

GENERAL CATALOGUE



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GRANHUMIX GOLD M+B		YES
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RIZOPLUS-G		YES
RADISCUDO		YES
LILASCUDO		YES
RIZOPLUS-N		YES
RADISCUDO LACTO		YES
TRAVER		YES
PROSEED		YES
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PG

PRODUCT LEAVE	CROP*
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TREE-LAC	
QUADRIFOLIA	
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RIZOSPRINT



PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

GRANHUMIX^{GOLD} PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



PACKAGING

Bag **1 KG** in carton box of 16 pieces Bag **5 KG** in carton box of 4 pieces Bag **10 KG**

CROP NURSERY 2 KG / M³ PEAT FIELD 3 KG / 1.000 M² TRANSPLANT OF VEGETABLES AND 1-3 G / PLANT **ORNAMENTAL PLANTS** TRANSPLANTING TALL TREES, 5-10 G / PLANT ORCHARDS, VINEYARDS

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Rhizoctonia, Sclerotinia, Phoma.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the endogenous defense of the plant.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Granular

INDUCTION:

Root elongation, formation of new root hairs, better nutrient absorption.

ATTENTION

D

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IN

H335 May cause respiratory irritation.
P261 Avoid breathing dust.
P271 Use only outdoors or in a well-ventilated area.
P304 + 340 IN CASE OF INHALATION: Transport the injured person
outdoors and keep it at rest in a position that favors breathing.
P402 Store in a dry place.
P501 Dispose of contents / container in accordance with national regulations.
PERIODS OF USE

AT PLANTING IN THE NURSERY.

STRIBUTED IN THE SEEDING FURROW WITH MICROGRANULATOR SPECIFIC EIGHT 0.9.	
THE TRANSPLANT HOLE.	

IN THE TRANSPLANT HOLE.



PACKAGING

Bag 1 KG in carton box of 16 pieces Bag **5 KG** in carton box of 4 pieces Bag **10 KG**

CROP	DOSE
CORN, WHEAT	12-15 KG /HA
SORGHUM, BEETROOT	12-15 KG /HA
SOY, SUNFLOWER, RAPESEED	10 KG/ HA
VEGETABLES	20 KG/ HA

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).





CHARACTERISTICS

GRANHUMIX GOLD is a blend of RIZOPLUS-G and UMICO PLUS. The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium graminearum, Fusarium culmorum, Fusarium verticillioides, Fusarium proliferatum, Fusarium subglutinans (responsible for aflatoxins, DON and zearalenone).

Furthermore, resistances are activated against Agriotes (wireworms), Diabrotica. The contained humic acid, are coming from the deeper and waterproofed layers in which pure humic acids crystallize, percolated through all the layers of the mine. The product has the typical ph of a weak organic acid and is around ph 4.5. The acid ph, in addition to keeping the phosphorus in solution, makes a large number of nutrients bioavailable in the soil that are normally difficult to assimilate for the plant.

COMPOSITION: LEONARDITE IN WATER SUSPENSION 20%

Organic nitrogen (N) on dry basis 0.5% Carbon Org. removable /C.o -TEC / C org. 60% Carbon Org .. Umif./C.o. removable -C (HA + FA) / TEC 60% Organic Carbon -C org.% SS 30% Organic substance -SO% 4.5%

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Metarhizium anisopliae

FORMULATION: Granular

INDUCTION:

Root elongation, activation of the plant's self-defense mechanisms.

ATTENTION

H335 May cause respiratory irritation.

P261 Avoid breathing dust.

P271 Use only outdoors or in a well-ventilated area.

P304 + 340 IN CASE OF INHALATION: Transport the injured person

outdoors and keep it at rest in a position that favors breathing.

P402 Store in a dry place.

P501 Dispose of contents / container in accordance with national regulations.

AT SOWING DISTRIBUTED WITH MICROGRANULATOR.

AT SOWING DISTRIBUTED WITH MICROGRANULATOR.

AT SOWING DISTRIBUTED WITH MICROGRANULATOR.

IN PRE-SOWING OR SOWING DISTRIBUTED WITH MICROGRANULATOR.



RE-GENERA^{2.0} PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



RE-GENERA-COMBO

zero RESIDUO

PACKAGES

1 LT bottle in 16 piece carton **5 LT** can in carton box of 2 pieces **10 LT** can **20 LT** can

GREE FIEL

New Reinforced Formula

- + Bacillus psychrodurans
- + Bacillus licheniformis
- + Coniothyrium terricola

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Verticillium, Rhizoctonia, Sclerotinia, Phoma.

