# GENETTI ECO

vegetal organic compatible



# Index

- 4 OXI CUP 500
- 5 OXI CUP 300
- 6 AGRI-KELP
- 7 ALGA-MIN
- 8 AMINAGRON
- 9 ATS TOP 15
- 10 ATS TOP KRISTALL98
- 11 BOTRIFEND
- 12 CHEL-CUP EDTA 15
- 13 CHEL-FERR EDDHA 6
- 14 CHEL-FERR EDTA 13
- 15 CHEL-MAN EDTA 13
- 16 CHEL-ZINC EDTA 15
- 17 ENKA-PHOS
- 18 FERTIGOLD
- 19 HUMIPLUS 16
- 20 HUMIPLUS MICRO
- 21 HYDRO 46
- 22 KAOLIN 100
- 23 FOAM-FREE
- 24 SULFOCUP 20
- 25 TECNO CUP 6
- 26 NEO CAL
- 27 ZEOVITAN
- 28 ZEOVITAN-LEAF
- 29 FOSFOGEN
- 30 SORBWATER
- 31 FRUIT-RED ECO
- 32 HARP-X
- 33 TANNECO 34
- 34 WATERSTOPBARRIERA
- 35 FROSTAID CANDLE ANTI-FROST
- 36 CLEANECO
- 37 NOTE...

#### **EC** fertiliser

Copper oxychloride

Total copper (Cu)......50%

Use only in case of genuine need

Do not exceed the indicated doses.

#### Approved for organic farming

Active ingredient: Copper oxychloride

### DO NOT USE DURING FLOWERING: MISCIBILITY:

Do not mix with alkaline substances. If the product must be mixed with plant protection agents or fertilisers, always perform a compatibility test first.

#### **DISPOSAL:**

Only take the package to the recycling centre when it is completely empty. Do not re-use the packages for any other purposes. Deliver packages containing any product residues to the collection points for household chemicals.

After use, dispose of the container in an environmentally friendly manner.

#### **Application:**

Application conditions and application quantities for all treatments mentioned – do not exceed the total average application

Observe application/dose quantities depending on

growth. The product is used for foliar fertilisation.

Fruit crops (apple, pear, peach, cherry, apricot, plum): 0.1 kg - 0.5 kg/100 l water

Potatoes: 0.5 kg – 2.0 kg/ha in max. 400 l water

**Hops:** 2.4 kg - 5.4 kg/ha in 1,200 l - 2,700 l water/ha

Wine grapes: 0.5 kg - 2.0 kg/ha in 400 l - 1,600 l water/ha

Olives: 1.2 – 1.8 kg/ha in 500 – 700 l water

Strawberries and garden plants including fennel:

1.3 - 1.9 kg/ha in 500 - 700 l water

Outdoor crops (beets, cereals, rice, tobacco):

0.7 - 1.2 kg/ha in 400 - 600 I water

#### DANGER!

Contains: Copper oxychloride (index no. 029-017-00-1)

Harmful if inhaled, H312 Harmful on

skin contact. H302 Harmful if swallowed. H314

Causes severe skin irritation and severe eye damage.

P264 Wash hands thoroughly after use. P280 Wear protective gloves/-

protective clothing/eye protection/face protection. P304 + P340 IN CASE OF INHALATION:

Move the person into fresh air and keep still in a position that

makes breathing easier. P301 + P312 IN CASE OF SWALLOWING: Immediately contact a POISON CONTROL CENTRE or a doctor.

P405 Keep securely locked away.

Do not dispose of the container in the environment

Producer:

GENETTI ECO S.R.L.S. - 01767/16

Via Goldegg 2, 39011 Lana | info@genettieco.com

10K

#### ECO Oxicup 300

#### **EC FERTILISER**

Copper oxychloride – 22% = 300 g/lt (Cu) Use only in case of genuine need. Do not exceed the recommended application quantity.

**Disposal:** Only take the package to the recycling centre when it is completely empty. Do not re-use the packages for any other purposes. Bring packages containing any product residues to the collection point for problem substances.

**Miscibility:** Oxycup 300 is miscible with common crop protection agents. However, since not all contingencies occurring in practice are predictable, a mixing test with small quantities of the products intended for spraying is advisable in any case.

General: For nutrient supply with copper for low deficiency 0.15 kg/ha, for medium deficiency 0.3

kg/ha, for large deficiency 0.5 kg/ha in 200 – 400 l water/ha.

Sugar beet: 0,25 I/ha from the 2nd leaf stage until the 2nd nodal point.

Wine grapes: 2-4 times 0.25 kg/ha - 0.50 kg/ha several times from the 3-leaf stage until the grape closing. Cereals: 0.25 kg/ha - 0.50 kg/ha from 2nd Leaf stage up to nodal stage. 200-400lt/ha for hardiness, stability, yield.

**Winter oilseed rape:** 0.25 kg/ha – 0.50 kg/ha once from 2-leaf stage to bud stage for yield protection.

**Maize:** 0.25 kg/ha - 0.50 kg/ha from 4th leaf stage for quality and yield. **Potatoes:** 0.25 kg/ha - 0.50 kg/ha until the last late blight injection for yield

assurance.

**Pome and stone fruit:** 0.20 kg/ha – 0.50 kg/ha for yield protection.

**Vegetable crops (asparagus, cucumber, carrot, onion):** 0.25 kg/ha – 0.50 kg/ha for yield protection.

**Grassland:** 1 -3 times 0.25-0.75 lt/ha for resistance, yield.

Sugar beet: 0.25 l/ha from the 4-6 leaf stage

**Vegetables and cabbages:** 1-2 times 0.25 l/ha upon sufficient leaf mass **Spices and medicinal plants:** 1-2 times 0.25 l/ha upon sufficient leaf mass

#### **DANGER!**

Contains: Copper oxychloride (index no. 029-017-00-1) Harmful if inhaled. H312 Harmful on skin contact. H302 Harmful if swallowed. H314 Causes severe skin irritation and severe eye damage. P264 Wash hands thoroughly after use. P280 Wear protective gloves/-protective clothing/eye protection/face protection. P304 + P340 IN CASE OF INHALATION: Move the person into fresh air and keep still in a position that facilitates breathing. P301 + P312 IN CASE OF SWALLOWING: Call a POISON CONTROL CENTRE or doctor immediately. P405 Keep securely locked away.

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Via Goldegg 2, 39011 Lana | info@genettiecom

12.5 LT- 10 KG

#### **ECO AGRI-KELP**

#### EC bioactivator for rapeseed, vegetables, fruits

Tree nursery crops

EuVoc Agri Kelp is a long-term proven bioactivator for foliar and dip treatment. The concentrate obtained from algae of the species *Ecklonia maxima* is gently extracted using a patented process. In this way, the cell contents that are important

are retained. The special composition of naturally occurring amino acids, proteins, trace elements and other substances important for growth make

EuVoc Agri Kelp is unique. In hundreds of trials, EuVoc Agri Kelp proved its efficacy impressively.

EuVoc Agri Kelp promotes the formation of fine roots and thus allows the plant to develop a greater nutrient potential.

EuVoc Agri Kelp strengthens crop plants and ensures higher yields with better quality.

#### Application and dosage

In many experiments, EuVoc Agri Kelp has demonstrated its efficacy impressively: Little effort - higher yields - big impact. Rapeseed/better winter hardiness - stronger fine root formation

Rapid crop development - better nutrient supply. Particularly in rapeseed, vegetable and fruit crops as well as in tree nursery crops, significantly improved root growth, higher vitality and resistance, reduced losses in transplantations in tree nurseries and shorter time to reach the desired plant sizes.

#### Cereals

In spring at the start of vegetation 2 I/ha Agri Kelp with 200 to 300 I of water - better root formation, higher yields

Potatoes In weak-rooted varieties 2 I Agri Kelp in 80 I water during planting (combination with dressing) in early row closure 2 I/ha Agri Kelp with 400 I water - higher tuber base, better growth, more vigorous crops, increased stress resistance, higher yields

#### Corn

In the 5-leaf stage 2-3 I/ha Agri Kelp with 200 to 300 I of water - higher starch yield, more dry matter, higher energy content

#### Sugar beet

In the 4-8-leaf stage 2-3 I/ha Agri Kelp with 200 to 300 I of water - higher

beet production, better sugar yield

#### Onions

From the 5-leaf stage (about 1 week before bulb formation), 2 I/ha Agri Kelp with 200 to 300 I of water (combine with wetting agent/ground laying medium) - better growth, more vital crops, higher yield, better shelf life

#### Vegetable crops

In the 3-5-leaf stage with 2 l/ha; repeat after 14 days if necessary - more vital crops, higher yield

Tree fruit For replanting, 1-2% Agri Kelp solution (about 1/2 I irrigation water per tree) at start of flowering 4 I/ha Agri Kelp with 1,000 I water (concentration not less than 0.4%), after flowering 2 -3 applications with 0.4% concentration at an interval of 2 weeks faster growth, better fruit sizes, higher qualities

**Strawberries** Dip treatment in 1-2% Agri Kelp solution, several applications with 2-3 l/ha (in 400 l of water) at intervals of 3-4 weeks to 60 days before the end of harvesting – more vital crops, improved nutrient absorption, better shelf life and transportability, higher yield

Wine grapes At the start of vegetation with 20-30 cm shoot length, 2-3 I/ha Agri Kelp with 400 I of water - improved nutrient uptake

Tree nurseries/Ornamental plants a) Young plants: Dipping or pouring treatment of young plant trays with 1-3% Agri Kelp solution 2-3 times at intervals of 2-3 weeks with 0.5% foliar spraying b) Before transplanting: Dip treatment of bare roots or young plant trays with 1-3% Agri Kelp just before transplanting; alternatively pouring treatment with 1-3% Agri Kelp

**Growth phase:** during the first two growing years, addition of 300 ml/100 l of water (0.3%) in combination with foliar application improves growth, faster growth, less transplant losses, shorter time to reach the desired plant size

**EuVoc Agri Kelp** is easily miscible with foliar fertilisers and plant protection agents and can therefore be used in combination. Before use, performing a miscibility test is recommended. Do not use together with straw shorteners (CCC) in arable farming. The use of a wetting agent/ground laying medium is recommended to ensure good leaf uptake of EuVoc Agri Kelp.

