



bioA.L.T.[®]

NATURAL PRODUCTS FOR THE GARDEN
AND VEGETABLE GARDEN
WITH ZERO RESIDUALITY AND CHARGES

Product Catalogue Home & Garden 2023



Bio A.L.T. is a young, dynamic, and highly technological Italian company, operating for over 10 years, founded on the values of agricultural sustainability and environmental protection. Our primary objective is the search for natural raw materials that are already part of the metabolic processes of plants and that are used to produce highly technological formulations, capable of improving the nutritional and health status of crops. In the formulation of our

products, we use only high-quality natural raw materials that are safe for the operator and the end consumer and achieve the same results as the best products on the market. Thanks to the quality of our products, it is easy to take care of plants in the vegetable garden, garden, balconies, and terraces. Our specialty organically permitted fertilizers and zero-residue plant extracts, which are safe for the environment and the consumer, meet the needs of customers who care about the environment, nature, and pets.

The range
includes



- **Bio vegetable and garden** pag. 6 to 20
- **NPK mineral nutrition** pag. 21 to 26
- **Bio grassland** pag. 27 to 32
- **Culture-specific kits** pag. 33
- **Repellents** pag. 34 to 39
- **Pet protection** pag. 40 to 41

Product
identifying
symbols



Nichel Free



Zero residue
product



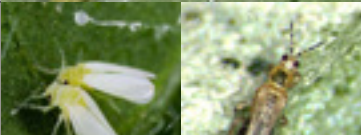
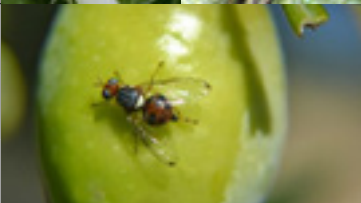


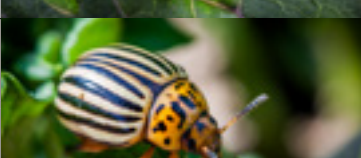



Allowed
in BIO farming





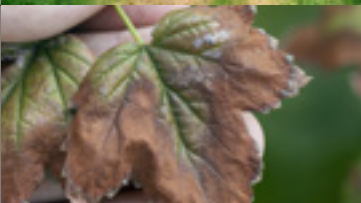




Overview of the main problems and their resolution

INSECTS

Insect		Rescue intervention	Prevention
Aphids mealybugs		Olio di neem	Bio Afid
		Sapone Molle	Olio di Lino – Cocciniglia stop
		Macerato di ortica	
Mites Tetranychidae		Bio Acar	Bio acar
		Olio di neem	Sapone molle
		Zolfo 60	Zolfo 60
Thrips Aleurodidae		Macerato di ortica	Olio di neem
		Fixar fruttosio	Macerato di ortica
Fruit fly olive fly		Olio di neem	Olio di neem
		Sapone molle	Bio afid
		Fixar fruttosio	Sapone molle
Tuta absoluta		Macerato di ortica	Olio di neem
		Olio di neem	Sapone molle
			Estratto di cipolla
Lepidoptera Noctules Leafhopper		Olio di neem	Olio di Neem
		Estratto di Cipolla	Macerati di ortica
Potato borer		Olio di Neem	Sapone molle
		Olio di lino – Cocciniglia stop	Fixar fruttosio
Bugs		Macerato di ortica	Olio di Lino
		Sapone molle	Estratto di Cipolla

Overview of the main problems and their resolution

ROOT AND AERIAL FUNGAL DISEASES

Fungal disease		Rescue intervention	Prevention and long duration effect
Rescue intervention		Sapone Molle	Sapone molle
		Bicarbonato di sodio	Chitosano
Vegetable and turf root rots		Bio Scudo – estratto di mimosa	Pianta Forte
		Pianta Forte	
		Azul scu	bio scudo – estratto di mimosa
Alternaria		Azul scu	Chitosano
		Bio Scudo	Estratto di Cipolla
		Macerato di ortica	Bicarbonato di sodio
Peach blister		Azul scu	Macerato di Ortica
		Bio Scudo	Chitosano
		Macerato di ortica	Zolfo 60
Powdery mildew - White rot		Zolfo 60	Azul scu
		Macerato di Ortica	Macerato di ortica
		Bicarbonato di sodio	Chitosano
Downy mildew		Azul scu	Bicarbonato di sodio
		Bio Scudo	Bio Scudo
		Macerato di ortica	Chitosano
<ul style="list-style-type: none"> • Apical tomato rot • Watermelon apical desiccation • Black heart of celery • Apical cucumber shrinkage • Leaf desiccation • Cracking 		PitMag Warnings: The product does not treat physiopathology already in progress on the fruit. To be used immediately after flowering, veraison, and throughout the crop cycle.	PitMag Warnings: The product does not treat physiopathology already in progress on the fruit. To be used immediately after flowering, veraison, and throughout the crop cycle.