The plant is induced by mycorrhizae to stimulate cell thickening, root elongation, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense. Furthermore, the consortium of fungi and bacteria, with its ability to leach, assimilate and oxidize, allows the degradation of pesticide residues in the soil quickly and safely.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Bacillus psychrodurans Bacillus licheniformis Coniothyrium terricola

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms. It accelerates the degradation processes in the soil of chemical residues from previous crops.

OP	DOSE	PERIODS OF USE
ENHOUSE	20 L / HA	EVERY 2-3 CROP CYCLES. APPLY WITH ROTARY TINES (SUCH AS FORIGO) OR BY PREPARING THE SOIL BY TILLING IT IN DEPTH, AND THEN DISTRIBUTING THE PRODUCT BY FERTIGATION, WETTING WELL AND MAKING SURE THAT IT PENETRATES DEEPLY. WE RECOMMEND PAIRING WITH HUMICO-PLUS (5L / HA).
ס	20 L / HA	BEFORE EVERY VEGETABLES CROP CYCLE. APPLY WITH ROTARY TINES (SUCH AS FORIGO) OR BY PREPARING THE SOIL BY TILLING IT IN DEPTH, AND THEN DISTRI- BUTING THE PRODUCT BY FERTIGATION, WETTING WELL AND MAKING SURE THAT IT PENETRATES DEEPLY. CAN BE USED FOR CUIEF REFORE TRANSPI ANT

PENETRATES DEEPLY. CAN BE USED FOR CUFF BEFORE TR WE RECOMMEND PAIRING WITH HUMICO-PLUS (5L / HA).



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 1 LT bottle in 16 piece carton 5 LT can in carton box of 2 pieces 10 LT can 20 LT can 	
CROP	DOSE
TREES	10 L / HA
FRUIT TREES	10 L / HA
VINEYARD	10 L / HA

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Verticillium, Rhizoctonia, Sclerotinia, Phoma and Nematodes.

The plant is induced by mycorrhizae to stimulate cell thickening, root elongation, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense. Furthermore, the consortium of fungi and bacteria, with its ability to leach, assimilate and oxidize, allows the degradation of pesticide residues in the soil quickly and safely.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Coniothyrium terricola Nematophthora spp. Paecilomyces spp. Arthrobotrys spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms. It accelerates the degradation processes in the soil of chemical residues from previous crops.

APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.

APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.

APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.



RIZOPLUS-G



PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

RADISCUDO PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

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WARNING

ORNAMENTAL

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

5 L / HA

0

zero

RESIDUO

PACKAGES 1 LT bottle in 16 piece carton 5 LT can in carton box of 2 pieces 10 LT can 20 LT can	
CROP	DOSE
PRE-TRANSPLANT	1 L / 100 L WATER
VEGETABLES	5 L / HA
FLOWERS	5 L / HA

ADISCUDO



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Verticillium, Rhizoctonia, Sclerotinia, Phoma.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms.

PERIODS OF USE

DIP THE ROOTS OF THE PLANTS IN THE SOLUTION BEFORE TRANSPLANTING.

APPLY IN FERTIGATION EVERY 10-20 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.

APPLY IN FERTIGATION EVERY 7-15 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION

APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.



LILASCUDO PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



RIZOPLUS-N PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



СНА	RACTERIST	ICS
Tho	symbiotic	act

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as nematodes (Meloidogyne).

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Nematophthora spp. Paecilomyces spp. Arthrobotrys spp.

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

DOSE	PERIODS OF USE
1 L / 100 L WATER	DIP THE ROOTS OF THE PLANTS IN THE SOLUTION BEFORE TRANSPLANTING.
5 L / HA	APPLY IN FERTIGATION EVERY 10-20 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.
5 L / HA	APPLY IN FERTIGATION EVERY 7-15 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.
5 L / HA	APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.
	DOSE 1L/100LWATER 5L/HA 5L/HA



CROP	DOSE
PRE-TRANSPLANT	1-3 G / PLANT
VEGETABLES	20 KG /HA

WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

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CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as nematodes (Meloidogyne).