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Oo not dispose of the container in the environment

Producer: GENETTI ECO S.R.L.S. - 01767/16

Via Goldegg 2, 39011 Lana | info@genettieco.com

#### Eco Alga min

Content: Natural brown algae extract (Ascophyllum nodosum) approx. 20% dry matter Ascophyllum nodosum 30

Natural foliar fertiliser based on brown algae extract. The fertiliser contains organic substances that are gently processed and extracted to preserve the vital substances. In this way, a homogeneous suspension is obtained for very good uptake through the leaf and root system. These advantages are not possible in powder form. The Algamin product, as an extract of brown algae (*Ascophyllum nodosum*), contains many natural phytohormones like: Cytokinins, auxins, giberellins, betaines.

#### Application and dosage

Mode of action

Algamin stimulates the plants in the germ and young plant stage and thereby stimulates the development of a strong root system while promoting the growth of plant cells, thus forming the basis of very good development and yield.

#### **Fruit crops**

150-200 ml/ha (3 l/ha) in the pre-blooming and in the full bloom (fruit yield) stages C, D, E 150-200 ml/ha (3 l/ha). From nut size

#### Wine grapes

200-250 ml/hl (4 l/ha) in stage E, F

150-200 ml/hl (3 l/ha) in stage H before flowering

150-200 ml/hl (3 l/ha) as an additive for each crop protection treatment

#### **Special crops**

Cabbage, onion at start of vegetation and around 20 days later 200-250 ml/hl (4 l/ha)

The foliar fertiliser is best suited when the plants are under stress or weakened by drought, frost, disease or pests and are stimulated back to healthy growth; flowering and fruit yield are promoted.

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info@genettieco.com 5 KG

#### Eco Aminagron

Category: Organic hydrolysed animal liquid nitrogen fertiliser. Composition: 9% nitrogen (N) total 9% nitrogen (N) organic 9%

Carbon (C) of organic origin 30%

Extensive (corn, rice, cereals) 3-5 lt/ha for 1-3 applications

Olive cultivation 2 - 3 l/ha l/ha for 2-4 applications

**From pre-flowering** 10-15 I/ha in the entire cycle every 7-10 days.

Fruit crops and table grapes 2 - 3 I/ha I/ha for 6-7 applications.

From pre-flowering to fruit growth 10-15 lt/ha in the entire

cycle every 7-10 days

Wine grapes 2 - 3 I/ha I/ha for 4-5 applications.

**From pre-flowering** 10-15 l/ha in the entire cycle every 7-10 days.

Vegetable crops 2-5 I/ha in the entire cycle. 10-

15 I/ha in the entire cycle.

Net content: Total amino acids: 40% organic amino acids: 12% profile of amino acids alanine 2.8 histidine 0.1 proline 3.5 arginine 0.4 isoleucine 0.4 serine 0.1 spartanoic acid 1.2 leucine 0.8 threonine 0.1 glutamic acid 2.6 lysine 0.8 tyrosine 0.5 glycine

6.4 methionine 0.3 valine 0.7 hydroxylysine 0.5 ornithine 1.2 hydroxyproline 2.1 phenylalanine 0.5 The product also contains oligopeptides and monosaccharides.

#### **Precautions:**

Mixture of amino acids and peptides with rapid action. Characteristics: The product consists of an elevated content of organic nitrogen (in the form of amino acids and peptides) with rapid foliar uptake with effective stimulation of the growth process and environmental stress. Recommendations: Do not use in extreme climatic conditions in mixture with sulphur. Do not use more than 300 ml/hl in sensitive crops. The product is not compatible with mineral oils and copper salts. Use the product exclusively for the specified applications and in the conditions specified on the label. Use only for the applications and uses indicated on the label. The user of the product is responsible for the resulting damage in case of incorrect use of the product. Respecting all applications and conditions indicated on the label is important to ensure good efficacy of the treatment and to prevent damage to plants, people and animals. To avoid risks to people and the environment, follow the information on the label. Do not sell the opened product. Dispose of containers according to the prescribed regulations. Do not dispose of completely empty containers in the environment. The packaging must not be reused. The product is not flammable. Storage: Store the product in its original packaging. Do not store at temperatures below 0°C or above 30°C. Keep the product dry and protected.

#### **Explanations CLP precautions**

Keep away from children (P102). Wash hands thoroughly after use. (P264). Do not eat, drink or smoke during use. (P270).

Wear gloves and protective clothing. Protect eyes and face (P280). In case of skin contact: Wash hands thoroughly with soap and water. (P302+P352). In case of eye contact: Rinse off carefully for several minutes. Remove contact lenses if possible. Continue washing with water (P305+P351+P338). Additional notes:

Do not contaminate water with the product or the container. Hazard statements: Toxic to aquation organisms with long-lasting effects (H412). **Cautions:** Keep away from children (P102) Store in closed rooms. Do not eat, drink or smoke during use (P270).

Do not dispose of in the environment. Additional notes: Do not contaminate the water with the product or packaging. Instructions for physicians: In case of poisoning, call an emergency doctor and take first-aid measures. Note: Call the nearest poison and hazards control centre.

Do not dispose of the container in the environment



GENETTI ECO S.R.L.S. - 01767/16

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#### **EC** fertiliser

Nitrogenous fertiliser with sulphur (S) High sulphur content (53% SO<sub>3</sub>, including 22% S).

#### Composition

Nitrogen N 15% (200g/l)

#### Of which:

- Water-soluble ammonium: 10%
- Urea: 5% water-soluble sulphuric acid anhydride (SO<sub>3</sub>) 53%

#### Application and dosage

For tree crops (apples and pears) as leaf fertiliser before flowering, 3-5l/ha; for use during flowering, ask a consultant.

For fertigation at the start of vegetation and fruit growth, with your dose of 35-50 kg/ha. For vegetable crops in the stage up to 15 cm.

Stone fruit before flowering 3-5 l/ha. For industrial crops, 3-5 I/ha. For all other crops, do not exceed the maximum recommended dose to avoid any possible harm and always ask a consultant when necessary.

#### **Miscibility**

The product is miscible with liquid and powdered NPK fertilisers, but those with an acidic pH should be avoided. It is advisable to always apply small amounts first to check the tolerance. Use only in case of genuine need. Do not exceed the recommended dose. The product does not tolerate temperature fluctuations; store at normal temperatures.

#### Advantages and essential features:

The product transforms and preserves the elements and trace elements present in the soil in the reduced state, making them more active and available to plants. With its acidic action, the sulphur liberates the nutrient elements present in the soil from insoluble compounds or from chemical fixation at the high pH value, which contributes to re-activation of cation exchange capacity and increases the fertility of the soil chemistry. Partly reduces the use of iron and manganese chelates. Reduces the salinity of the soil.

#### Note: Contains ammonium

H315 Causes skin irritation. H318 Causes severe eye irritation. H412 Harmful to aquatic life with long-lasting effects. P273 Avoid release into the environment. P280 Wear protective gloves and protective clothing including eye protection. P305+351+338: If the product comes into contact with the eyes, rinse with water for a few minutes, remove any contact lenses and continue rinsing. P337+313: If eye irritation persists, call a doctor. P302+352: In case of skin contact: wash well with soap and water. P335-313: In case of skin irritation, consult a doctor.



Do not dispose of the container in the environment

#### **Producer:**

GENETTI ECO S.R.L.S. - 01767/16 Via Goldegg 2, 39011 Lana |info@genettieco.com 10K

#### **EC** fertiliser

Nitrogenous fertiliser with sulphur (S)

#### **Composition:**

Nitrogen N 18% (180g w/w)

**Of which:** Water-soluble ammonium 18% Water-soluble sulphuric acid anhydride (SO<sub>3</sub>) 92%

#### Characteristics:

High sulphur content (92% SO<sub>3</sub>, of which 40% S).

Strong binding of ammonium nitrogen and sulphur enables low losses through washing and volatilisation. The product has a strong reducing and acidifying effect that releases the sulphur in the soil.

Dose and applications: For tree crops (apples and pears) as leaf fertiliser before flowering, 2-3l/ha; for use during flowering, ask a consultant. For fertigation at the start of vegetation and fruit growth, with your dose of 25-40kg/ha. For vegetable crops in the stage up to 15 cm. Stone fruit before flowering 2-3 kg/ha. For industrial crops, 2-3 kg/ha. For all other crops, do not exceed the maximum recommended dose to avoid any possible harm and always ask a consultant when necessary.

#### Miscibility:

The product is miscible with liquid and powdered NPK fertilisers, but those with an acidic pH should be avoided. It is advisable to always apply small amounts first to check the tolerance. Use only in case of genuine need. Do not exceed the recommended dose. The product does not tolerate temperature fluctuations; store at normal temperatures.