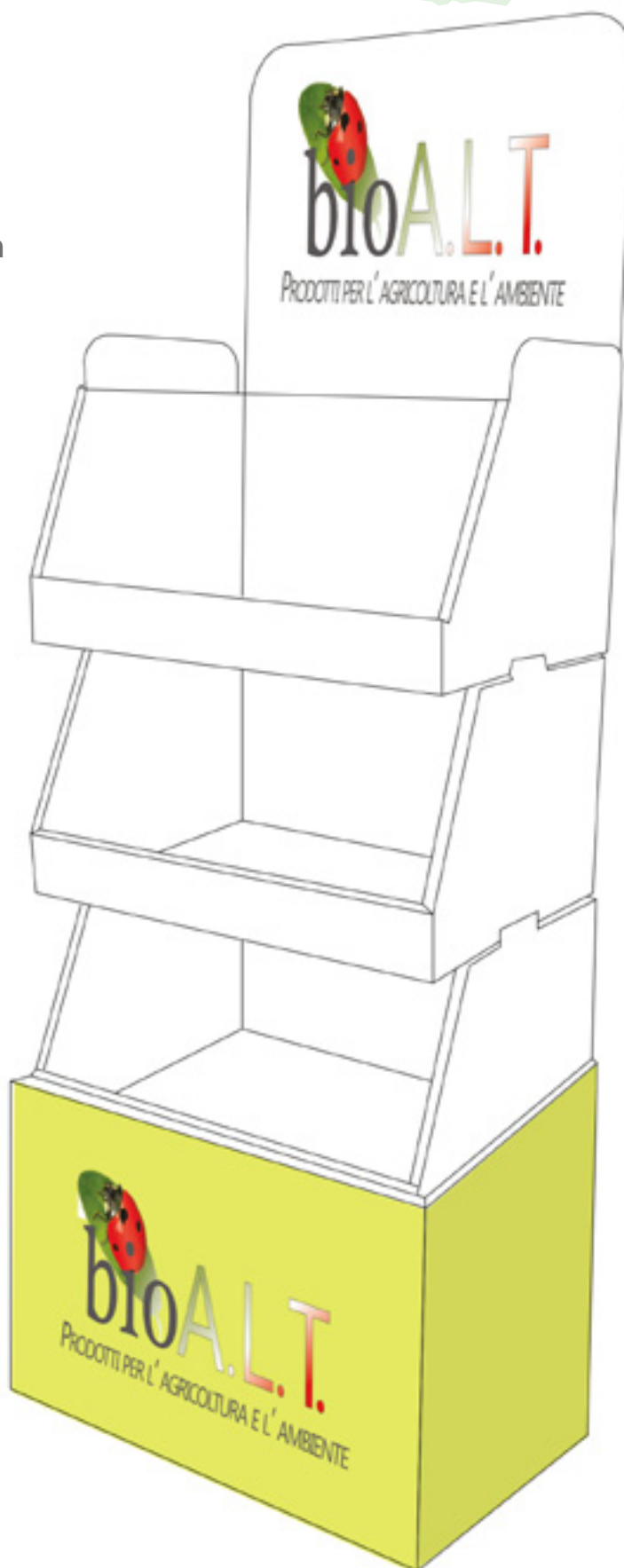
BIO A.L.T. DISPLAY STAND

Dimensions

Height 1,60 m

Height of drawers 0,30 m

Support base 0,40 x 0,50 m





BIO VEGETABLE AND GARDEN

SEMINA E TRAPIANTO BIO

Granular fertilizer indicated for seeding and transplanting of vegetables, fruit trees, and pot plants

FEATURES

The special feature of the product is its slow release of the elements, allowing adequate maintenance of organic substance in the soil, favoring its biological fertility, and allowing healthy, vigorous development of root and vegetative for abundant and quality production.

HOW TO USE

Fruit trees: 160 gr. x m²

Vegetables: 110 gr. x m²

Plants in pots: 60 gr. X m²



TRANSPLANTING AND SOWING

- spread the fertilizer on the ground;
- move the soil along with the fertilizer;
- transplanting or sowing and then irrigating.

Make applications during sowing and later stages of vegetative development.

- increased resistance to biotic and abiotic stresses;
- Abundant rooting;
- better absorption of water and nutrients;
- precursor of abundant vegetation, flowering, fruit set, and fruiting.



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Organo-mineral fertilizer NP 3.13. granular

- Carton box 1 kg
- Bag 5 kg



VEGETAL BIO

Granular fertilizer indicated during vegetative and ripening phases of vegetables, fruit trees, and pot plants

FEATURES

The special feature of the product is its slow release of the elements, allowing an adequate maintenance of organic substance in the soil, favoring its biological fertility. The formulation allows a healthy, vigorous development of vegetative and an equally balanced maturation. Its high potassium concentration enhances abundant and quality production.



HOW TO USE

Fruit trees: 240 gr. x m²

Vegetables: 170 gr. x m

Potted plants: 120 gr. X m²

VEGETATIVE AND RIPENING PHASE

- Spread the fertilizer on the ground;
- Move the soil together with the fertilizer, taking care not to touch the plant;
- Later irrigate with a sufficient quantity of water.
- **increased resistance to biotic and abiotic stresses;**
- **Abundant fruit and set fruiting**
- **better absorption of water and nutrients**
- **precursor of abundant fruiting and excellent ripening.**

Organo-mineral fertilizer NP 3.6, 5.10 granular

- boxed packing 1 kg
- Bag 5kg



FERTIL BIO

Liquid organic fertilizer

Hydrolyzed epithelium fluid biostimulant

FEATURES

FERTIL BIO is a fluid organic nitrogen fertilizer, obtained by enzymatic hydrolysis of animal epithelium, consisting entirely of free amino acids and low molecular weight polypeptides. Distributed in the soil, it provides slow-release organic nitrogen. Also applied by foliar application, it is effective in a few hours increasing the production of proteins, enzymes, Phyto-regulators, sugars, etc.

Overall, it makes it possible to:

- Support optimal and complete development
- Promoting transporting nutrients and vegetative recovery of stressed plants
- improve quality agricultural products
- revitalize the microbiological activity of the soil.

HOW TO USE

- **On the ground: 3 - 5 ml. x m2.**

Dilute and mix s directly in the watering can.
Then spray it with an adequate volume of water.



- **Leaf: 3 ml. x l of water.**

Dissolve in a container or sprayer. Then spray the plant without exceeding.



Hydrolyzed animal epithelium fluid 10N

Packed in bottle – 1L
box 12 pcs.

RADICE BIO

Rooting of young plants

Encourages anchoring of seedlings in the soil

FEATURES

ROOT BIO specially formulation is produced to stimulate the rooting process after sowing or transplanting. Its raw materials are easily assimilated by the root, increasing physiological activity and promoting the release of adventitious roots. This product is indicated from the earliest stages of the growing cycle of young plants.

HOW TO USE

- **After sowing: 25 ml x 100 m2.**

Use the product after sowing when the first roots emerge.

- **After transplanting: 25 ml x 100 m2.**

- **From transplantation, repeat treatment after 8 to 10 days.**



Compound mineral fertilizer.

PK 13-12 fertilizer solution with activator

- Bottle 250 ml; 24 pcs for each box
- Bottle- 1 l; 12 pcs for each box



PIANTA FORTE

**Mycorrhizae, fungi, and bacteria PGPR
Biostimulant with specific action.
For greater plant protection, development,
and balanced, homogeneous growth.**

FEATURES

STRONG PLANT contains mycelium and viable spores, in a guaranteed minimum concentration of 1×10^8 cfu/g, of vesicular-arbuscular mycorrhizal (VAM) fungi, nitrogen-fixing microorganisms, and phosphorus solubilizers. The mycorrhizae promote root development and increased absorption of macro-and microelements. The plant is more vigorous and can better tolerate thermal and water stress or caused by soil-borne pathogens (Fusarium, Rhizoctonia, Phytophthora, Sclerotinia, Pythium, Thielaviopsis). It is advisable to apply the product from the beginning of the crop cycle.

HOW TO USE

Before applying the product, pour the contents of the packet into a container with water and mix until a liquid solution is obtained. Allow the solution to stand for a few minutes, then bring the solution up to the volume of water required to carry out the treatment. It is advisable to use the solution within 24 hours. Do not mix with copper, sulphur or oil-based products or with an alkaline reaction. In case of miscibility with other products, a compatibility test is recommended.

- Turf: 150 g x 500 m² throughout the season at 30-day intervals;
- Horticulture: 150 g x 250 m² throughout the growing season at 20-day intervals;
- Ornamentals: 150 g x 250 m² throughout the growing season at 30-day intervals



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Mycorrhiza

- jar 150 g, 24 pcs for each box



BIOALGAL CITRUS

Organic nitrogen fertilizer - energizing

FEATURES

Fluid yeast extract containing brown algae (genus *ascophyllumnodosum*) with citrus extract. BIOALGAL CITRUS is used as a stimulant for the biological process of the plant. Its use promotes vegetative development accelerating and enhancing it, strengthening support organs, increasing leaf area, and preparing the plant for the reproductive phase. Its particular citrus fragrance makes it indicated for vegetables and gardens, both on balconies and terraces removing the characteristic smell of algae.

