to hunt thrips. Ideal for: use in small pots.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MACT005VOUCH	5 sticks /	
	1,250 mites / 5 small plants	
MACT010VOUCH	10 sticks /	
	2,500 mites / 10 small plants	
MACT025VOUCH	25 sticks /	
	6,250 mites / 25 small plants	
MACT050VOUCH	50 sticks /	
	12,500 mites / 50 small plants	

MightyBug - Amblyseius cucumeris NEW - sachets Natural and Mighty Thrip Killer

Let nature do the work for you with a biological control that is a natural predator of thrips. A predatory mite, Amblyseuis cucumeris cannot fly, so simply release and they will crawl around your plant hunting pests. Posted to you as a sachet with a hook, simply hang on the plant and leave the MightyBugs to hunt thrips. Ideal for: hanging from large plants.

Shelf life: **†** Contains live MightyBugs. Use immediately.



ants

olants

plants

plants





MightyBug - Aphid Predator Mix NEW Any Aphid Killer

An effective biological control against aphids.

MightyBug - Aphid predator mix contains a mix of three aphid predators (Aphidius colemani, Aphidius ervi and Aphelinus ab) to allow the product to control a wide range of aphid species without the need for accurate identification of the exact type of aphid present and damaging your plants.

Supplied in a bottle ready to go, simply open to release the MightyBugs to fly and hunt a range of aphid species.

Shelf life: **†** Contains live MightyBugs. Use immediately.



MAMV250VOUCH 250 wasps / 50 m² MAMV500VOUCH 500 wasps / 100 m²

MightyBug - Chrysoperla carnea Natural and Mighty Aphid Killer

Contains a predatory insect (Chrysoperla carnea) which hunts and east aphids. As well as aphid, these MightyBugs will eat lots of other pest insects which don't run or fly away from it including mealy bugs, scale, mites and whitefly. Commonly known as green lacewing because of the appearance of the wings of the adults, MightyBug – Chrysoperla contains stage 2 larvae which is the life-stage which hunts and eats the most garden pest insects. The generalist diet of lacewing larvae makes them a good addition to protecting plants in a garden, green house, cold frame or conservatory.

MightyBug - Chrysoperla comes with the predatory insects mixed in with buckwheat husks. This material can either be sprinkled directly onto the areas of the plant which have aphids present or placed within distribution boxes located near to aphid infested parts of the plant. MightyBug -Chrysoperla should be applied at a rate of 10 per square meter.

Shelf life: A Contains live MightyBugs. Use immediately.

MCCB500VOUCH 500 larvae / 50 m² MCCB01KVOUCH 1,000 larvae / 100 m²







MightyBug - Cryptolaemus adults NEW Natural and Mighty Mealybug Killer

Let nature do the work for you with a biological control that is a natural predator of mealybug and scale. Cryptolaemus is a predatory beetle. Posted to you as a vial, simply open the lid (or sprinkle contents into a Release Box) and leave the MightyBugs to hunt mealybug. Best for: contained settings.

MightyBug - Cryptolaemus Iarvae Mealybug Killer

Let nature do the work for you with a biological control that is a natural predator of mealybug and scale. A predatory beetle, Cryptolaemus cannot fly, so simply release and they will crawl around your plant hunting pests. Posted to you as a vial, simply open the lid (or sprinkle contents into a Release Box) and leave the MightyBugs to hunt mealybug.

Shelf life: **†** Contains live MightyBugs Use immediately.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MCMA025VOUCH 25 adults / 5 m² MCMA050VOUCH 50 adults /10 m² MCMA100VOUCH 100 adults / 20 m²



MCML025VOUCH 25 larvae / 5 m² MCML050VOUCH 50 larvae / 10 m² MCML100VOUCH 100 larvae / 20 m²







MightyBug - Display Kit NEW

Starter packs for choosing a variety of MightyBugs

Starter packs come with the more common 15 varieties of natural predators, everything from Lacewing Larvae to nematodes to lesser-known predators like Encarsia for dealing with whitefly.