The plant induced by mycorrhizae to stimulate cell thickening, root elongation, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Nematophthora spp. Paecilomyces spp. Arthrobotrys spp.

FORMULATION: Granular

INDUCTION:

Activation of the plant's self-defense mechanisms.

ATTENTION

H335 May cause respiratory irritation. P261 Avoid breathing dust. P271 Use only outdoors or in a well-ventilated area. P304 + 340 IN CASE OF INHALATION: Transport the injured person outdoors and keep it at rest in a position that favors breathing. P402 Store in a dry place. P501 Dispose of contents / container in accordance with national regulations.

PERIODS OF USE

IN THE TRANSPLANT HOLE.

DISTRIBUTED IN THE SEEDING FURROW WITH MICROGRANULATOR SPECIFIC WEIGHT 0.9.



RADISCUDO LACTO © © ©

PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

TRAVER PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

RAVER

0

zero

RESIDUO

9

PACKAGES

10 LT can

20 LT can

CROP

FRUIT TREES, TREES

INJECTOR POLE

1 LT bottle in 16 piece carton

5 LT can in carton box of 2 pieces

VINE, OLIVE, FRUIT TREES, ARBOREE



CROP	DOSE	PERIODS OF USE
PRE-TRANSPLANT	1 L / 100 L WATER	DIP THE ROOTS OF THE PLANTS IN THE SOLUTION BEFORE TRANSPLANTING.
VEGETABLES	5 L / HA	APPLY IN FERTIGATION EVERY 10-20 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.
FLOWERS	5 L / HA	APPLY IN FERTIGATION EVERY 7-15 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.
ORNAMENTAL	5 L / HA	APPLY IN FERTIGATION EVERY 20-30 DAYS DEPENDING ON THE SEVERITY OF THE INFESTATION.

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Verticillium, Rhizoctonia, Sclerotinia, Phoma, Alternaria, Stemphylium, Rots.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Lactobacillus acidophilus Bifidobacterium animalis sub. Lactis

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

WARNING Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

1 L / 100 L WATER

SOLUTION 0,5%

5 L / HA





CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Verticillium, Rhizoctonia, Sclerotinia, Phoma, Alternaria, Stemphylium, Rots.

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms.

DIP THE ROOTS OF THE PLANTS IN THE SOLUTION BEFORE TRANSPLANTING

APPLY IN FERTIGATION EVERY 20-30DAYS FROM SPRING TO AUTUMN.

2 LITERS ON VINE | 4 LITERS ON APPLE, PEAR, PEACH, PLUM, CHERRY, APRICOT TREES 10 LITERS ON MEDIUM-STEMMED PLANTS AND OLIVE TREES UP TO 10 YEARS 20-30 LITERS ON ORNAMENTAL PLANTS AND CENTENARY OLIVE TREES.



PROSEED PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



PROSEED-MET

PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



1 LT bottle in 16 piece carton **5 LT** can in carton box of 2 pieces **10 LT** can **20 LT** can

CROP

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Fusarium, Pythium, Phytophthora, Rhizoctonia, Sclerotinia, Phoma, Verticillium, Erwinia, Pseudomonas, Dickeya chrysanthemi pv zeae.

The bacteria present are able to fix nitrogen in the soil which thus becomes bioavailable for the plant. In addition, the activity of surfactins makes it possible to make elements present in the soil normally chelated such as Iron, Phosphorus, Magnesium, Manganese available for the plant.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms. Nitrogen fixation. Bioavailable yield of Phosphorus, Iron, Magnesium, Manganese.

VEGETABLES, CEREALS, WHEAT, BARLEY, CORN, CHICKPEA, FIELD BEANS, 3 L / TON SEED TREATMENT OF SEED SPRAYED BEFORE SOWING. LENTILS, PEAS, BEANS, OIL CROPS. POTATOES.

WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

VEGETABLES, CEREALS, WHEAT,

BARLEY, CORN, POTATOES, CHICKPEA,

FIELD BEANS, LENTILS, PEAS, BEANS,

OIL CROPS, SUNFLOWER, SORGHUM.

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

3 L / TON

OF SEED SPRAYED BEFORE SOWING

PACKAGES 1 LT bottle in 16 piece 5 LT can in carton box	e carton acid pieces	
5 LT can in carton box 10 LT can 20 LT can	of 2 pieces	
CROP	DOSE	



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Fusarium, Pythium, Phytophthora, Rhizoctonia, Sclerotinia, Phoma, Verticillium and against Agriotes (wireworms), Diabrotica, Noctuidae, Mole cricket, Beetle, Sciaridae, Thrips.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp. Metarhizium anisopliae

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms. Nitrogen fixation. Bioavailable yield of Phosphorus, Iron, Magnesium, Manganese.