HOW TO USE

Product in 250 ml bottle

Foliar use: 6-8 ml. per 10 l of water

Root use: 25 ml. X 10 l water

Spray product - ready to use: water the plant and avoid dripping.

It is recommended to carry out the treatment during the evening hours.



Organic nitrogen fertilizer based on algae of the genus *Ascophyllum Nodosum*
250 ml bottle - 24 pcs. for each box
500 ml spray (pictured) 12 pcs. for each box



MICROELEMENTI CHELATI

Liquid mixture of microelements Boron (ethanolamine), Copper (CU) (EDTA), Iron (Fe) (EDTA), Manganese (Mn) (EDTA), Molybdenum (Mo) (ammonium) and Zinc (Zn) (EDTA)



FEATURES

CHELATED MICROELEMENTS are a fluid mixture of water-soluble microelements. The metallic substances contained are chelated and water-soluble.

CHELATED MICROELEMENTS contain a high content of iron, indicated for emergency and corrective treatments. Iron deficiency is manifested by yellowing of the leaves, drying of the leaf blade, and subsequent premature fall. The plant appears suffering, undeveloped with reduced production of leaves, flowers, and fruit. With the use of CHELATED MICROELEMENTS, the response is immediate and visible.

HOW TO USE

Root and foliar use: 5 - 8 ml x 10 l of water, with application intervals of 10 - 15 days.



Microelementi chelati

Bottle 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

OLIO DI NEEM

Vegetable origin corroborant- *Azadirachta indica* extract

FEATURES

NEEM OIL is a vegetable oil obtained by seeds of *Azadirachta Indica* (Meliaceae family) cold-pressing, NEEM OIL is now known worldwide for its extraordinary properties and multiple applications. Not for human or cosmetic use, it can be used as an adjuvant for agricultural use through foliar and root applications.

HOW TO USE

Root applications: use 500 ml x 500 m²

Foliar applications: use 25 - 30 ml x 10 l of water.

Spray product - ready to use: water the plant evenly and avoid dripping.



SOME NEWS ABOUT NEEM OIL. MULTI-SITE PRODUCT WITH EXTRAORDINARY PROPERTIES.

Neem oil is a substance derived from seeds of the Indian tree *Azadirachta indica*. The oil has been used for hundreds of years in both agriculture and gardening, mainly for pest control.

Natural and organic, Neem oil also has other beneficial properties, including nematode control, fungicide and insect repellent.

The effect on aphids and mealybugs is the best known, but we must remember also its shielding effect hindering the taking root of phytopathogenic fungi such as powdery mildew, rusts, etc., established through the formation of a thin film.

The product is effective in repelling insects from the leaves such as the potato beetle, thrips, lepidopteran larvae, and winged beetles. The product is non-toxic for animals and humans and doesn't harm pollinating insects.

It can also be used close to flowering. Using it in the potting soil, Neem oil effectively contrasts nematodes and fungal attacks.

Plant extract of *azadirachta indica*.

Bottle 250 ml - 24 pcs. for each box

Spray 500 ml - 12 pcs. for each box

Bottle 1l - 12 pcs. for each box



PANELLO DI NEEM

FEATURES

Pannello di Neem, creates a hostile environment for soil-borne insects. Specially designed to promote soil microflora development. The product is formulated with neem pellets, it has a revitalizing effect and helps keep away insects from soil and overcome biotic and abiotic stresses.



HOW TO USE

Vegetables, fruit trees and ornamentals: at transplanting or before sowing 70 gr. x m². Repeat treatments in the vegetative phase;

Potted plants: 10 gr. every 20 days (pots with a diameter of 20 cm.)

Grass carpets: 75 - 100 gr. x m² for two annual treatments in spring and early autumn.

Organic nitrogen fertilizer – expeller

Organic nitrogen (N) 3% Raw material: expeller
Dispenser 500h - 16 pcs for each box



SAPONE MOLLE E/O DI MARSIGLIA

Bottle or spray - Corroborant

FEATURES

The product enhances plants' defenses against insects such as aphids, halteridids, scale insects, and mites.

It acts against fungus by dissolving the honeydew produced by insects. It can be used in gardens and vegetable gardens. The product can be used all year round and at any time during the production cycle. Used as an adjuvant, it increases the effectiveness of insecticides or natural products.



HOW TO USE

Soap product: Foliar use: 8 - 10 ml x l of water.

Spray product - ready to use: water the plant and avoid dripping.

It is advisable to carry out the treatment during the evening hours.

Preventive action: treat every 5 to 10 days.

Curative action: treat as soon as infestations occur and repeat treatments frequently, even every 5 days if necessary.

Potassium salt solution.

Bottle 250 ml - 24 pcs. for each box

Spray (pictured) 500 ml - 12 pcs. for each box

Bottle 1 l - 12 pcs. for each box



BIO AFID

Citrus plant extract - bottle or spray

FEATURES

The product enhances the plant's defenses against insects such as aphids and halerodids. It can be used in gardens and vegetable gardens. The product can be used all year round at any time during the production cycle. Used as an adjuvant, it increases the effectiveness of insecticides or natural products.



HOW TO USE

Foliar use: use 4 - 5 ml x 1 l of water.

Spray product - ready to use: water the plant and avoid dripping.

It is recommended to carry out the treatment during the evening hours.

Preventive action: treat every 5 to 10 days.

Curative action: treat as soon as infestations occur and repeat treatments frequently, even every 5 days if necessary.

Citrus fruit plant extract

Bottle 250 ml - 24 pcs. for each box

Spray (pictured) 500 ml - 12 pcs. for each box



100%
natural

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



BIO ACAR

Thymus plant extract - bottle or spray

FEATURES

The product enhances the plants' defenses against insects such as mites and leafminers. It can be used in gardens and vegetable gardens. The product can be all year round and at any time during the production cycle. Used as an adjuvant, it increases the effectiveness of insecticides or natural products.



HOW TO USE

Foliar use: use 4 - 5 ml x 1 l of water.

Spray product - ready to use: water the plant and avoid dripping.

It is recommended to carry out the treatment during the evening hours.

Preventive action: treat every 5 to 10 days.

Curative action: treat as soon as infestations occur and repeat treatments frequently, even every 5 days if necessary.

Thymus plant extract

Bottle 250 ml - 24 pcs. for each box

Spray (pictured) 500 ml - 12 pcs. for each box



100%
natural

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



MACERATO DI ORTICA

Insecticide and fungicide - bottle or spray

FEATURES

Nettle plant extracts contrast harmful insects and pathogenic fungi, effective against downy mildew, monilia, alternaria, botrytis, white rot, aphids, altica, moth, carpocasca and red spider mite. It can be used on numerous fruit and vegetable crops (apple, plum, peach, cherry, pear, walnut), redcurrant, elderberry, bean, lettuce, cabbage, rose, grape, vine, radish, mustard, potato, cucumber, etc. The product can be all year round and at any time during the production cycle.