The system comes in a stand that fits neatly on a shelf or checkout counter. Customers simply pick out a MightyBug that eats their pest, which are clearly colour-coded eq green for aphids, red for spider mite, and take this to the till. They then get given a code to redeem online.

A flier is on the stand for more information, and there's also a gift card to encourage the option of gifting MightyBugs to friends and family.

Shelf life: The Use immediately when handled with MightyBugs.

MightyBug -16 Item CDU

(FREE on orders over £250.00)



MightyBug - Release Box

Easy to assemble hanging card boxes for applying any beneficial insect product.

The built-in hanger allows the release box to be hung from plant leaves and branches to allow easy application of beneficial insects.

Release boxes are ideal for repeated use, allowing repeated release of beneficial insects and mites. Being made from card, once no longer needed the distribution boxes can be either recycled or composted. MIghtyBug Release boxes are designed to be used with free flowing MightyBug predator products which do not have their own release system.

MightyBug – Release boxes should be spaced at one box per plant. To avoid MightyBugs fighting with each other, only one MightyBug predator at a time should be added to one release box.

Shelf life: **f** Use immediately when handled with MightyBugs.

MDBX001 MightyBug - Release box (x1)

NCDU016







MightyBug - Encarsia NEW Natural and Mighty Whitefly Killer

Contains a parasitoid wasp (Encarsia formosa) which hunts and kills whitefly. The Encarsia beneficial insects will fly around searching for whitefly which are typically found hidden on the underside of leaves on a wide range of garden flowering, fruit and vegetable plants. Encarsia will emerge from the cards they arrive on and parasitise larvae and pupae of whitefly species commonly found on plants grown in the UK indoors and in greenhouses. Encarsia can also kill Brassica whitefly (*Aleyrodes proletella*) which can be found in the UK on outdoor brassica vegetables such as cabbages, Brussels sprouts and kale.

Comes as a white card with a hanger designed to allow the wasp card to be hung from leaves of plants in the area to be treated. Simply hung within the plant and left with no maintenance required, one pack treats either 50, 100, 200 or 500 square meters depending on pack size.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MEFC005VOUCH 5 cards / 50 m² **MEFC010VOUCH** 10 cards / 100 m² **MEFC025VOUCH** 25 cards / 250 m² **MEFC050VOUCH** 50 cards / 500 m²



MightyBug - Hypoaspis NEW Natural and Mighty Sciarid Fly Killer

Contains a predatory mite (*Hypoaspis miles*) which hunts and eats a range of soil living pest insects including sciarid fly (fungus gnats).

Hypoaspis is one of the MightyBugs which likes to live in the soil. Applied to growing media around the base of plants, Hypoaspis moves through the top layer of soil hunting soil-living pests such as eggs and larvae of sciarid fly (fungus gnats), shorefly and thrips pupae which have fallen to the soil to pupate. So small it is invisible to the naked eye, these tiny predatory mites are great at keeping down fly populations in greenhouses, indoor pot plants and seedling trays.

One pack treats either 10, 25 or 50 square meters depending on pack size.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MHMB02KVOUCH 2,000 mites / 10 m² MHMB05KVOUCH 5,000 mites / 25 m² MHMB10KVOUCH 10,000 mites / 50 m²









MightyBug - Ladybird Larvae

Natural and Mighty Aphid Killer

Contains the natural predator the two spotted ladybird (Adalia bipunctata) which hunts and eats aphids. Unable to fly, the ladybird larvae will walk around the plants searching for aphids (greenfly and blackfly) which are typically found hidden on the underside of leaves or at the growing points on a wide range of garden flowering, fruit and vegetable plants. Ladybirds are the most well known beneficial insect and friend to the gardener. Easy to identify and veracious hunter and eater, ladybird larvae consume even more aphids than adult ladybirds and can rapidly control an outbreak of aphids on a plant. Ladybird larvae will eat a wide range of aphid species which can be useful if you have aphid problems on a number of different plants which may be different types of aphid, or do not know which aphid species is causing the problem.