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#### Eco botifrend

Type of organic fertiliser: Simple uncompacted plant fertiliser mycorrhiza content (*Glomus* spp.): 0.005 % Content of rhizosphere bacteria (*Bacillus* subtilis, *B. licheniformis*, *B. amylolyquefaciens*, *B. megaterium*, *B. pumilus*, *B. simplex*): 1x108 CFU/g.

The product does not contain any genetically modified or pathogenic organisms (salmonella, faecal coliform bacteria, aerobic mesophilic bacteria, roundworm eggs). The product is stable at standard pressure and temperature. Store at a temperature between 4°C and 35°C. In case of leaking fluid, remove with sawdust and/or sand.

#### APPROVED FOR ORGANIC AGRICULTURE

Raw materials: Authorised bacteria as defined in Article 3 (4) of Regulation (EC) no. 889/2008, fertilisers made from non-injected wood, roots of sorghum.

Marketed in accordance with Italian law, Legislative Decree 75/2010, Annex 6; in accordance with the Treaty on the Functioning of the European Union; in accordance with Regulation (EC) no. 764/2008. **USE QUANTITIES** 

### The product affects the metabolism of plants. For the best results, a careful application is necessary. The product maintains its maximum efficiency for 5-7 days.

#### VEGETABLES, STRAWBERRIES IN GREENHOUSES

Foliar application: 200-250 ml/hl (2 L/ha min.), if necessary every 7/15 days. Root application: 2.5 L/ha, when transplanting (seed) and after 15 days at 1.5 L/ha again, if necessary apply every 20 days.

#### **VEGETABLES, STRAWBERRIES OUTDOORS**

Foliar application: 250-300 ml/hl (2.5 L/ha min.), if necessary every 7/15 days. Root application: 2.5 - 3.0 L/ha, when transplanting (seed) and after 15 days at 1.5 L/ha again, if necessary apply every 20 days.

#### **FRUIT CROPS**

Foliar application: 250-300 ml/hl (2.5 L/ha min.), at full flowering and during the pre-harvest period if necessary. Root application: 1.5 L/ha, when transplanting (germination) and after 30 days at 1.5 L/ha again.

#### WINE GRAPES, TABLE GRAPES AND HOPS

Foliar application: 250-300 ml/hl (2.5 L/ha min.), before the grapes have closed, in the ripening phase and during the pre-harvest period if necessary.

#### FLORICULTURE, ORNAMENTAL PLANTS

Foliar application: 250-300 ml/hl (2.5 L/ha min.), if necessary every 7/15 days. Root application: 2.5 - 3.0 L/ha, when transplanting (seed) and after 15 days at 1.5 L/ha again, if necessary apply every 20 days.

#### LAWNS

250-300 ml/hl (2.5 L/ha min.), from mid-April every 15/30 days depending on the environmental conditions and the needs of the lawn.

#### **METHOD OF USE**

Foliar application: The product must be diluted in water and evenly atomised onto the vegetation. It is important that the solution be evenly distributed, so that the homogeneous coating and thus the perfect functionality of the product is guaranteed. During use, the use of high pressure systems is recommended. Acidify the solution at pH 6 and most preferably with organic acids (citric acid, acetic acid). Use during the coolest hours of the day. Do not use in windy conditions. The optimal temperature is between 18°C and 28°C. Apply during times of the day that guarantee the best conditions (in case of high temperatures during the day, apply in the evening, and in case of very low temperatures during the night, apply in the morning). Root application: use on damp land, do not use high volumes of water to avoid leaching; mix an organic substance-rich fertiliser (e.g. meat scraps or vinasse 2-3 kg/ha).

#### **COMPATIBILITY AND INSTRUCTIONS**

The product can be used alone. The product is generally compatible with manure, insecticides, acaricides, nematicides and fungicides, except for highly acidic (pH <3.0) or alkaline (pH> 8.5) products. In order to guarantee the highest efficiency, it is recommended not to mix it with copper products and to space the applications at least 48/72 hours apart. In any case, it is recommended to perform tests of the mixtures on the plants before proceeding to mass application. It is recommended, after use with water and any specific cleaning agents,

to wash the equipment used well to prevent the polymerisation of the product. It could clog the nozzles. The manufacturer and distributor decline any responsibility for the incorrect storage, processing and use of the product.

#### STORAGE

Store the packaging in a dry, cool and ventilated place; do not expose to direct sunlight. Store at a temperature between 4°C and 35 °C. Close the package tightly if it has been partially used. Do not freeze. Do not premix in advance and do not store diluted. Do not sell as bulk goods. The container must not be re-used. Do not dispose of completely empty containers in the environment. Dispose of according to the applicable standards.

**PLANTING:** Vegetables: Garlic, asparagus, chard, beetroot, broccoletto, capers, artichoke, thistle, carrot, cauliflower, Brussels sprouts, cabbage, savoy cabbage, chickpeas, cucumber, beet greens, onion, beans, green beans, broad beans, fennel, salads (chicory, puntarella chicory, cress, lettuce, avocado salad, radicchio, rocket, corn salad, dandelion), lentils, eggplant, potato, paprika, pea, tomato, leek, kohlrabi, radish, shallot, black salsify, celery, celeriac, spinach, pumpkin, courgette. Fruit crops: Actinidia, apricot tree, winter cherry, citrus (orange tree, cedar, bitter orange tree, kumquat, lime, lemon, tangerine, clementine, grapefruit), cashew tree, pineapple, peanut, kiwi

Avocado, babaco, banana tree, kaki tree, chestnut tree, cherry tree, coconut palm, watermelon, date palm, feijoa, fig, prickly pear, strawberry, kiwano, lychee, mango tree, almond tree, mangosteen, apple tree, pomegranate, melon, loquat, hazelnut, walnut, brazil nut, papaya, passion flower, pear tree, peach tree and nectarine, small fruits (raspberry, blueberry, elmleaf blackberry, blackcurrant), pine nut, pistachio, plum. Wine grapes and table grapes. Herbs: Laurel, dill, basil, coriander, tarragon, hyssop, marjoram, mint, myrtle, oregano, parsley, rosemary, sage, saffron. Industrial plants: Oats, spelt, wheat, buckwheat, kamut, corn, barley, rye, soy, proteinaceous pea, tobacco plant, sunflower. Floriculture, ornamental plants. Lawns.

#### HANDLE WITH CARE

EUH 401 – To prevent risks to humans and the environment, follow the instructions for use. P102 – Keep out of the reach of children. P270 – Do not eat, drink or smoke when using. P280 Wear protective gloves/
Wear protective clothing/eye protection/face protection. SHAKE BEFORE USE

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Producer:

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Application to all crops with copper deficiency. It is applied in healing form via foliar application at the first occurrence of copper deficiency (avoid during flowering), 2-3 times at a dose of 200-250 g/hl, with a gap of 7-10 days between applications until the plant has returned to normal. Can also be used preventatively, 1-2 times at a dosage of 100-150 g/hl.

#### **FEATURES**

COPPER (CU), WATER-SOLUBLE: 15%
TOTAL CHELATE RATIO: 100%
OF WHICH COPPER (CU),
CHELATED WITH EDTA: 15%

Apple, pear and stone fruits: To encourage leaf fall and improve leaf stalk healing of fallen leaves, use a foliar application after harvesting at a dosage of 200-300 g/hl, in autumn in nurseries at a dosage of 300-600 g/hl with at least 1,000-1,500 litres of water per hectare. The dose varies depending on the variety and seasonal conditions, which influence and retard the natural leaf fall. Repeat the application after 10-15 days if necessary.

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IRON CHELATE eddha Iron (Fe) soluble in water 6% iron (Fe) chelate with EDDHA 6% chelating agent: EDDHA

pH interval in which a good stability of the chelated fraction is guaranteed: 4-9 Im biologischen Anbau zugelassen Rohstoff: Iron chelate EDDHA Vegetable crops 5-10 kg/ha
Fruit crops 10-15 kg/ha
Use in a localised way or with suitable equipment for application to the ground (spade or lances), distributed on each individual plant with chlorosis symptoms.

For young plants, 40-50 g/plant (viticulture 40-60 g/plant); for mature plants 60-100 g/plant (viticulture 100-150 g/plant); for flower crops, 1-1.5kg/1000sqm

for flower crops, 1-1.5kg/1000sqn Industrial crops 2-3 kg/ha

#### **Miscibility**

The product is miscible with other formulations, but it is always advisable to conduct small tests beforehand to check compatibility.

Characteristics: Formulation based on iron chelate EDDHA with high percentage of iron ortho-ortho (80%) with stable binding that is therefore difficult to oxidise. The best chelating agent to cause iron to be picked up iron via the roots. Prevents and reduces physiopathies caused by iron deficiency. Induces the plant to form more chlorophyll to achieve a higher level of more efficient photosynthesis. Increases the formation of dry matter and carbohydrates in the plant in the synthesis of sugars and proteins. Increases productivity and improves qualitative characteristics (colour, taste, etc.). Leaves behind no residues in the solution. CHel-Ferr 6 is absorbed by the plant mainly in the first development phase. The application takes place directly in the soil or in the fertigation. Preventative intervention at the start of vegetation of the trees and after transplanting in vegetables and flower crops. For tree crops, treatments after the harvest or at the end of the growth

cycle (kiwi) are also effective. In this case, iron is fixed in the plant tissue as a reserve before hibernation.