HOW TO USE

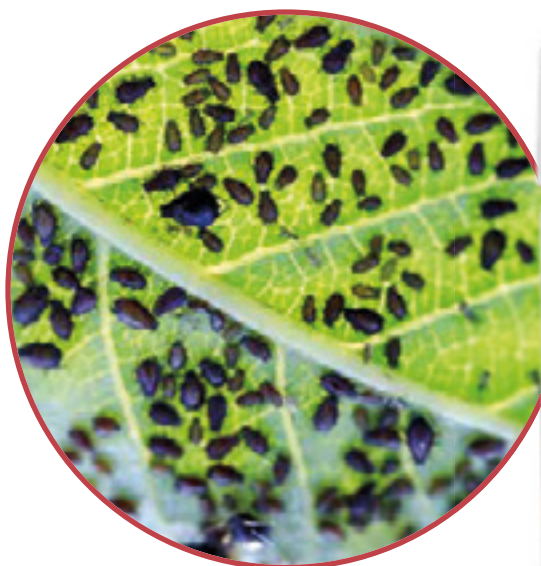
Foliar use: use 200 x l of water.

Spray product - ready to use: water the plant and avoid dripping.

It is recommended to carry out the treatment during the evening hours.

Preventive action: treat every 5 to 10 days.

Curative action: treat as soon as infestations occur and repeat treatments frequently, even every 5 days if necessary.



MORE INFORMATION ON NETTLE:

Nettle contains salicylic acid and formic acid, which help develop the plant processes of Systemic Acquired Resistance (S.A.R.). SAR is a systemic response, that involves the whole plant following a pathogen attack. Thanks to it, plants develop a defensive memory system similar to the animal immune system. They recognize the pathogen and, consequently, combat it.

100% aqueous extract of fermented nettle (*Urtica spp.*)

Bottle 1 l - 12 pieces for each box

Spray 500 ml - 12 pcs. for each box

Bottle 250 ml - 24 pcs. for each box

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



OLIO DI LINO

Cochineal Stop - bottle or spray

Natural barrier against all types of mealybugs

Natural defense enhancer

FEATURES

Plant defense enhancer, it is a natural preparation obtained from cold-pressed linseed. The product activates the plant's natural defenses against insects, specifically all types of mealybugs.



HOW TO USE

Vegetables, fruit, and ornamental plants: dilute 5 ml of linseed oil in 1 l of water and spray the plant from a distance of 40-50 cm.

Preventive action: from the beginning of flowering until before harvesting, carry out 1 treatment every 10-15 days. Post-traumatic action: treat as soon as infestations appear and, if necessary, repeat after 5-15 days. Treat during the coolest hours of the day.

Corroborant - Dietary vegetable oils, 100% Linseed Oil in water.

Bottle 1l - 12 pcs. for each box

Ready-to-use spray bottle 500 ml - 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



ESTRATTO DI CIPOLLA

Bulb extract of Allium cepa L. - bottle or spray

FEATURES

The bulb extract of Allium cepa L. has a fungicidal effect used in aqueous suspension. It can be used against alternations in potatoes, downy mildew in tomatoes, and grey mould in cucumbers.



HOW TO USE

Vegetables: Dilute 15 ml of ONION EXTRACT in 1 l of water and spray the plant from a distance of about 40-50 cm.

Preventive action: from the beginning of flowering until before harvest, carry out 1 treatment every 10-15 days.

Post-traumatic action: treat as soon as infestations occur and if necessary repeat treatment after 5-15 days. Treat during the cooler hours of the day.

Fungicide - Basic substance Onion extract in water

Bottle 1l - 12 pcs. for each box

Ready-to-use spray bottle 500 ml- 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



BIO SCUDO

Mimosa plant extract

Natural defense enhancer

FEATURES

BIO SCUDO activates physiological barriers, increasing resistance to parasitic stress and optimizing plant nutritional status. BIO SCUDO fortifies plant tissues increasing resistance and inhibiting the development of root and airborne pathogens of ornamental, vegetable and garden plants such as downy and powdery mildew. The formulation promotes flowering and a better nutritional status making the plant stronger, greener and lusher.



HOW TO USE

Product in 250 ml bottle

- Foliar use: 3 - 5 ml. x 1 l of water.
- Spray product - ready to use: water the plant and avoid dripping.

It is recommended to carry out the treatment during the evening hours.

The product can be used on horticultural, fruit and ornamental crops. Do not exceed the appropriate doses. The product is stable at ordinary temperatures and pressures.

- Bottle 250 ml - 24 pcs. for each box
- Spray (pictured) 500 ml - 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



AZUL SCU

Product based on Copper, Sulphur, and Pinaceae extract

FEATURES

AZUL SCU is a solution specifically prepared for crops' copper and sulphur deficiencies. Thanks to its specific composition, AZUL SCU activates the plant's physiological barriers. Regular use of AZUL SCU improves plant vigor by fortifying cell walls and tissues.



HOW TO USE

- Foliar use: 2.5 - 3 ml. x 1 l of water.
- Spray product - ready to use: water the plant and avoid dripping.

It is advisable to carry out the treatment during the evening hours. The product should not be used during the flowering phase.

Sulphur (S) as is, Copper (CU) oxychloride, Boron (B), Pinaceae extract

Bottle 1l - 12 pcs. for each box

Bottle 250 ml - 24 pcs. for each box

Spray (pictured) 500 ml - 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



ZOLFO 60

Elementary sulphur product

FEATURES

It is a solution specifically prepared for crops sulphur deficiencies. Thanks to its specific composition, ZOLFO 60 activates the plant's physiological barriers. Regular use of ZOLFO 60 improves plant vigor by fortifying cell walls and tissues.

HOW TO USE

Foliar use: 2.5 - 3 ml. x l of water

Spray product - ready to use: water the plant and avoid dripping. It is advisable to carry out the treatment during the evening hours. The product should not be used during the flowering phase.

Total sulphur (S) in water 60%



MORE INFORMATION ON SULPHUR AND ITS CHARACTERISTICS

New diseases have affected agriculture and cultivated plants over the centuries.

Europe has been periodically struck by new fungal diseases. In the 1800s, European viticulture was progressively affected by powdery mildew (1850), phylloxera (1875), and downy mildew (1879). Technological progress saved us: sulphur for powdery mildew, copper sulphate for downy mildew, and American rootstocks for phylloxera.

Two chemical and one genetic remedy. In Italy in 1850 and 1851, Cavour (Piedmont's Minister of Agriculture) commissioned the Royal Turin Academy of Agriculture to study the disease of that time (known locally as marin) and find a remedy. The Academy's study, presented at an extraordinary meeting on 10 September 1851, identified the remedy in sulphur, which was adopted quickly and successfully.