Ladybirds are fairly generalist predators and as well as eating aphids, they will also feed on other soft bodies pest insects such as thrips and spider mites.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MABL100VOUCH 100 larvae, 10-50 m² MABL100VOUCH 250 larvae, 25 m²

MightyBug - Ladybird Adults NEW

Natural and Mighty Aphid Killer

Contains the natural predator the two-spotted ladybird (Adalia bipunctata) which hunts and eats aphids. Ladybirds are the most well know beneficial insect and friend to the gardener. Easy to identify red bodies and black spots they and veracious hunters of aphids (greenfly and blackfly) and be used to control pest outbreaks. Ladybirds will eat a wide range of aphid species which can be useful if you have aphid problems on a number of different plants which may be different types of aphid, or do not know which aphid species is causing the problem. Ladybird adult beetles can fly and so adult ladybirds are best used to control pest insects in enclosed areas such as in homes, greenhouses or polytunnels.

MightyBug – Ladybird adults should be applied at a rate of 10 adults per square meter. One pack treats either 2.5 or 10 square meters depending on pack size.

Shelf life: **†** Contains live MightyBugs. Use immediately.

MABL250VOUCH 25 adults, 2.5 m² MABA025VOUCH 100 adults, 10 m²







Home and pet care

MightyBug - Phytoseiulus persimilis NEW Nautral and Mighty Spider Mite Killer

Let nature do the work for you with Phytoseiulus persimilis, a biological control that is a natural predator of spider mite. A predatory mite, Phytoseiulus cannot fly, so simply release and they will crawl around your plant hunting pests. Posted to you as a bottle, simply open the lid (or sprinkle contents into a Release Box) and leave the MightyBugs to hunt spider mite.

Shelf life: **†** Contains live MightyBugs. Use immediately.



MPPB01KVOUCH 1,000 mites / 10 m² **MPPB02KVOUCH** 2,000 mites / 20 m²



InsectoSec[®] Bed BugTape Protective tape to attach to bed frames

Roll of 12 m long self-adhesive tape containing bed bug killing InsectoSec[®] powder. Easy to apply and cut to the size of any bed frame, InsectoSec® Tape gives prolonged 24/7 protection against bed bugs. Registered for use in the UK as a biocide, InsectoSec® Tape gives peace of mind from constant protection with no impact on use of the furniture it is attached to.

Application: InsectoSec Tape should be stuck to the underside of the bed frame and headboard, forming a complete barrier. The tape is stuck by removing the protective film covering the glue, and can be cut to any size with scissors.

Shelf life: **†** Within 2 years, check date on packaging.



InsectoSec[®] Pet Care Diatomaceous earth powder to control fleas

Approved by UK authorities for use as a biocide to control fleas on pets including cats, dogs, rabbits, guinea pigs and birds. With UK organic certification of this natural flea killing product is applied to areas where pets rest to kill fleas as they move to and from hosts. Available in ready-to-use 150 g shakers with an adjustable opening for either sprinkling over large areas, or higher flow for barrier lines, InsectoSec® Pet Flea Killer is the highest quality diatomaceous earth product on the market. 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.). 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

INPE150 150 g shaker

INTB12M 12 m





InsectoSec[®] Poultry Care Diatomaceous earth powder to control poultry mite

Approved by UK authorities for use as a biocide to control red mite on poultry. With UK organic certification, and recognition from the professional poultry industry, InsectoSec[®] is trusted by hobbyists and professionals alike. Available in either ready-to-use 200 g puffers for easy application to cracks and hiding places of the miteor 2k g tubs to refill puffer applicators or add to dust baths, InsectoSec[®] Poultry Mite Killer is the highest quality diatomaceous earth product on the market

Application: Add to dust baths or apply to the chicken coop.