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GENETTI ECO S.R.L.S. - 01767/16

Via Goldegg 2, 39011 Lana | info@genettieco.com

EC FERTILISER IRON
CHELATE (EDTA)
IRON SOLUBLE IN WATER 13%
IRON (FE) CHELATED WITH EDTA
13%

Chelating agent: EDTA.

pH interval which guarantees good

stability between: 4-6

Use only in case of genuine need. Do

not exceed the indicated

doses. Approved for organic farming. Raw material: Iron chelate (EDTA)

#### Dose and applications:

Above the leaf

Vegetable crops: 80-120g/hl Fruit crops: 100-120g/hl Flower crops: 80-100g/hl Industrial crops: 100-150g/hl

**Kiwi**: 80-100g/hl

Citrus crops: 100-120g/hl

Characteristics: Chel Ferr 13EDTA is a useful formulation to combat all iron deficiencies. This physiopathy is most common in alkaline soils, with deficiencies of organic substance. The iron in the plant stimulates the process of chlorophyll formation and the development of chloroplasts, and is also important in metabolic albumen and respiration. Iron cannot be absorbed by plants for a variety of reasons: exceptionally large deposits of lime, high pH in soil, high abundance of phosphorus or manganese in soil, compressed soil, vegetative or water stress. The symptoms of iron deficiency are visible in brightly coloured leaves that look like young leaves. Subsequently, it appears that most parts can become generally necrotic. In some cases, the leaves may lose their colour completely. After the application of Chel-Ferr 13, leaves return to their normal colour and the plants are able to develop within a period of 10-15 days after use.

Do not dispose of the container in the environmen

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5 KG

GENETTI ECO S.R.L.S. - 01767/16 Via Goldegg 2, 39011 Lana |

#### **CHEL-MAN 13% MN EDTA**

EC FERTILISER · MANGANESE CHELATE (EDTA) COMPOSITION MANGANESE (MN) WATER-SOLUBLE 13% MANGANESE (MN) AS CHELATE OF EDTA 13% CHELATING AGENT: EDTA.

pH range for good stability of the chelate fraction: 3-8

APPROVED FOR ORGANIC FARMING ACCORDING TO REGULATION (EC) No. 889/2008

#### Application:

Apply in fertigation mixed with other nutrients to obtain balanced solutions, or in the case of manganese deficiency alone, at a dose of 2-3 kg/ha. The product can also be applied by foliar application at a dose of 0.5-1 kg/ha to all crops.

#### Miscibility

The product is miscible with other preparations, but it is recommended to always conduct small tests to check compatibility.

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Do not dispose of the container in the environment

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#### **EC FERTILISER**

ZINC CHELATE
(EDTA)
COMPOSITION
ZINC (ZN) WATER-SOLUBLE 15%
ZINC (ZN) AS CHELATE OF EDTA
15% CHELATING AGENT: EDTA.

pH range for good stability of the chelate

fraction: 3-8

APPROVED FOR ORGANIC FARMING ACCORDING TO REGULATION (EC) No. 889/2008

Zinco-Chel 15% Zn EDTA in fertigation mixed with other nutrients to achieve balanced solutions, or zinc deficiency alone, in a dose of 2-3 kg/ha

The product can also be applied by foliar application at a dose of 0.5-1 kg/ha to all crops. Ideal for hydroponic cultivation procedures.

#### **Characteristics and advantages**

Crystalline powder formulation based on zinc as a chelate of EDTA. Heals and prevents diseases caused by zinc deficiency. Improves plant development because zinc is the catalyst for the synthesis of tryptophan, an important amino acid precursor of indole-3-acetic acid, which is an auxin, a natural growth-regulating substance.

Do not dispose of the container in the environment

Distributore (Distributor)

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#### Eco enka-phos

#### **EC FERTILISER**

3-18 EC fertiliser 3% total nitrogen N 18% K<sup>2</sup>P potassium, water soluble

Product contains 27% P<sup>2</sup>O5 in the form of phosphorous acid

**Miscibility:** EnKa Phos is miscible with common plant protection agents. However, since

not all contingencies occurring in practice are predictable, a mixing test with small quantities of the products intended for spraying is advisable in any case. For mixtures with foliar fertilisers or plant protection agents, fill the syringe 2/3 full with water and add the products individually.

Recommendations for use (recommendations from the official consultation have priority) **Wine grapes:** 2-3 l/ha in 1,000 to 2,000 l water/ha (min. 0.2%): approx. 2-3 applications

Hops: 2-3I/ha in 1,000 to 2,000 I water/ha (min. 0.2%): approx. 2-3 applications

Fruit crops: 2-3 I/ha in 400 to 1,000 I water/ha

**Strawberries:** Dip treatment: Roots and leaf hearts 0.3% for approx. 20 minutes. **Autumn treatment:** End of September - mid-October. 10 I in 1,000 I water/ha. Potatoes, gherkins, cabbage 3 I/ha in 400 to 1,000 I water/ha as required.

Rapeseed: 2 I/ha for the first spring treatment and 2 I/ha for the autumn treatment.

Parsley: 3l/ha per week, 2-3 treatments per cut.

**Under glass:** in the casting process: 2 l/ha with 0.2 - 0.25% nutrient solution/m<sup>2</sup>.

Lettuce: Before planting out: Cast with 0.2% nutrient solution.

14 days after planting: 2 times 2 I/ha in 400 to 600 I of water/ha every 8-10 days.

Asparagus: Seedlings: Before planting out, dip the roots in 0.3-0.5% nutrient solution for 15 minutes.

Onions: 2.5 I/ha 3-5 times at intervals of 8 - 10 days.

**Hazard notes:** H315 Causes skin irritation H319 Causes serious eye irritation
Safety notes: P264 Wash thoroughly after use. P280 Wear protective gloves/protective clothing/eye protection/face protection. P305-P351-P338 In the event of contact with eyes: Rinse thoroughly for several minutes with water. Remove contact lenses if possible. Rinse again. P332+P313 In case of skin irritation:

Request medical advice/Seek medical attention. P337-P313 If eye irritation persists: Request medical advice/Seek medical attention.

Do not dispose of the container in the environment

Producer: GENETTI ECO S.R.L.S. - 01767/16 Via Goldegg 2, 39011 Lana | info@genettieco.com 10LT / 12.5 KG

Fertigold 19-19-19 + Micro.

#### **EC** fertiliser

Fertiliser NPK 19-19-19 with boron, copper, iron, manganese, molybdenum, and zinc with low chlorine content.

Obtained by mixing for

Nitrogen (N) total 19% nitrogen (N) nitrate 10.5% nitrogen (ammonium) 8.5% phosphorus (P205) soluble in ammonium citrate neutral and in water. 19% potash (K2O) soluble 19%

Boron (B) soluble 0.01% copper (Cu) EDTA chelate 0.005% copper (Cu) soluble 0.005% iron (Fe) EDTA chelate 0.003% Iron (Fe) soluble 0.003% manganese (Mn) EDTA chelate 0.01% manganese (Mn soluble 0.01% molybdenum (Mo) soluble 0.007% zinc (Zn) EDTA chelate 0.01%

Zinc (Zn) soluble 0.01%

#### Dose and application:

In fertigation:

Fruit crops, industrial crops and vegetables outdoors

50-150 kg/ha per treatment.

The doses and the number of applications must

be given according to the requirement of cultures, phenological phases and soil properties.

#### Miscibility:

The product shows no adverse indication in the mixture

with other formulations; nevertheless, it is always advisable

to perform a small sample to check the compatibility.

Keep away from children and animals. Avoid contact with eyes and skin.

Do not dispose of in the environment. Do not sell openly.

Chelating agent for Cu, Fe, Mn, Zn: EDTA interval of pH with guaranteed STABILITY

of the chelate fraction: 3-8.

Do not dispose of the container in the environment

Producer: GENETTI ECO S.R.L.S. - 01767/16 Via Goldegg 2, 39011 Lana | info@genettieco.com

#### Eco humiplus 16

Composition of organic substance: 16.5%

Humified organic substance in % to the

organic substance: 89% Organic substance: 96% Nitrogen organic: 1% C/N ratio: 44.5%

Parameter: ph 11 +- 0.5

Specific gravity (at 20% C) 1.11 kg/L

Contents

5 litres = 5 kg (density: 1.0 kg/l)

Humiplus 16 is a natural concentrate characterised by a high content of pure humic acids extracted from American eonardite. When used alone or in combination with other NPK and trace elements. + strengthens the colloidal activity of the soil, restores the physicochemical structure and the cation exchange. Allows better absorption of nutrients. + brings organic substance to the soil and the useful microflora form the ideal substrate for growth. Regenerates the microbiological activity, nourishing and stimulating microorganisms

found in the soil. EC FERTILISER

#### **Application and dosage**

Fruits, wine grapes and table grapes

Start of vegetative growth up to initial growth of the entire cycle.

2-4 applications: Over the leaf 1-2 kg/ha. Around fertigation 15-25 kg/ha.

Vegetable growing and industrial crops

Several applications from start of transplanting to initial growth or the entire cycle.

Multiple times: Around the leaf 1-2 kg/ha, fertigation: 10-20 kg/ha.

Crops in the greenhouse: After planting until initial growth or the entire cycle. Multiple times over the leaf 100-200g/hl. In fertigation: 1-2 kg/1000 m<sup>2</sup>.

#### **Miscibility**

The product is miscible with almost all commercially available products, with the exception of copper, sulphur and mineral oils. Avoid mixtures with very acidic substances so as not to destroy the humic substance. It is recommended to test beforehand to confirm the full compatibility.