Bottle 1l - 12 pcs. for each box
Bottle 250 ml - 24 pcs. for each box
Spray (pictured) 500 ml - 12 pcs. for each box



BICARBONATO DI SODIO

Fungicide and herbicide

Natural barrier against diseases caused by moulds and oids

FEATURES

The product has fungicidal and herbicidal properties. It reduces or mitigates diseases caused by moulds and oids, combating scabs in apple trees, root, or collar rot. It protects fruit from fungal attacks during storage.



HOW TO USE

Use as an aqueous solution (to be diluted according to label directions) or as a dry powder depending on the application. Apply at 10-day intervals. Application by spraying or direct application to the ground. Approximate dosages (refer to the table in the pack): 500 g of product in 100 l of water x 1,000 m²

Approximate dosages (refer to the table in the pack):

500 g of product in 100 l of water x 1,000 m²

Sodium bicarbonate food grade Cas No 144-55-8 - 100%.

Bottle 1 kg. - 12 pcs. for each box



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

CHITOSANO

Elicitor of plant self-defense processes

Basic substance with psychostimulant and fungistatic activity

ART. 23 DEL REG (CE) n.107/2009

FEATURES

Chitosan stimulates a self-defense reaction in the plant through a strengthening of tissues and cell walls to block the development and penetration of pathogenic fungi. This process is commonly identified as 'systemic acquired resistance (SAR)' through the production of antifungal and antibacterial compounds such as phytoalexins and enzymes. It stimulates plant defenses against biotic and abiotic stresses.



HOW TO USE

For use in aqueous solution (to be diluted according to label directions)

Dosage: refer to the table in the package.



Bottle 1 lt. - 12 pz. carton box.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



PITMAG

Corrective. Mixed solutions of calcium and magnesium salts for prevention of several pathologies.

FEATURES

It is a specific liquid formulation used to prevent and treat physiopathology caused by the defect of absorption and distribution of plants calcium, which typically affected horticultural crops. It acts positively against: physiological leaf and stalks desiccation in melons, apical desiccation in watermelons, apical wrinkling in cucumbers, browning and necrosis of the leaf margins of salads, black heart of celery, browning of fennel, apical desiccation of tomatoes, peppers and aubergines.



HOW TO USE

Land use: 10 ml. x 1 l of water

Foliar use: 5 ml x 1 l of water

By the roots, spray directly on the soil uniformly. By foliar application, water the plant uniformly and avoid dripping. It is advisable to carry out the treatment during the evening hours. The product should not be used during flowering.

- Calcium oxide (CaO)
- Magnesium oxide (MgO)
- Chelating agent (DTPA)

Bottle 1l - 12 pcs. for each box

Bottle 250 ml - 24 pcs. for each box



MORE INFORMATION ON THE AGRICULTURE USE OF CALCIUM

June is crucial for fruit growth and ripening. Many diseases of vegetables and fruit plants are caused or triggered by calcium and magnesium deficiencies.

Calcium deficiency during the crucial period of fruit growth, can cause physiopathologies such as apex rot of tomatoes, leaf dryness, vine rachis desiccation, pear skin cracking, apple pits, black heart of celery, browning of fennel, apical desiccation of peppers and aubergines.

Calcium can increase mechanical resistance of plant tissues, regulate the translocation of carbohydrates, and performs a compensatory and balancing activity. The calcium demand of crops depends on their variety. Vegetable crops in vegetation, budding and fruiting phases need the right amount of calcium in order to prevent the physiopathology that generates the above-mentioned phenomena of drying out, browning, and drying out. The use of calcium in PITMAG products can be central to prevention and emergency treatment.



NPK MINERAL NUTRITION

CUORE

NPK 20.20.20 + chelated microelements

Water-soluble nutrition with chelated microelements
for vegetable and garden

FEATURES

CUORE is a balanced root and foliar fertilizer. Its high-quality nutritional formulation is completely soluble and assimilated by both plant roots and leaves. It can be used on all crops and plants. Its use from the earliest stages of cultivation results in greater vegetative vigor, harmonious plant growth and optimal flowering, preluding abundant fruit production. Turfgrass treated with CUORE shows balanced growth and a deep green vegetation.

HOW TO USE

Vegetables: use with a watering can on soil 40 g x 10 l of water. Then distribute the prepared solution x 1 m² of soil; use with sprayer on leaves 40 g x 10 l of water. Water the crown of the plant evenly.

Orchards and ornamentals: use with a watering can on soil 250 g x 100 l of water. Then distribute the prepared solution over an area of 15 m²; use with a sprayer on leaves 40 g x 10 l of water. Spray evenly over the top of the plant.

Turf: use with a watering can on soil 40 g x 10 l of water. Then distribute the prepared solution x 2 - 3 m² of ground

Potted plants: use with a watering can on soil 10 g x 5 l of water. Then water thoroughly.

Repeat every 10 days; use with a sprayer on leaves 10 g x 2 l of water. Wet the plant evenly.



NPK fertilizer 20.20.20 with chelated microelements

Box in aluminum bag 1 kg

Aluminum bag 2,5-5 kg



ORTO

FEATURES

Specific product for growing vegetable garden, also for family consumption. It is a complete fertilizer used throughout the crop cycle, that favours regular plant development from the earliest stages of vegetative growth, optimal vegetable formation, and subsequent ripening. The addition of chelated microelements helps avoid leaf fatigue and yellowing.

HOW TO USE

Use the product during the entire plant growing cycle, from sowing or transplanting to ripening and harvesting. Dilute 25 ml of product per 10 l of water. Spray the plant and soil thoroughly. Repeat treatments every 10 to 15 days.



NPK 10.8.15 fertilizer solution with added iron, boron, and copper.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1 l - 12 pcs. for each box

Jerry can 3 l - 6 pcs. for each box



FRUTTI VARI

FEATURES

Specific product helping growing fruit in the garden, that favours regular plant development from the earliest stages of vegetative growth, optimal fructification and subsequent fruit ripening. The addition of chelated microelements helps avoid leaf fatigue and yellowing.

HOW TO USE

Use the product during the entire plant growing cycle, from sowing or transplanting to ripening and harvesting. Dilute 25 ml of product per 10 l of water. Spray the plant and soil thoroughly. Repeat treatments every 10 to 15 days.



NPK 10.8.15 fertilizer solution with added iron, boron, and copper.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1 l - 12 pcs. for each box

Jerry can 3 l - 6 pcs. for each box



VITE

FEATURES

Ideal product for vine cultivation. It is fertilizer water-soluble, highly assimilable by the plant promoting optimal flowering, fruit set, harvest, and fruit size. The product increases the plant's resistance to frost.



HOW TO USE

Use the product during the entire plant vegetative cycle, until ripening and harvesting. Dilute 25 ml per 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

NPK 16.4.12 fertilizer solution with boron and copper.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry can 3l - 6 pcs. for each box



AGRUMI

FEATURES

Product specific for citrus fruits cultivation, such as orange, mandarin, lemon, citron, etc.. The product promotes regular development and excellent fruiting. It contains chelated microelements that help avoid leaf fatigue and yellowing.