SEED TREATMENT



FLOR-LAC PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



TREE-LAC

ΠΡΟΪ́ΟΝ ΜΕ ΕΞΕΙΔΙΚΕΥΜΕΝΗ ΔΡΑΣΗ Ι ΟΥΣΙΑ ΒΟΗΘΗΤΙΚΗ ΤΗΣ ΑΝΑΠΤΥΞΗΣ ΤΩΝ ΦΥΤΩΝ Ι ΚΑΤΑΛΛΗΛΟ ΓΙΑ ΧΡΗΣΗ ΣΤΗ ΒΙΟΛΟΓΙΚΗ ΓΕΩΡΓΙΑ



10 LT can **20 LT** can

VEGETABLES

CROP

FRUIT TREES, SMALL FRUIT TREES

FLOWERS

ORNAMENTAL

CHARACTERISTICS

The symbiotic action of mycorrhizae, lactobacill us, bifidobacteria and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as *Downy* Mildew, Oidium, Botrytis, Penicillium, Alternaria, Stemphylium, Scab, Rots, Monilia.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Lactobacillus acidophilus Bifidobacterium animalis sub. Lactis

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

EVERY 8-10 DAYS IN CASE OF HEAVY RAIN REPEAT THE TREATMENT FOR MORE DETAILS SEE THE CULTIVATION CARDS



PACKAGES 1 LT bottle in 16 piece carton 5 LT can in carton box of 2 pieces 10 LT can 20 LT can	
CROP	DOSE

ALL TREES AND VINES.

5 L / HA

WARNING Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

5 L / HA



WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



CHARACTERISTICS

The symbiotic action of mycorrhizae, lactobacill us, bifidobacteria and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Downy Mildew, Oidium, Botrytis, Coryneum, Alternaria, Puccinia, Venturia, Monilia, Nectria.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 5x10⁸UFC/g Lactobacillus acidophilus Bifidobacterium animalis sub. Lactis

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

EVERY 8-10 DAYS IN CASE OF HEAVY RAIN REPEAT THE TREATMENT FOR MORE DETAILS SEE THE CULTIVATION CARDS



QUADRIFOLIA



FRUTTIFOLIA

PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

defense.

Bacillus spp.

EVERY 8-10 DAYS

IN CASE OF HEAVY RAIN REPEAT THE TREATMENT

FOR MORE DETAILS SEE THE CULTIVATION CARDS

CHARACTERISTICS The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as *Downy Mildew, Oidium,* Botrytis, Coryneum, Alternaria, Puccinia, Venturia, Monilia, Nectria. 0 The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well RESIDUO as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous COMPOSITION: Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Bacillus psychrodurans Bacillus licheniformis PACKAGES FORMULATION: Liquid 1 LT bottle in 16 piece carton INDUCTION: **10 LT** can 20 LT can Activation of the plant's self-defense mechanisms. CROP

5 LT can in carton box of 2 pieces FRUIT TREES 5 L / HA

WALNUT, CHESTNUT



WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



1 LT bottle in 16 piece carton **5 LT** can in carton box of 2 pieces **10 LT** can **20 LT** can

CROP

VEGETABLES

FLOWERS

ORNAMENTAL

SMALL FRUIT TREES

WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

5 L / HA





CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main fungal pathogens such as Downy Mildew, Oidium, Botrytis, Coryneum, Alternaria, Puccinia, Venturia, Monilia, Nectria.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms.

VARIABLE FREQUENCIES DEPENDING ON THE CROP SEE CULTIVATION CARDS



FLORBAT PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

FLORENTINO



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as the bacteriosis Erwinia and Pseudomonas, Xanthomonas spp.