Do not dispose of the container in the environment

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#### Eco humiplus micro

Humic acids with chelated trace elements Fe 4%, Zn 2.5%, Mn 1.5%

For leaf and soil application. Trace elements play an important role in leaf structure such as chlorophyll and enzymes crucial for plant health. The trace elements zinc, manganese and iron cause vellowish light leaves if they are deficient and inhibit the growth of the plant. In Humiplus Micro, the trace elements are naturally chelated by humic acids and are made available to the plant very quickly. In case of deficiency, it can react very quickly and bring the plant back into balance. The plant increases the availability of fertilisers through the humic acids and improves the soil. The product Humiplus Micro increases the cell structure and has better availability in plants in alkaline soils due to the humic acids. Plants ybder stress due to dryness or or plant protection treatments recover faster. Humic acids are organic and, in contrast to synthetic chelates, contain no salts such as EDDHA. Residues of herbicides and

poisons in soil are reduced.

Economical and ecological supplier of trace elements with the advantage of direct uptake of Zn, Mn, Fe without conversion such as synthetic chelates.

Due to the quantity of humic and fulvic acids, very effective in alkaline soils and less washable with better water balance.

Composition humic acids: 40% Chelated iron: 4% Chelated zinc: 2.5% Chelated manganese: 1.5% solubility in water: 100% saturated solution: ~100 g/L

Stable pH range: 6

#### Application and dosage

For all crop plants

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation

Recommended dose: 4-6 kg/ha divided into several doses (1 kg/ha) or for Fe/Zn/Mn deficiency

Vegetables in greenhouses (tomatoes, peppers, aubergines, cucumbers, courgettes)

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation Recommended dose: 6-8 kg/ha divided into several doses (1 kg/ha) during the season or for Fe/Zn/Mn deficiency Fruit crops (kiwi, citrus, wine, stone fruit)

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation Recommended dose: 6-8 kg/ha divided into several doses (1 kg/ha) or 100-150 g/tree during the season or for Fe/Zn/Mn deficiency

#### **Outdoor vegetables**

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation Recommended dose: 4-6 kg/ha divided into several doses (1 kg/ha) or for Fe/Zn/Mn deficiency

#### Cereals (wheat, rye, barley, oats, corn, rice, etc.), potatoes, beans, peanuts

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation Recommended dose: 4-6 kg/ha divided into several doses (1 kg/ha) or for Fe/Zn/Mn deficiency

#### Ornamental plants, nurseries, landscaping, lawns (general)

Purpose: Fe/Zn/Mn deficiency elimination, soil improvement, increase in soil fertility and fertiliser utilisation Recommended dose: 6-8 kg/ha divided into several doses (1 kg/ha) or for Fe/Zn/Mn deficiency

#### Foliar application

Purpose: Fe/Zn/Mn deficiency elimination, increase in fertiliser utilisation

Recommended dose: 300 g/1000 L of water every 2-3 weeks during the season or for Fe/Zn/Mn deficiency

Do not dispose of the container in the environment

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#### Ecoup hydro 46

Ingredient: 46% copper (460 g/kg). Protect from frost.

Recommendations for use (recommendations from the official consultation have priority): 3 kg of pure copper per hectare per year (in hops 4 kg) must not be exceeded.

**General:** For nutrient supply with copper for low deficiency 0.15 kg/ha, for medium deficiency 0.3 kg/ha, for large deficiency 0.5 kg/ha in 200 – 400 l water/ha.

Wine grapes: 0.15 kg/ha – 0.50 kg/ha several times from the 3-leaf stage until the grape closing. Hops: 0.75 kg/ha – 1.25 kg/ha several times up to 7 days before harvest time (alone or in tank mix) to guarantee yield.

Cereals: 0.25 kg/ha – 0.50 kg/ha up to stage 32 (alone or in tank mix) for hardiness, stability, yield, quality and grain formation.

Winter oilseed rape: 0.25 kg/ha – 0.50 kg/ha once from 2-leaf stage to bud stage for yield protection

Corn, root crops, legumes: 0.25 kg/ha – 0.50 kg/ha once until the crop has closed to guarantee the yield

closed to guarantee the yield.

Potatoes: 0.25 kg/ha – 0.50 kg/ha until the last late blight injection for yield assurance

assurance.

Pome and stone fruit: 0.20 kg/ha – 0.50 kg/ha for yield protection. Vegetable crops (asparagus, cucumber, carrot, onion): 0.25 kg/ha – 0.50 kg/ha for yield protection.

Grassland: 1 kg/ha - 1.50 kg/ha for hardiness and stability.

Miscibility: Eco Hydrocup 460 P is miscible with common crop protection agents. However, since not all contingencies occurring in practice are predictable, a mixing test with small quantities of the products intended for spraying is advisable in any case.

Disposal: Only take the package to the recycling centre when it is completely empty. Do not re-use the packages for any other purposes. Bring packages containing any product residues to the collection point for problem substances.

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#### **DANGER**

Contains copper hydroxide (index no. 029-02-00-3)

**10KG** 

PRODUCT SUBJECT TO WEIGHT

Fatal if inhaled. Harmful if swallowed. Causes severe eye damage. Very toxic to aquatic organisms with long-lasting effects. Avoid breathing the powder. Do not dispose of the container in the environment Wear protective gloves/protective clothing/eye protection/face protection

IN CASE OF INGESTION: If any malaise occurs, contact a doctor. IN CASE OF INHALATION: Transport the injured person into the open air and keep him or her at rest in a position that promotes breathing. IN CASE OF CONTACT

WITH EYES: Rinse thoroughly for several minutes. Remove contact lenses if this can be done easily. Continue to rinse. Dispose of the product/container in accordance with national regulations.

Do not dispose of the container in the environment



# reduces solar radiation damage, reduces the plant's water needs prevents the harmful actions of insects, fungi and moulds.

#### PRODUCT FOR FREE SALE



## REVITALISES AND POTENTIATES THE NATURAL DEFENCES OF PLANTS

Kaolin is a dehydrating product, and it covers the vegetable with a patina that counteracts the thermal effect, substantially reducing the wetting period of the plant surfaces. The product also has an indirect physical effect on the development of phytophagous insects and fungal diseases.

#### **COMPOSITION:**

100% rock flour. Product obtained from the mechanical milling of kaolin, free from polluting elements

## DOSES AND METHOD OF USE Spraying the vegetation uniformly

with an aqueous suspension of 2.5-4 kg/hl

#### Precautions for use:

Kaolin Plus is a natural product, harmless to humans, animals and useful insects. Keep the container tightly closed in a dry, cool and frost-free place. Store away from light and at temperatures between 5°C and 40°C. Keep away from heat. Since it consists of rock flour added to water, the product can be used in organic farming, in accordance with EC Regulations 834/2007 and 889/2008

Do not dispose of the container in the environment

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#### The product prevents foam formation

#### **Characteristics:**

This is a product based on silicone oil used to remove the foam that is formed when preparing water solutions. The silicones contained in Flippy are able to work together effectively with the water molecules by changing those compounds at the chemical level that cause the formation of foam, whereby the phenomenon is combated and the foam is eliminated quickly.

#### Dosage and instructions for use:

Add the appropriate amount to the water solution. It is recommended to add 15 ml to 1,000 l of water. Thanks to the special dispenser, it is always possible to check the removal of foam immediately by adding the product slowly until the foam has dissolved completely.

#### Important instructions:

Shake the product before use. Avoid exposing the product to temperatures below 0°C.

#### Compatibility:

The product is compatible with water solutions. Do not dispose of empty packaging in the environment.

Do not dispose of the container in the environment

Producer

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250 ml

(sulphate)

#### **EC FERTILISER**

Mixture of the microelements boron (B) (sodium) and copper (Cu) (sulphate) Water-soluble boron (B).........0.2% Water-soluble copper (Cu). . . . . . . . 20% To be used only in case of recognised need. Do not exceed the appropriate doses PERMITTED IN ORGANIC AGRICULTURE Raw material: sodium borate, copper salt

The product should be used for leaf fertilisation.FRUIT CROPS (APPLE, PEAR, PEACH, CHERRY, APRICOT, PLUM)

AND GRAPES: use 2.8 - 3.3 kg/ha dissolved in 500-700 litres of water.

**Olives:** use 3.5 - 4.0 kg/ha dissolved in 500-700 litres of water.

STRAWBERRY AND VEGETABLE CROPS INCLUDING FENNEL: use 2.5 - 3.5 kg/ha dissolved in 500-700 litres of water. OPEN FIELD CROPS (BEETROOT, CEREALS, RICE, TOBACCO):

use 2.0 - 4.0 kg/ha dissolved in 400-600 litres of water **DO NOT APPLY DURING FLOWERING** Do not mix with products with alkaline reactions. Before mixing with plant protection agents or fertilisers, perform a compatibility test.

#### PRODUCT FOR **FREE SALE**

Boron and copper are essential elements for the life of all plants and are frequently lacking in Italian soils. Boron is necessary for the germination of pollen, for the formation of flowers, fruits and roots for the transport of carbon hydrates within plants and for the absorption of cations, especially calcium. Deficiencies are frequent, above all in alkaline soils and/or those lacking organic matter. Copper has mainly catalytic functions and takes an active role in redox phenomena and is also a constituent of important enzymes. Boron and/or copper-deficient plants are more sensitive to parasite attacks.