HOW TO USE

Use the product during the entire plant vegetative cycle, until ripening and harvesting. Dilute 25 ml per 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

Soluzione di concime NPK 10.8.15 con aggiunta di Ferro, Boro e Rame.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



OLIVO

FEATURES

Product ideal for olive cultivation. It is fertilizer water-soluble, and highly assimilable by the plant. The product, with added chelated microelements, is useful to treat deficiencies avoiding the need for other specific chelated products, reducing production costs, and improving results.

HOW TO USE

Use the product during the entire plant vegetative cycle, until ripening and harvesting. Dilute 25 ml x 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

NPK 3.14.9,7 fertilizer solution with added Boron, Copper, and Zinc.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



PIANTE VERDI

FEATURES

Product ideal for all green plants growing in the garden, home, balcony, terrace, and vegetable garden. The product, composed by a NPK ratio with high nitrogen, promotes foliage and shoot formation. It contains chelated microelements that help avoid leaf fatigue and yellowing.



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

NPK 16.4.12 fertilizer solution with boron and copper.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



PIANTE FIORITE

FEATURES

Product for flowering plants growing in the garden, home, balcony, terrace, and vegetable garden. It contains chelated microelements that help avoid leaf fatigue and yellowing.

The high potassium value promotes flower formation, intensifying colouration and persistence.



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

NPK 10.8.15 fertilizer solution with iron, boron, and copper.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



PIANTE GRASSE

FEATURES

Product ideal for fatty plants growing in the garden, home, balcony and terrace.

The product contains chelated microelements promoting balanced plant development and flowering.



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days. During winter treatments are recommended every 45 days.

NPK fertilizer solution 3.14.9,7 with Boron, Copper, and Zinc.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



ACIDOFILE

FEATURES

Product ideal for acidophilic plants growing in the garden, home, balcony, and terrace. The product, with a specific NPK ratio, promotes balanced development and excellent flowering. It contains chelated microelements that help avoid leaf fatigue and yellowing.



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil. Repeat treatments every 10 to 15 days.

NPK 7.7.9 fertilizer solution with boron, copper, and zinc.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



BONSAI

FEATURES

Product ideal for BONSAI growing. The product, with a specific NPK ratio and chelated microelements, promotes a balanced plant development preserving its specific characteristics. tro



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil. Repeat treatments according to plant needs.

NPK fertilizer solution 5.8.10. with Boron, Copper, Iron, Manganese, and Zinc.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



ORCHIDEE

FEATURES

Ideal product for ORCHIDS growing in the garden, home, balcony, and terrace. The product, with a specific NPK ratio, promotes a balanced development and an excellent flowering. It contains chelated microelements that help avoid leaf fatigue



HOW TO USE

Use the product during the entire plant vegetative cycle. The product can be used all year round, intensifying treatments during spring and summer. Dilute 25 ml of product x 10 l of water. Spray the plant and soil.

NPK 5.5.5 fertilizer solution with Boron, Copper, Iron, Manganese and Zinc.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box

Jerry Can 3l - 6 pcs. for each box



BIO GRASSY LAWN



**Bio and zero residue products
for a grassy lawn**

SEMINA E TRAPIANTO BIO

Granular fertilizer indicated during the sowing of cereals and vegetables

FEATURES

The product's formulation is characterized by slow release of nutrients, granting an adequate maintenance of organic substance in the soil, favoring its biological fertility and healthy and vigorous growing.

HOW TO USE

Fruit trees: 160 gr. x m²

Vegetables: 110 gr. x m²

Potted plants: 60 gr. X m²

Transplanting and sowing

- Spread the fertilizer on the soil
- move the soil along with the fertilizer
- transplanting or sowing, and then irrigate.

Carry out applications during the sowing and post-planting phases.

- increased resistance to biotic and abiotic stresses;
- Abundant rooting
- Better absorption of water and nutrients;
- Precursor of abundant vegetation, flowering, fruit set and fruiting.



Organic mineral fertilizer NP 3.13. granular.

Box packing 1 kg

Bag 5 kg



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

PRATO FORTE

Mycorrhizae, fungi and bacteria PGPR
Bio-stimulant with a specific action, enhancing plant protection, development, and balanced growth.

FEATURES

The product contains mycelium and viable spores (in a guaranteed minimum concentration of 1×10^8 cfu/g) of vesicular arbuscular mycorrhizal fungi (VAM), nitrogen-fixing and phosphorus-solubilising micro-organisms. The product's mycorrhizae promote root development and greater absorption of macro- and microelements. This results in more vigorous turfgrass better tolerating thermal, water stress, and stress caused by soil-borne pathogens (Fusarium, Rhizoctonia, Phytophthora, Sclerotinia, Pythium, Thielaviopsis). It is advisable to apply the product from the first days after sowing.

HOW TO USE

Turf: 150 g x 500 m² from the first days after sowing.

Before applying the product, pour the packet contents into a container with water and mix well until you obtain a liquid solution. Allow the solution to stand for a few minutes, then bring the solution up to the volume of water required to carry out the treatment. Use the solution within 24 hours. Do not mix with copper or sulphur-products, alkaline reacting products or oil-based products. In case of miscibility with other products, a compatibility test is recommended.



Mycorrhizae.

Can 150 g. 24 pcs. for each box



RADICE BIO

Rooting and anchoring of turfgrass.

It promotes seedlings anchoring in the soil.

FEATURES

The product is specially designed to stimulate rooting after sowing. The product raw materials are easily assimilated by the root, increasing its physiological activity. This product is indicated in the early stages of young plants' growing cycle. In addition, it promotes the emergence of adventitious roots after stress.



HOW TO USE

After sowing: 25 ml x 100 m2. Use the product after sowing when the first roots emerge. Repeat the treatment after 8 - 10 days.

Compound mineral fertilizer.

PK 13-12 fertilizer solution with activator.

Bottle (pictured) 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box



VEGETAL BIO

Granular fertilizer indicated during vegetation and turf maintenance.

FEATURES

The product's formulation allows nutrient slow-release, reaching its adequate maintenance in the soil and promoting biological fertility. The formulation allows healthy, vigorous vegetative growth keeping green the lawn.



HOW TO USE

Fruit trees: 240 gr. x m2 Vegetables: 170 gr. x m2 Potted plants: 120 gr. x m2

Vegetative and ripening phase

- Spread the fertilizer on the soil
- Move the soil together with the fertilizer, taking care not to touch the plant;
- Only later irrigate with a sufficient amount of water.

Organic mineral fertilizer NP 3.6 , 5. 10. granular.

Box packing 1 kg

Bag 5 kg

- increased resistance to biotic and abiotic stresses;
- Abundant fruit and set fruiting
- Better absorption of water and nutrients;
- Precursor of abundant fruiting and excellent ripening



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



FERTIL BIO

Organic liquid fertilizer.

Hydrolysed epithelium fluid biostimulant.

FEATURES

The product is a fluid organic nitrogen fertilizer, obtained by enzymatic hydrolysis of animal epithelium, entirely composed by free amino acids and low molecular weight polypeptides. Distributed directly on the lawn, it is effective within a few hours, increasing the production of proteins, enzymes, phyto regulators, sugars, etc.