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a whole series of antioxidants such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

	DOSE	PERIODS OF USE
	5 L / HA	
	5 L / HA	EVERY 8-10 DAYS.
	4 L / HA	IN CASE OF HEAVY RAIN REPEAT THE TREATMENT FOR MORE DETAILS SEE THE CULTIVATION CARDS
S	5 L / HA	

 1 LT bottle in 16 piece carton 5 LT can in carton box of 2 pieces 10 LT can 20 LT can 	
CROP	DOSE
FRUIT TREES IN BLOOM	5 L / HA

FRUIT TREES IN THE VEGETATIVE STAGE 5 L / HA



WARNING

0

zero

RESIDUO

PACKAGES

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

WARNING

VEGETABLES

FLOWERS

ORNAMENTAL

SMALL FRUIT TREE

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).





CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as the bacteriosis *Pseudomonas* syringae, Erwinia amylovora, Erwinia carotova, Xanthomonas spp., Xylella fastidiosa.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a whole series of antioxidants such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION:

Activation of the plant's self-defense mechanisms.

TWO FLOWERING TREATMENTS: PINK BUTTON AND 70% OPEN FLOWERS

EVERY 20-30 DAYS FOR SECONDARY INFECTIONS



RUSH PLUS PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



MARIPOSA

0

ARIPOSA

0 zero RESIDUO

PACKAGES **1 LT** bottle in 16 piece carton **5 LT** can in carton box of 2 pieces **10 LT** can **20 LT** can

CROP CEREALS (WHEAT, BARLEY, MAIZE, 2,5 L / HA TRITICALE, RYE)

2,5-3 L / HA

000

LEGUMES (CHICKPEA, FIELD BEANS, 4 L / HA LUPINE, LENTILS)

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against Fusarium, Pythium, Rhizoctonia, Septoria, Powdery mildew, Ascochyta, Puccinia, Rice blast.

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a whole series of antioxidants such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Bacillus psychrodurans Bacillus licheniformis Bacillus spp.

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

FROM THE BARREL PHASE TO PRE-FLOWERING IN CASE OF NEED, INTERVENE EVEN EARLIER

FROM FLOWERING EVERY 20-30 DAYS.

WARNING

RICE

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

CEREALS

0

zero

RESIDUO

PACKAGES

10 LT can

20 LT can

CROP

FLOWERS

VEGETABLES

FRUIT TREES

ORNAMENTAL

1 LT bottle in 16 piece carton

5 LT can in carton box of 2 pieces

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

4-5 L / HA

4-5 L / HA

4-5 L / HA

4-5 L / HA

5 L / HA

2	
	r



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as *Lepidoptera and Diptera*.

The plant is induced by mycorrhizae to stimulate cell thickening, root elongation, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Bacillus sphaericus

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

FOLIAR APPLICATION EVERY 8-10 DAYS TO INCREASE EFFECTIVENESS, IT IS RECOMMENDED TO ACIDIFY THE WATER (PH 6) AND ADD SUGAR



GRA-NEM



GOLD-MET

0

PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

O 0 zero RESIDUO

PACKAGING

Bag **1 KG** in carton box of 16 pieces Bag **5 KG** in carton box of 4 pieces Bag **10 KG**

CROP NURSERY | VEGETABLES AND ORNAMENTAL 0,5 KG / M³ PEAT IN GREENHOUSES AND OPEN FIELDS OPEN FIELD VEGETABLES AND GREENHOUSE 20-25 KG / HA FRUIT TREES 20-25 KG / HA CEREALS, CORN, BEETS

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Agriotes (wireworms), Diabrotica, Noctuidae, Mole cricket, Beetle, Sciaridae, Thrips, Whiteflies, Ants.

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Metarhizium anisopliae

FORMULATION: Granular

INDUCTION:

Eggs and larvae of Agriotes (wireworms), Diabrotica, Noctue, Mole cricket, Beetle, Sciaridae, Thrips, Aleuroidi, Ants. Crop baby leaf: Ants

ATTENTION

H335 May cause respiratory irritation. P261 Avoid breathing dust. P271 Use only outdoors or in a well-ventilated area. P304 + 340 IN CASE OF INHALATION: Transport the injured person outdoors and keep it at rest in a position that favors breathing. P402 Store in a dry place. P501 Dispose of contents / container in accordance with national regulations.

· PERI(0050	ISE.