#### DANGER

Contains copper sulphate pentahydrate (index no. 029-023-00-4)

Harmful if swallowed. Causes severe eye damage. Very toxic to aquatic organisms with long-lasting effects. Keep out of thew reach of children. IN CASE OF CONTACT WITH EYES:

rinse thoroughly for several minutes. Remove contact lenses if this can be done easily. Continue rinsing. Do not dispose of in the environment.

Wear protective clothing/eye gloves/protective protection/face protection. IN CASE OF INGESTION accompanied by malaise: contact a POISON CONTROL CENTRE or a doctor.

Do not dispose of the container in the enviro

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#### Eco Tecno Cup 6

#### **EC** fertiliser

Hydrolysed copper sulphate
Use only in case of genuine need
Do not exceed the indicated dose
Active ingredient approved for organic
farming: Copper sulphate

#### Miscibility:

Do not mix with alkaline substances. Before mixing with plant protection agents or fertilisers, perform a compatibility test.

#### Dose and applications:

The product is used as a foliar fertiliser for tree crops (apple, pear, peach, cherry, apricot, table grapes,

almonds and wine grapes: Use 1 - 1.4 kg/ha dissolved in 500-700 litres of water.

Olives: Use 1.2 - 1.8 kg/ha dissolved in 500-700 litres of water.

Strawberries and vegetable crops including fennel: Use 1.3-1.9 kg/ha

dissolved in 500-700 litres of water.

Outdoor crops (beets, cereals, rice, tobacco): Use 0.7 - 1.2 kg/ha dissolved in 400-600 litres of water. Do not use during flowering.

#### DO NOT APPLY DURING FLOWERING.

Copper is important for the life of plants, mainly in a catalytic reaction and its role in plant metabolism is usually in addition to iron. It is an element that actively participates in the phenomenon of oxyreduction and also in the formation of important enzymes such as phenolase (mono- and polyphenol oxidase), lactase and oxidase of ascorbic acid. It is also considered important in the synthesis of chlorophyll and participates in stimulating the natural defences of plants against parasites. A deficiency of copper is noticeable through lightening and formation of spots on the leaves.

#### **Danger**

Contains: Copper sulphate pentahydrate (index no. 029-023-00-4)

Toxic if swallowed. Causes eye injury.

Very toxic to aquatic life with long-lasting effects.

Keep away from children In case of eye contact: Rinse off carefully for several minutes. Remove contact lenses if necessary, then continue to rinse out. Do not dispose of in the environment. Protective clothing

Gloves that protect the eyes and face. In case of ingestion accompanied by nausea, contact a poison control centre or a doctor.



Do not dispose of the container in the environment

#### Producer:

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12 LT- 10 KG

#### Eco Neo cal 560

#### **EC FERTILISER**

CALCIUM SUSPENSION WITH MANGANESE AND ZINC

Contains:

- -32.5% calcium carbonate
- 0.5% manganese sulphate
- 1.5% zinc sulphate

APPROVED FOR ORGANIC FARMING Ingredients: Calcium suspension in natural form, manganese salt, zinc salt.

**Neo Cal 560** with its high content of calcium prevents all physiological and nutrient imbalances of fruits and vegetables.

**Neo Cal 560** improves the size of fruits, their shelf life improves their resistance to transport. The rigorous selection of the nutrients, quality and special processing of Neo Cal 560 guarantees its high effectiveness.

Fruit crops: Dose: 3-4 L/ha: Highest concentration: Water volume of at least 300L/ha.

Time period: Apply every 7-10 days after flowering until one month before harvesting. Apply at least 5 treatments.

**Stone fruit: Dose:** 5 L/ha Maximum concentration: Water volume of min. 500 L/ha. Time period: up to 5 treatments starting from browning and every 10-15 days during the phase of

fruit growth. It is not recommended to use in the last month before harvest because it can leave a white patina on the fruits and leaves.

**Vegetables:** 5 L/ha: Highest concentration: Water volume of min. 1000 L/ha. Time period: 3 applications before flowering, immediately after flowering during fruit growth.

**Wine grapes:** Dose: Highest concentration: Water volume of min. 200 L/ha. Time period: At least 4 treatments with 5 L/ha from the start, closing of grapes, start of browning and 15 days later, directing the nozzles onto the grapes. (It is not recommended to use on table grapes because it can leave stains.)

**Industrial crops in open fields** (carrots, etc.) Dose: 5 L/ha Maximum concentration: Water volume of min. 150-200 L/ha. Stage: Repeat application from 4-6 leaves at intervals of 15 days.

The form of calcium carbonate contained in NeoCal 560 may leave a white coating on the fruit, therefore preventing their use as table grapes. No problem with apples when they are washed after harvesting.

#### Practical recommendations for the preparation of the spray mixture for treatment.

In order to achieve an optimal effect, use sufficient water volume per hectare to drain evenly on the vegetative plant area without problems of dripping.

It is recommended to perform the treatment at temperatures between 6 and 25°C.

Switch on the stirrer or mixer before use to obtain a uniform spray mixture. When the keg is half full of water and the stirrer is turned on, fill the product slowly. Wash out the container twice. In case of mixing with other products, always perform a preventative test and pour the product after the powdered products.

Nur im wirklichen Bedarf verwenden. Die angegebenen Dosierung überschreiten. Das Produkt ist bei gewöhnlichen Temperaturen sabil. Bei Temperaturen zwischen 5 C und 25 C aufbewahren.

Das Produkt ist nicht brennbar. Nicht in der Umwelt liegen lassen Den Kontakt mit den Augen und der Haut vermeiden.

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# ZEOVITAN



## Mineralisches – EG – DÜNGEMITTEL zur Bodenverbesserung ein 100 %iges Natur Produkt

### Natürliches ZEOLITH ZEOVITAN

Für mehr Ertrag und Qualität - 100% Natur Biologisches Planzenhillsmittel für Landwittschaft. Wein-, Obst-, Hopfen-, Erbeeren- und Gemüsebau, Garten- und Hobbygartenbau.

Die hervorragenden Eigenschaften von **ZEOVITAN** sind eine Vielzahl von positiven Effekten die Zweckmäßigkeit des Einsatzes von ZEOVITAN als Bodenverbesserer bzw. Bodenkonditionierer:

- · Erragssicherung bez. Steigerung
- Zealith ist in gewissen Umfang in der Lage das Bakterienwachstum zu reduzieren
- Förderung der Aktivitöt der nützliche Mikraflora im Boden einschl. der nitrifizierenden Bakterien
- Erhöhung der lonenaustauschkapazität des Bodens und damit der Bodenfruchtbarkeit
- · Hemmung der Schimme bildung
- Minimierung der Nährstoftverluste und Reduzierung des Verbrauches an Düngemitteln.
- Erh
   öhung des Wasserhalteverm
   ögens
- pH Wert Regulierung bzw. puffernde Wirkung
- Bindung von Schwermetallen
- Reduzierung von Nitratgehalt in den landwirtschaftlichen Produkten, Verbesserung ihrer geschmacklichen Eigenschaften und Qualität
- Auf Grund seiner vielfähigen Eigenschaften haben Wissenschaftler ZEOVITAN
  als "intelligentes" oder sogar "geniales Mineral" bezeichnet. ZEOVITAN
  verbessert die Fruchtbarkeit vor allem bei sandigen Böden und Böden, die arm
  an organischem Material sind,
- Es erh
   öht die Kationenaustausch-Kapazit
   ät des Badens und dank seiner F
   ähigkeit der selektiven Abgabe von N
   ährstoffen f
   ührt es zu einer verlangsamten Freisetzung der N
   ährstoffe. Dadurch wird die Auswaschung ins Grundwasser vermindert.

- Es verbessert die Phosphallöslichkeit und macht dodurch den Phosphor für das Pflanzenwachstum leichter verfügbar.
- Dank seiner hygroskopischen Eigenschaften erh
   öht es die Wasserverf
   ügbarkeit des Bodens.
- Durch seine katalytische Aktivität trägt es zur optimalen Sauerstoffversorgung des Wurzelbereichs bei.
- Die regelmäßige Anwendung von ZEOVITAN erlaubt mit der Zeit eine drostische Düngerreduzierung. Dies wird durch die Anreicherung des Zeolith im Boden, der wiederum als Nährstoffspeicher fungiert, erreicht.

#### Anwendung ZEOVITAN

1 x pro Jahr / Ausbringung im Frühjahr sofort bei Vegetationsbeginn!

Sonderkulturen (Wein-, Obst-, Hopfen-, Gemüse, Erdbeeren, Kartoffein usw.) 400 – 500 kg / ha

Ackerbau/Grünlanddüngung 350 – 500 kg / ha

Golf-, Sport- und Rollrasen 2,5 – 6 kg / m²

Hausgarten: Geműsebau 2 kg / m²



Entsorgung: Packungen nur wöllig restentkert der Wertstoffsammfung zuführen. Packungen nicht für andere Zwiecke wieder verwenden. Packungen mit eventuell anfallenden Produktresten bei Sammelstellen für Haushaltschemikalien abgeben.

#### Kontakt:

Genetti GmbH Goldeggstr. 2-a 39011 Lana (I) info@genetti.it



Packung: 500 kg

Lieferung / Verpackung: Big – Bag und Säcke 25 kg Korngröße 2 – 4 mm - Trocken lagern!