Overall, its use can:

- Support optimal and complete development
- transporting nutrients, helping stressed lawns to recover;
- regulates hormonal functions
- revitalize microbiological soil activity



HOW TO USE

On the lawn: 3 - 5 ml x m2. Dilute and mix the contents directly in the watering can. Then spray with an abundant volume of water

Hydrolyzed animal epithelium fluid 10N.

Bottle 1 l - 12 pcs. for each box



100%
natural



PRATO STRONG

Organic nitrogen fertilizer - energizing.

FEATURES

Fluid yeast extract containing brown algae (genus *ascophyllumnodosum*).

STRONG MEADOW is used as a biological process stimulant in turfgrasses. Its use promotes vegetative development accelerating and increasing it. The specific substances contained in the product effectively counteract the development of fungi and root pathogens such as *Fusarium* spp, *Pythium* spp, etc.

The product induced enzymes production (such as amylase, protease, lipase, phytase) promoting plant availability of nutrients such as organic phosphorus. STRONG MEADOW promotes the development of PGPR bacteria.



HOW TO USE

Foliar application: 6-8 ml. x 10 l of water. It is advisable to carry out the treatment during the evening hours.

Organic nitrogen fertilizer based on algae of the genus *Ascophyllum Nodosum*

Bottle 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box



100%
natural



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

ZHIMAD

Liquid zinc and manganese
for physiopathologies prevention.

FEATURES

ZHIMAD is a specific fertilizer used to prevent and treat physiopathologies related to zinc and manganese deficiency. These two microelements have a complex catalytic action, participating in plant respiration, photosynthesis, and regulation of auxin metabolism. The product can be applied both by foliar or fertigation applications. The response of the plant treated with ZHIMAD is immediate and visible.



HOW TO USE

Root and foliar application: 5 - 8 ml x 10 l of water, with application intervals of 10 - 15 days.

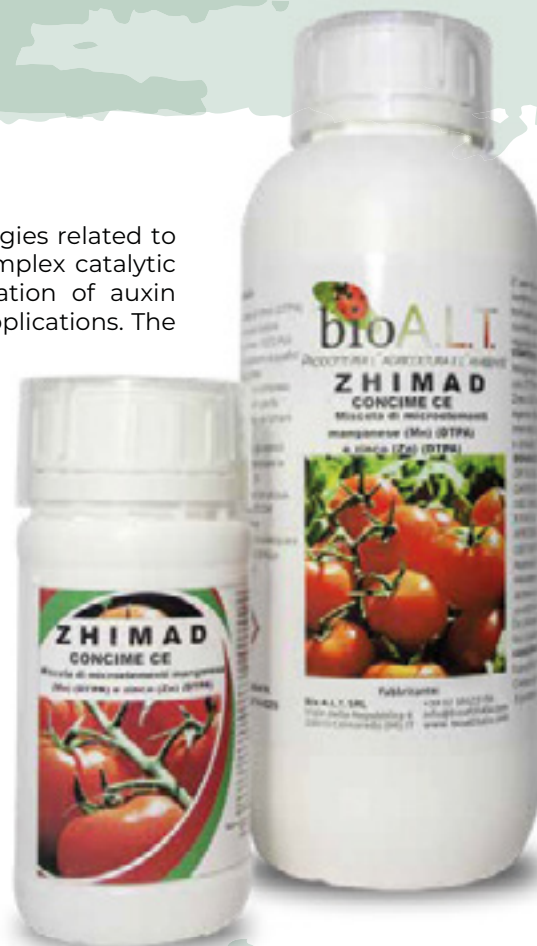
Chelated microelements.

Bottle 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box



100%
natural



FIXAR - Fructose

Broad-spectrum fungicide and insecticide

FEATURES

Fructose stimulates natural plant defense with an insecticidal and fungicidal effect. Used regularly, it effectively combats insects and fungi harmful to the lawn.

It amplifies action of the most common insecticides and fungicides promoting more effectiveness and persistence in the plant.



HOW TO USE

Foliar application: 5 ml x 1 l of water, with application intervals of 7 - 10 days.

Fructose.

Bottle 250 ml - 24 pcs. for each box

Bottle 1l - 12 pcs. for each box



100%
natural



CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

FORMIDABLE KITS TO FEED AND PROTECT YOUR CROPS



MAGNIFICENT CITRUS GROVE



MAGNIFICENT VINEYARD



MAGNIFICENT OLIVE GROVE



MAGNIFICENT VEGETABLE GARDEN



MAGNIFICENT FATTY PLANTS



MAGNIFICENTS GREEN PLANTS



MAGNIFICENT FLOWERING PLANTS



INDOOR TRIO

REPELLENTS



Our olfactory barriers keep away from crops pigeons, wild boar and porcupines, snails and slugs, ants, and soil insects without dangers. Safe for the consumer and the environment.

DISABITUANTE PICCIONI STOP

Granular repellent based on natural substances,
plant extracts and essential oils

FEATURES

It keeps pigeons naturally away from windowsills, terraces, lawns, gardens, and vegetable plots without using insecticides or poisons.



HOW TO USE

Use in all places where birds are. Spread the product on the windowsill, ground and around the surface to be protected. The product creates an odor barrier

keeping pigeons and birds naturally away without use of poisons or substances harmful to the environment or wildlife.

The product is not a poison or insecticide. It works for about 10 to 15 days depending on weather conditions. Rain and irrigation water reduces its effectiveness. Repeat treatment if necessary.

READY-TO-USE PRODUCT.

COMPOSITION

Inerts, plant extracts, aromatic substances, and essential oils of natural origin. The product creates an unpleasant protective and olfactory barrier against pigeons and the most common birds. The product is not dangerous for people, animals, plants, flowers and crops.

WARNING

Precautions: before using on delicate surfaces, it is advisable to test the product in a hidden area to check stains' formation.

Dispenser 1 kg.

Ready-to-use spray 500 ml.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



DISABITUANTE CANI

Spray based on plant extract of citrus fruits

100% natural product for indoor and outdoor use

FEATURES

Specifically formulated on the basis of citrus plant extracts that dogs dislike. The product naturally draws the dog away from the environment and places you want to protect. Its formulation acts by releasing an odour that is unpleasant for dogs and also perfumed for people. It acts on dogs' sense of smell, naturally driving them away from the interior of homes or outdoors by creating an olfactory barrier for several days.

HOW TO USE

Shake the bottle well before use. Clean the area to be treated thoroughly. Then spray the product evenly over the area to be protected, placing the sprayer at a distance of 30-40 cm. Spray the product once a day for the first week and twice a week for the following weeks. The dog being an animal of habit will take a few weeks until it is deterred.

READY-TO-USE PRODUCT.

PLACES OF USE

Outdoors on all surfaces where dogs pass or stand. The product does not stain. On interior surfaces, floors, wood, tiles, and textiles it is recommended to test on poorly visible spots.