Shelf life: At least 2 Years

INP200G 200 g puffer
INP02KG 2k g plastic tub
INP02KG 2k g plastic tub
(Half-Pallet of 33)
INP02KG 2k g plastic tub
(Full-Pallet of 66)



InsectoSec[®] Poultry Care Liquid Liquid diatomaceous earth to control poultry mite

Ready to use liquid formulation of diatomaceous earth. InsectoSec[®] Liquid comes in a 1 L trigger sprayer for easy application to larger surface areas. Approved by UK authorities and recognised by the professional poultry industry for use as a biocide to control red mite on poultry.

Application: Apply directly to the area to be treated, ensuring liquid penetrates cracks and cervices within the housing. Once dry InsectoSec Liquid will leave a thin film of white diatomaceous earth powder on the treated area. After each use, wash out trigger sprayer with water to prevent blockage.

Shelf life: At least 2 Years.

INP01LS 1 L Trigger sprayer





Nattaro Scout[™] Monitoring trap for bed bugs

Any bed bugs are too many bed bugs, and when one is caught it is a sign action is needed. Nattaro Scout[™] is the most sensitive bed bug trap on the market, and will catch bed bugs even when they are at low levels. A trap of the highest quality with its unique attractant gives users confidence in its performance. Traps are reusable with separate attractant refills.

Application: Place anywhere at risk for bed bugs, such as by a bed leg. Use at a rate of two per bed.

Shelf life: **†** See expiry date on outer box packaging.



Liquid Wasp Attractant

Attract and kill wasps and hornets

Liquid wasp attractant suitable for use in any wasp trap. Product includes a bee repellent to prevent accidental capture of beneficial pollinators.

Application: Wasp traps containing Andermatt Liquid Wasp Attractant can be used throughout the year, however wasps are most commonly a pest during August to October.

Fill wasp trap with the required volume of liquid attractant. This will vary depending on the trap manufacturers instructions. Check the trap weekly and remove dead insects. If the volume of attractant in the trap decreases because of evaporation, top up with water or fresh attractant.

Shelf life: **†** See product label.

 DWA0500
 500 ML

 DWA1LTY
 500 ML + Tap Trap

 DWA1000
 1 L

 DWA5000
 5 L

PBBMP02 2 Traps + 2 lures
PBBLR04 4 lures





Tap Trap

Re-use drinks bottles as standing or hanging wasp traps for wasps, hornets and flies.

Application: Fill the bottle with a wasp bait and clip the Tap Trap onto the neck.

- Works with any narrow-topped bottle.
- Inexpensive and long-lasting
- Reuse everyday recyclable plastics
- Traps wasps effectively

Shelf life: **†** Several Years

WTTY001 1 Trap **DWA1LTY** Liquid Wasp Attractant (500 ML) + 1 Trap



Tap Trap / Wasp Attractant Bundle Trap Wasps and Hornets on the go

Our wasp trap bundle contains everything you need to trap wasps and hornets (including Asian hornets) outdoors, whether on the go, caravanning, camping, or in your garden or a pub garden.

Contains 2 exciting products:

- Liquid Wasp Attractant (500ml) Ready to use liquid highly attractive wasp attractant suitable for use in any trap. Formulation includes patented bee deterrent to prevent capture of these beneficial pollinators. Packaged in recycled bottle which itself is recyclable.
- **Tap Trap** Convert any standard plastic bottle into a wasp trap. Com-• pact design and flexibility to work with any standard drink bottle to create a wasp trap on the go. Help the environment by reusing plastic drinks bottles and avoiding buying a wasp trap. Portable, inexpensive and long-lasting.
- Shelf life: A Several Years (Trap Trap) See Product Label (Wasp Attractant)

DWA1LTY Liquid Wasp Attractant (500 ML) + 1 Trap



Home and pet care











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

Andermatt Biocontrol UK

Unit 30, Mackley Industrial Estate, Henfield Rd, Small Dole, Henfield BN5 9XR

contact@andermattgarden.co.uk 01273 082195

Twitter: andermattgarden Instagram: andermatthomeandgarden

Healthy Food and Healthy **Environment, for all**

Unit 30 Mackley Industrial Estate, Small Dole, West Sussex, BN5 9XR. www.andermattgarden.co.uk