Aufwand / Mengenangaben / Mengenangaben - Anderungen / Tippfehler u. Irrümer vorbehalten. Aus den Angaben disser Unterlage (Schriftstück) können keine Ansprüche abgelehet werden. Etikette entfernen und unertaubtes Kopieren sowie Weitergabe sind sind nicht gestattet. Zuwiderhandungen können mit einem Beligeld bis zu einer Höhe von 50,000. € gealnidet werden.

and 12/2014



## ZEOVITAN-BLATT



### Mineralisches-EG Düngemittel zur Blattdüngung ein 100 %iges Naturprodukt

Mineralogie:

90, Kalzit, Gimmer, Tonminerale (%) 9-10. Quarz, Feldspat in Spuren. Kinoptioith (%) 90, Kalzit, Gir Komgrößenverleitung 0-8 µm.

Das Wirkungsspektrum von ZEOVITAN-BLATT sorgt dafür, dass genau so viel an Nährstoffen abgegeben wird, wie die Pflanze gerade benötigt. Der mineralische Blattdüngung wird sowohl vorbeugend als auch nach Bedarf direkt auf die Pflanzenblätter aufgebracht, um einen Nährstoffmangel in bestimmten Phasen des Pflanzenwachstums auszugleichen.

- · Ertrags- und Qualitätssteigerung
- Höhere Stressresistenz gegen Hitze und Trockenheit
- · Erhöhte Resistenz gegen Herbivoren, Pilz und Schimmel
- Verbesserte Standfestiakeit
- Erhöhte Lagerfähigkeit
- Einsparung von konventionellen Düngem und Pflanzenschutzmitteln.

#### Anwendung / Mischbarkelt:

ZEOVITAN-BLATT ist mit den gängigen Pflanzenschutzmittel mischbar. Doch jedoch nicht alle in der Praxis auftretenden Zufälle voraussehbar sind, ist in jedem Fall ein Mischversuch mit kleinen Mengen der für die Spritzung vorgesehenen Produkte zweckmäßig

ZEOVITAN-BLATT wird in einem Eimer vermischt, bis sich eine homogene Mischung ergibt. Während der Tank des Sprühgerätes mit Wasser befüllt wird, wird der Eimerinhalt langsam und gleichmäßig unter ständigem Rühren in den Spritztank gegeben. Die Anwendung soll nicht bzw. innerhalb von 3 – 4 Stunden nach Regen erfolgen, damit das Produkt auf dem Blatt wirken kann. Am besten morgens oder abends anwenden. Nicht unter direkter Sonneneinstrahlung anwenden!

Bei längerer Stehzeit kann sich der Blattdünger im Wasser absetzen. Um dies zu vermeiden, sollte das Rührwerk entweder nicht ausgeschaltet Kontakt: werden. Nach Gebrauch muss die Spritze gründlich ausgewaschen werden, um eine eventuelle Verstopfung zu vermeiden! Untenliegende Düsen nach der Reinigung entfernen, damit vorhandene Reststoffe auslaufen können. Produkt kühl und Trocken lagem.

III ZEOVITAN-BLATT nicht während der Blütezeit verwenden III

Osisosophing 2004/146-BATT Literatopara	ALTER's increase a non-second and a non-second and a second and a seco	GOLFALETIE Rase 6-6-19 yrs september 6-6-19 yrs yrs	ACTION and STEROOMST 253-y for realth Assistant due control (Action). District (Action).	MEN 2019/16 can further an enter an ent	ICTANS (1981)	NACOSTILIA IN AUTOCONO STATE	MASS SAN SAN SAN SAN SAN SAN SAN SAN SAN	Wertsteward Hence 2.5 in The Authorities Int. Authorities	COMEDRADS Fragin 25 sg. he Waterdam on 10 ms	12 mg/ to 10 mg/	(2) play he before that he section sent Section (2) play he sectio	TORNOR ALLE SANS SANS ALE SANS AND THE SANS SANS AND THE SANS SANS AND THE SANS SANS AND THE SANS SANS SANS SANS SANS SANS SANS SAN	SONEDBURNE 2.019/10
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Entsorgung: Packungen nur völlig restentleert der Wertstoffsammlung zufür von Packungen nicht für andere Zwecke wieder verwenden. Packungen mit eventuell anfallenden Produktresten bei Sammelstellen



Aufwurd / Mengenangaben / Mengenangaben - Änderungen / Taptfelder w. Imturner vorbehs Aus den Angsten dieser Unterlage (Schriffställich übnen keine Angstüche abgeleitet werden. Ellickte ernfehen und unfestlichte Kopieren sowie Weltergabe sied inder nicht gestattet. Zuwiderhandungen können mit einem füßgelich bis zu einer Höhe von 50,000,- C gewindet we



# ostogen

#### Liquid fertiliser

#### COMPOSED ON THE BASIS OF PHOSPHORUS, PLANT EXTRACTS, MICROELEMENTS AND TRACE ELEMENTS.

Start-up effect with fast absorption of phosphorus. With acidic pH value. Increases the lymphatic cycle of the plant and activates natural phytoalexins.

#### **CHARACTERISTICS AND PROPERTIES**

Fosfogen is a liquid fertiliser containing phosphorus, zinc, manganese and potassium that are chemically bound. These have the advantage of higher soil persistence and higher assimilation in the leaf, even at lower

temperatures. The organic plant component contributes to energy savings for the plant in the phosphorization process.

- Fast absorption of phosphorus
- Lower dose
- · Higher resistance of the backgrading
- Energy source for the plant

Fosfogen is able to perform quick corrections in case of deficiency, even in severe cases. Rapid uptake of phosphorus in the cell membrane of the roots. Action of pot dilation and consequently better assimilation of phosphorus and other nutrients.

Better vegetative development, flowering, approach of maturity.

Allows the nutrients to migrate into the plant vessels even with disruption of the lymph flow highlighted by physiological abnormalities.

Improves the nutrient supply of the plant and guarantees higher production. The unique formulation guarantees high compatibility and rapid assimilation into the plant tissues, thanks to the low molecular weight and a pH value similar to the cells. Activates the natural substance of resistance with the action of biological protection against stress and environmental changes. The product is absorbed through the leaves and roots and remains in the root zone for around 2 weeks.

#### COMPOSITION:

Phosphoric acid Water-soluble	p/p 25%
potassium oxide Water-soluble	5%
zinc (Zn) Water-soluble	0.1%
copper (Cu) Water-soluble	0.1%
manganese (Mn) Water-soluble	0.1%
carbon (C) Of biological origin	3%

#### **APPLICATIONS AND DOSE:**

Crop Time of application Dose

Foliar application Fertigation

Fruit crops Onset of budding or transplanting 1-2.5 kg/ha 5-25 kg/ha

pears, apples, peach, for the entire production cycle 5-6 times

Plums, apricots, cherries, small fruits, strawberries, kiwi.

Citrus, olives

Wine grapes and table grapes	Onset of budding, pre-flowering	1-3.5 kg/ha	10 – 25 kg/ha
Vegetables outdoors and industrial vegetables	After transplanting, pre-flowering	2-3.5 kg/ha	5-25kg/ha
Crops in the greenhouse	After transplanting, pre-flowering	0.5-1.5 kg/ha	1-1.5kg/1000m <sup>2</sup>

Producer:
Genetti ECO vGmbH | Goldeggstraße 2 | I-39011 Lana (BZ) | info@genettieco.com



Neues Produkt zur Steigerung von BRIX und Zuckergehalt Zur Blattdüngung verwenden. Ideal für sämtliche Kulturen: Erdbeeren, Beeren, Tafeltrauben, Tomaten, Äpfel usw...

ZUSAMMENSETZUNG
Gesamtstickstoff (N) 2%
Organischer Stickstoff (N) 2%
Wasserlösliches Kaliumoxid (K2O) 7%
Organische Substanz 24%

SONSTIGE BESTANDTEILE Phenylalanin, Methionin Monosaccharide und andere pflanzliche Extrakte wie bspw. Algen + Oxilipine

NATÜRLICHER STIMULATOR VON FRUCHTREIFUNG UND BRIX EG-DÜNGEMITTEL ZUGELASSEN FÜR DIE BIOLOGISCHE LANDWIRTSCHAFT

Packung: 6 kg

#### Eigenschaften

Fruit-Red eco ist ein Produkt auf Algenbasis des Typs Ascophyllum Nodosum und Macrocisfis, die in den Meeren vor Nordirland vorkammen. Diese Algen werden mit Phenylalanin. Methionin und Manosacchariden angereichert. Dazu kommen weitere, cyclopentanonhaltige Pflanzenextrakte (Oxylipine), die wichtige, an der Fruchtreffung befelligte Stoffwechselvorgänge aktivieren. Fruit red führt der Pflanze auch den natürlichen Vorläufer der Ethylen-Biosynthese zu – Methionin-, welche für die Reifung und den Anstieg der Zuckerkonzentration in der Frucht (BROX Wert) verantwartlich ist und die Konsistenz des Fruchtfleischs sowie die Lagerfähigkeit der Frucht nicht beeinträchligt.