COMPOSITION

Water, citrus plant extract. The formulation has neither an immediate nor delayed harmful effect on human or animal health nor an unacceptable effect on the environment. It is not a potentially hazardous substance and has no inherent capacity to cause endocrine-disrupting, neurotoxic or immunotoxic effects.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Ready-to-use spray - 750 ml.



DISABITUANTE GATTI

Spray based on thyme plant extract

100% natural product for internal and external use

FEATURES

Specifically formulated based on plant extract of thyme unpalatable to cats. The product naturally drives the cat away from the environment and places you want to protect. Its formulation acts by releasing an odor that is unpleasant for our feline friends and also perfumed for people. It acts on the cat's sense of smell, naturally driving them away from inside the home or outside by creating an olfactory barrier for several days.

HOW TO USE

Shake the bottle well before use. Clean the area to be treated thoroughly. Then spray the product evenly over the area to be protected, placing the spray at a distance of 30-40 cm. Spray the product once a day for the first week and twice a week for the following weeks. The cat, being an animal of habit, will take a few weeks until it is deterred.

READY-TO-USE PRODUCT.

PLACES OF USE

Outdoors on all surfaces where cats pass or stand. The product does not stain. On interior surfaces, floors, wood, tiles, and textiles it is recommended to test on poorly visible spots.

COMPOSITION

Water, plant extract of thyme. The formulation has neither an immediate nor delayed harmful effect on human or animal health nor an unacceptable effect on the environment. It is not a potentially hazardous substance and has no inherent capacity to cause endocrine-disrupting, neurotoxic or immunotoxic effects.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Ready-to-use spray - 750 ml.



CINGHIALE STOP - ISTRICE STOP

Granular repellent



FEATURES

Keeps wild boar and porcupines naturally away from houses, streets, lawns, gardens and vegetable plots without using insecticides or poisons.



HOW TO USE

Use in all places where animals are or pass through. Spread the product on the ground to protect, creating an olfactory barrier. The product works for approximately 10 - 15 days depending on weather conditions. Rain and irrigation water reduces the effectiveness. Repeat treatment if necessary.

READY-TO-USE PRODUCT.

COMPOSITION

Inerts, aromatic substances, essential oils of natural origin. The product creates an unpleasant protective and olfactory barrier to wild boar and porcupine. The product is not dangerous to people, animals, plants, flowers and crops.

Dispenser 1 kg.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

DISABITUANTE LIMACCE E LUMACHE STOP

Granular repellent based on a natural substance, plant extracts and essential oils

FEATURES

Naturally removes slugs and snails from the vegetable garden, garden and lawn without insecticides or poisons.



HOW TO USE

Use in vegetable and flower gardens where snails or slugs are (especially following rain or moisture that encourages their presence). Spread the product on the ground and around the surface to be treated and protected. The product creates a barrier that keeps naturally slugs and snails away without using poisons or harmful substances to environment and wildlife. The product is not a poison or insecticide. It works for about 10 to 15 days depending on the weather conditions. Rain and irrigation water reduces effectiveness. Repeat treatment if necessary.

READY-TO-USE PRODUCT.

COMPOSITION

Inerts, plant extracts, aromatic substances, and essential oils of natural origin. The product creates an unpleasant protective and olfactory barrier against snails or slugs.

The product is not dangerous for people, animals, plants, flowers and crops.

Dispenser 1 kg.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



DISABITUANTE - FORMICHE STOP

Granular repellent based on natural substances



FEATURES

Keeps ants away from your lawn, garden, vegetable garden and homes in a natural way without using insecticides or poisons.



HOW TO USE

Use in all places where ants are or pass through. Spread the product around the anthill and on the ground that you want to protect. The product creates an olfactory barrier that naturally drives ants away without the use of insecticides. The product is not an insecticide. It works for about 10 to 15 days depending on weather conditions. Rain and irrigation water reduces the effectiveness. Repeat treatment if necessary.

READY-TO-USE PRODUCT.

COMPOSITION

Inerts, aromatic substances, essential oils of natural origin. The product creates an unpleasant protective and olfactory barrier against ants and the most common soil insects. The product is not dangerous for people, animals, plants, flowers, and crops.

Dispenser 1 kg.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

DISABITUANTE INSETTI TERRICOLI STOP

Granular repellent based on natural substances

FEATURES

Keeps soil insects naturally away from the lawn, garden, and vegetable garden without using insecticides or poisons.



HOW TO USE

Use in all places where soil insects or their burrows are. Spread the product on the ground and around the surface to be protected. The product creates an odour barrier that drives naturally away soil insects and ants without using insecticides.

The product is not an insecticide. It works for about 10 to 15 days depending on the weather conditions. Rain and irrigation water reduces effectiveness. Repeat treatment if necessary.

READY-TO-USE PRODUCT.

COMPOSITION

Inerts, aromatic substances, essential oils of natural origin. The product creates an unpleasant protective and olfactory barrier against the most common soil insects. The product is not dangerous for people, animals, plants, flowers and crops.

Dispenser 1 kg.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.



PET



NEEM SPRAY LOTION 500 ml

Neem is effective against most common external pests, such as:

- **Fleas**
- **Ticks**
- **Mites**
- **Mosquitoes**
- **Parasites**
- **Scabies mites**
- **Flies**
- **Head lice**

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Spray on the skin and fur of the animal to be protected, avoiding the eyes and nose. Repeat applications throughout the day, depending on the presence of insects and parasites. The number of applications depends on animals' outdoor activities. Product indicated for frequent use.

Ready-to-use spray, delicate on the coat and skin of your dog, cat and horse. It offers additional protection against mosquitoes, fleas and ticks. The product can be used and complemented with common pesticides. Neem oil acts through the formation of a protective barrier that fights existing parasites and repels them

NEEM LOTION 250 ml

FEATURES

Concentrated lotion to be diluted in water. Finished product consisted of 5 - 10 l to use on the coat of your dog, cat and horse. It offers additional protection against mosquitoes, fleas and ticks. The product can be used and complemented with common pesticides. Ideal for dogs, cats and horses. The product can be used as an ointment to soothe the burning caused by insect bites or small wounds on horses' skin, feet, and hooves.

HOW TO USE

Prepare the spray solution by mixing 25 - 50 ml of neem lotion in 1 l of water at room temperature and never below 15°.

HOW TO APPLY

Spray the finished solution on the animal's skin or fur, avoiding the eyes and nose. Neem oil works against insects forming a protective barrier that fights and repels existing parasites. Repeat applications throughout the day, depending on the presence of insects and parasites. The number of applications depends on the animal's outdoor activities. Product indicated for frequent use.

CLP REGULATION

This product is not considered hazardous according to CLP regulation 2020/878.

Ready-to-use spray - 500 ml.







Bio A.L.T. SRL
Viale della Repubblica 6
20010 Cornaredo (MI) IT

+39 02 39523106
info@bioaltitalia.com
www.bioaltitalia.com



Catalogo realizzato da Andrea Serrao
Grafica Manent - graficamanent.it
andrea.serrao@graficamanent.it