Fruit-Red eco fördert die einheitliche Reifung und Färbung der Frucht und verbessert das Ernteergebnis

#### ANWENDUNG UND DOSIERUNG

NULTUR	Intravel	DOSERVAS
FRORIERIN	2 Anwendungen im Abstand von 8 und 6 Tagen vor der Ente	41/10
ESEN: UND STENCEST	2 Anwendungen im Abstand van 15 und 7 Tagen var der tinte oder 1 Anwendung 7-18 Tage vor der Ernte	5 L/ne 6-8 L/ha
WHIN UND TAPETRABBIN	2 Anwendungen im Abdand van 18 und 7 Togen var der Strée oder 1 Anwendung 7-18 Toge vor der Ente	6-01/ha
GEMÜSE IM FREILAND	2 Anwendungen im Abstand von 19 und 7 Togen vor der Ente	£1/2ml
CHARLES IN CRAYCHAVE	2 Anwendungen im Abstand von 16 und 7 Tagen var der Sinte	41/hs
MILONIN / WASSERMILONIN	2 Anwendungen im Abstand von 16 und 7 Tagen var der Sinte	3.5 l/he
BUNNEN / SERFFLANDEM	2 Anwendungen im Abeland von 8-19 Tegen oor Regine der Bülterwerfürbung	250-300m4/100 i Weeser

#### Entsorgung:

Packungen nur völlig restentleert der Wertstoffsammlung zuführen. Packungen nicht für andere Zwecke wiederverwenden. Packungen mit eventuel anfallenden Produktrelt anfallenden Produktrelt ei Sammelstellen für Haushaltschemikalien abgeben.

#### MISCHBARKEIT

Das Produkt kann mit allen gängigen Pflanzenschutzmitteln gemischt werden mit Ausnahme von kupferhaltigen Pröparafen. Mineralölen und Emulsionen.

EG-DÜNGEMITTEL	EC FERTILIZER
Schnitt; Wassermenge min 2001	cutting; min. amount of water 200 l

The white table:

Achtung Sicherheitsangaben:

H315 Verursacht Hautreizungen

P 264 Sorgfältig nach dem Gebrauch abwaschen.

P280 Schutzkleidung wie SchutzhandschuheGesichtsschutz/

Augenschutz verwenden

P302+352 Im Falle von Hautkontakt: Sorgfältig mit Wasser und Seife

abwaschen.

P321 Spezielle Behandlung nicht notwendig.

P332+P313 Im Falle von Hautreizung einen Arzt kontaktieren.

P362 Die Kleidung ausziehen gut waschen bevor sie wieder verwendet wird.

Note

Safety information:

H315: Causes skin irritation

P264: Wash thoroughly after use.

P280: Use protective clothing like gloves/face protection/eye protection

P302+352 In case of skin contact: Wash thoroughly with soap and

P321 Special treatment not necessary.

P332+P313 In case of skin irritation, consult a doctor.

P362 Remove clothes and wash them well before using them again



#### fertiliser for rapid S supply to agricultural crops via leaves

Total S: 50% sulphur (700 g/l S) Spec. weight: 1 liter - 1.41 - 1.45 kg pH value: 4.5 - 6.5

Formulation: Suspension concentrate (SC)

To produce proteins, the plant requires 1 g of sulphur per 7 g of nitrogen. Giving doses of N without sufficient available sulphur disrupt the immune system of plants and promote fungal diseases and pest infestation. Sulphur is easily leached out in soil and is used very poorly in periods of cold, rain, drought, soil compaction, unfavourable pH levels and poor root penetration of the plant. The safe alternative is to supply it via leaves.

#### Sulfon SC-700 has the following advantage

- Super-fine particles, therefore fast absorption
- Liquid, therefore dust-free and easy to handle
- Highly concentrated, economical and cost-effective

Genetti Eco v.GmbH info@genettieco.com

FERTILIZER Contents: 10 Kg Sulfon SC-700 is readily soluble in water and applied by means of plant protection spray. It is possible to combine it with pesticides and foliar fertilisers and the tolerability in general is very good. However, a mixed sample should be performed before use. Mixing AHL and strongly saline preparations is generally not recommended.

For all crops: 2 - 10 l/ha for foliar application in at least 300 l/ha of water. For application with backpack sprayer 0.2 - 1%.

Pome fruit: 2 - 4 l/ha after flowering until June fruit fall (for frost-sensitive varieties, only from walnut size, but not in

sulphur-sensitive varieties) **Table grapes:** Multiple applications of 3 - 4 l/ha from 3-leaf stage to grape closing

Wine grapes: Multiple applications of 3 - 4 l/ha from 3-leaf stage to grape closing

Cereals: 1 - 2 times 3 - 5 l/ha from start of tillering

Note

Cereats: 1 - 2 times 3 - 5 mta from start or uneming
Maize: 5 l/ha between 4 - and 10-leaf stage:
Rapeseed: 1 - 2 times 5 - 10 l/ha from 6-leaf stage until start of flowering
Legumes: 1 - 2 times 5 - 10 l/ha from 6-leaf stage until start of flowering
Hops: Multiple applications of 0.2 - 0.4% when needed
Sugar beet, pulses, cabage varieties: 5 l/ha at the 4-6 leaf stage; if the deficiency is moderate to severe, repeat
the application after 10 - 14 days; min. amount of water 300 l.
Carrots, onion, leek: 5 l/ha at a plant height of approx. 15 cm, if the deficiency is moderate to severe, repeat the

application after 10 - 14 days; min. amount of water 300 I

Potatoes: 5 l/ha about 1 to 4 weeks after emergence; if the deficiency is moderate to severe, repeat the application after

10 - 14 days : min. amount of water 300 l Pasture: 5 - 10 l/ha application in

#### Eco harp-x

HARP-X
PHYSIOACTIVATOR FOR IMPROVING
PRODUCTIVITY AND QUALITY OF
CROPS THROUGH PHOTOSYNTHESIS
ACCELERATION
PHYSIOACTIVATOR

: 3.30% (3.3g/lt) Appearance: Brown Density: 1.14 g/ml pH: 6-lug

with a dose of 120ml/hl or 1.2 litres/ha.

Application: INDUSTRIAL TOMATOES.

120ml/hl on planting out and in the season 3-5 times at intervals of 10-15 days OUTDOOR CROPS 120ml/hl after planting or in emergency situations For all types of fruit: Apples, pears, kiwi, cherries, apricots

For all cereal types, vegetables and grapes in the season 5-7 times after budding and in emergency situations.

HARP-X Improves the quantity of production and works physiologically by stimulation to maintain a high quality standard even in the presence of damaged crops due to abiotic stress or pests.

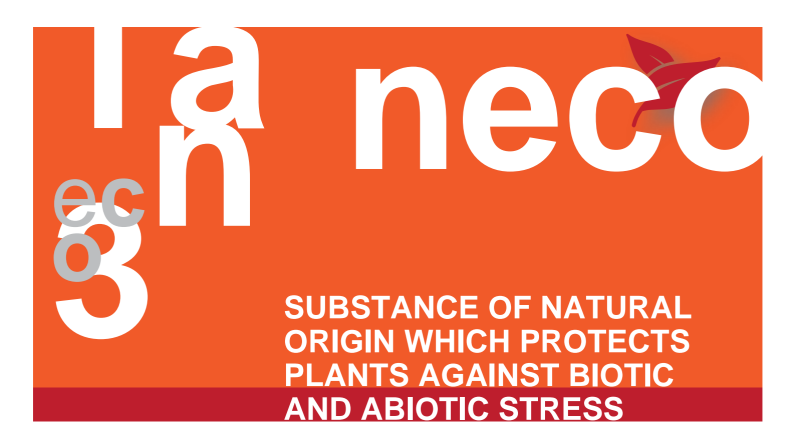
Harp-X works physiologically by stimulating plant strength.



Producer:

GENETTI ECO S.R.L.S. - 01767/16

Via Goldegg 2, 39011 Lana | info@genettieco.com 5 KG



APPEARANCE: concentrated dark brown liquid

CONTENTS: TANNIN EXTRACT 34% (p/p)

DRY SUBSTANCE: 46% p/p)
Active ingredient: Extract from chestnut wood product with

physical Extracted

Agronomic function and type of effect: Acts to strengthen the plant and induce the immune system, strengthening the metabolism and mechanical self-defence.

Dose and application: From 5-10 litres/ha (500-1000 litres/ha).

It is recommended in all phenological phases with the exception of flowering. Shake before use. For use over the leaf and the

root. Precautions for use: There are no major measures to be taken except the dose, indications and method of application.

Before using on crops, perform a test.

Store the product in its original packaging and use within 2 years. Keep away from children Store in a dry, fresh room in undamaged packaging.

Do not dispose of the container in the environment after use.

Producer:

GENETTI ECO S.R.L.S. - 01767/16

Via Goldegg 2, 39011 Lana | info@genettieco.com 5 KG

# Frostaid candle Anti-Frost

#### **Application**

Active heating systems against frost on the ground suitable for vineyards and orchards

The anti-frost frostaid candles protect vineyards and all types of fruit plants from frost.

Climate change and rising temperatures are leading to an increased risk of late frosts in agriculture.

## Candle 8 hours Candle 14 hours

The active method of soil heating has been tested for decades in areas exposed to this phenomenon.

# WaterStopBarrier

Against any type of flooding, etc.

This bag has a suction power of up to 25 lt. of water and is ready to use in 3 minutes.

Why choose Water Barrier:

1. The bag weighs less than 800 g.

2. Its small dimensions in the dry state allow it to be stored easily.

3 Ready to use in 3 minutes

4Strong: When double stacked, it is very resistant

5 Transport: The size and weight allow large quantities of bags to be easily transported.

6 Application: The bags allow easy and quick preparation even using only one person.

7. Size: Once filled, the size is around 20-25 kg and 40x70x16cm.

8. Re-use

The bags of Water Barrier after application, in the period of 3 months become dehydrated and return to their original size and can be re-used, even up to 4-5 times. The inner material is not harmful and is 100% degradable.

## cleaneco

The environmentally friendly miracle cleaner with 10-fold action

# NOTE