MIX WITH PRE-SOWING, REPLANTING, OR TRANSPLANTING PEAT
TO SOWING WITH MICROGRANULATOR, OR BROADCASTING. SPECIFIC WEIGHT 0.9
IN SPRING AFTER FLOWERING, DISTRIBUTE THE PRODUCT AROUND THE ROOTS OF THE PLA
WHEN SOWING WITH MICROGRANULATOR. SPECIFIC WEIGHT 0.9
LOCATED ALONG THE DOLES OF THE GREENHOLISES NEAD THE NESTS





OPEN FIELD VEGETABLES AND GREENHOUSE	5 L / HA
FRUIT TREES	5 L / HA
CEREALS, CORN, BEETS	5 L / HA

WARNING

BABY LEAF

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

15-20 KG / HA

10 KG / HA



WARNING

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Agriotes (wireworms), Diabrotica, Noctuidae, Mole cricket, Beetle, Sciaridae, Thrips, Whiteflies, Ants.

The plant induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹UFC/g Metarhizium anisopliae

FORMULATION: Liquid

INDUCTION:

Sciaridae, thrips, aleuroidi, ants, bedbugs, diptera, tetranichidi.

IN PREVENTION WHEN THE CONDITIONS OF DEVELOPMENT OF THE PATHOGEN APPEAR, OR WHEN THE FIRST NYMPHS / ADULTS BEGIN TO BE PRESENT



ICARO



GOLD-METCOMBO

PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING

D-METCOMBI



ORNAMENTAL

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

26

CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Diptera (Dacus oleae, Ceratitis capitata, Eurytoma amygdali, Delia floralis).

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 2% (Glomus spp.) Rhizosphere bacteria content 1x10⁹ UFC/g Metarhizium anisopliae Paecilomyces fumosoroseus Bacillus sphaericus

FORMULATION: Liquid

INDUCTION: Activation of the plant's self-defense mechanisms.

EVERY 7-10 DAYS STARTING FROM THE FIRST FLICKERS



WARNING

0

zero

RESIDUO

PACKAGES

10 LT can

20 LT can

VEGETABLES

FRUIT TREES

ORNAMENTAL

1 LT bottle in 16 piece carton

5 LT can in carton box of 2 pieces

Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

5 L / HA

5 L / HA

5 L / HA



INDUCTION: Activation of the plant's self-defense mechanisms. FOLIAR APPLICATION TREAT IN THE EVENING IN THE COOLEST HOURS 27



CHARACTERISTICS

The symbiotic action of mycorrhizae and rhizosphere bacteria induces the activation within the plant of self-defense systems against the main pathogens such as Sciaridae, Agriotes (wireworms), Diabrotica, Thrips Aleuroidides, Ants, Bed bug, Diptera, Tetranichides.

The plant is induced by mycorrhizae to stimulate cell thickening, elongation of the root, the production of callus and lignin, as well as the production of a series of antioxidant substances such as phytoalexins and polyphenols that help the plant's endogenous defense.

COMPOSITION:

Organic matter Mycorrhizae content 1% (Glomus spp.) Rhizosphere bacteria content 5x10⁹ UFC/g Metarhizium anisopliae Paecilomyces fumosoroseus (Isaria)

FORMULATION: Liquid



POSIDONE



MANGANESE (SULPHATE) BASED FERTILIZER | EC FERTILIZER | ALLOWED IN ORGANIC FARMING

UMICO^{PLUS} LEONARDITE IN CONCENTRATED SUSPENSION | ALLOWED IN ORGANIC FARMING

0



EC FERTILIZER Manganese (sulphate) fertilizer solution

COMPOSITION: Manganese (Mn) soluble in water 2%

FORMULATION: Liquid

INDICATIONS OF DANGER (CLP) H412 - Harmful to aquatic life with long lasting effects.

SAFEGUARDS P273 - Do not release into the environment

CROP	DOSE	PERIODS OF USE
VEGETABLES	250-300 ML / 100 L WATER	
FRUIT TREES	250 ML / 100 L WATER	
FLOWERS	300-350 ML / 100 L WATER	IN CASE OF DEFICIENCY
ORNAMENTAL	250 ML / 100 L WATER	

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

FOLIAR

CEREALS

0

RESIDUO I

PACKAGING

10 LT can

20 LT can

CROP

FERTIGATION VEGETABLES

ORNAMENTAL

FLOWERS - FRUIT TREES

VEGETABLES - FLORICULTURAL

FRUIT TREES - ORNAMENTAL

1 LT bottle in 16 piece carton

5 LT can in carton box of 2 pieces

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Do not mix with sulfur or copper products. Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

8-10 L / HA

150-200 ML / 100 L WATER



COMPOSITION:

Organic nitrogen (N) on dry matter 0.5% Carbon Org. removable /C.o -TEC / C org. 60% Carbon Org. Umif./C.o. removable -C (HA + FA) / TEC 60% Organic Carbon - C org.% SS 30% Organic substance -SO 90% PH 4,5%

FORMULATION: Liquid

EVERY 15-20 DAYS

EVERY 20-30 DAYS



AMIN-CO WATER-SOLUBLE YEAST EXTRACT | ALLOWED IN ORGANIC FARMING



ENCLOSE WR PRODUCT WITH SPECIFIC ACTION | Inoculum of mycorrhizal fungi | ALLOWED IN ORGANIC FARMING



PACKAGING

1 LT bottle in 16 piece carton

CROP	DOSE	PERIODS OF USE
VEGETABLES	0,5 - 1 L / HA	
FRUIT TREES	1,5 - 2 L / HA	
CEREAL	1 - 1,5 L / HA	SITUATION OF NUTRITIONAL AND ENVIRONMENTAL STRESS
FLOWERS	0,5 - 1 L / HA	
ORNAMENTAL	0,5 - 1 L / HA	

WARNING

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).



WARNING

FOLIAR

0

zero

RESIDUO

°o

0

PACKAGING

10 LT can 20 LT can

ORTICOLE

ORNAMENTAL

ONION, GARLIC

TREES, FLOWERS, PLANTS

1 LT bottle in 16 piece carton

5 LT can in carton box of 2 pieces

Do not mix with sulfur or copper products.

Store in a dry and cool place. Keep away from sources of heat. Zero days PHI (Pre Harvest Interval).

1-2 L / 100 L WATER

3 L / 100 L WATER

30

CHARACTERISTICS

COMPOSITION:

Total fiber 2.64%

Total fat 0.27%

Humidity 6% Ash 13.11%

Kjeldahl protein 69.19%

Ph (5% solution) 5.4 Ph

Carbohydrates 7.27%

Calories 308 kcal / 100 g

FORMULATION: Liquid

endogenous defenses of the plants.

Water soluble yeast extract from pure cultures of Saccharomyces cerevisiae. This yeast extract is manufactured using only natural ingredients and controlling carefully the processes of the autolysis.

As a microbial growth media ingredient supplies essential

aminoacids as well as other growth factors. Applied to plants,

it is an excellent source of aminoacids, which are fundamental in the growth process, in cell thickening, and strengthening of the



CHARACTERISTICS

Enclose WR is a blend of hydrolysed vegetable oils that allows to be dispersed in water without adding emulsifiers.

BENEFITS

Enclosing WR mixed together with products based on useful mushrooms, allows the adhesion and permeation of the latter, improving their effectiveness.

COMPOSITIONS:

Blend of vegetable oils in variable proportions.

INDUCTION:

In combination with foliar treatments.

COMPATIBILITY

Enclose WR is compatible with all insecticides. Enclose WR is compatible with all microorganisms, fungal and bacterial.

It is recommended with new formulations to test the product.

FORMULATION: Liquid

MIX WITH OTHER PRODUCTS

MIX WITH OTHER PRODUCTS



LEGEND*Products





HISTORY

Geenea was born in 2012, founded by Emilio Disarò. It is a biotechnology company focused on the world of agriculture, health and the environment. The analysis, study and products offered are aimed at the world of agricultural production, consumers and specialists committed to safeguarding the healthiness of the food supply chains and the environment around us.

WHERE WE ARE

Geenea is present throughout Europe through a network of capillary distributors. The production plant is in Sindos, (Thessaloniki) in Greece.

PHILOSOPHY

In almost 10 years Geenea has created and developed tools aimed at the 360° protection of the plant and animal world with revolutionary products and technologies. Our mission is to allow you to grow healthy and wholesome plants without the aid of chemical inputs. Geenea puts the health of the consumer first of all without any kind of compromise.

By combining customer needs with interaction with nature, the company offers custom solutions and professional lines with zero residue. Through research, development and innovation, it strives every day to create new products and improve itself in order to always be one step ahead of everyone.

THE SOLUTIONS

The results obtained are the combination of the most advanced bio-technological research applied by our team of agronomists in direct contact with production companies around the world. Geenea aims to help agricultural productions, consumers and science communicators to obtain healthy, wholesome plants through the use of products that are safe for the consumer, user and the environment, with zero environmental impact, Cruelty Free, GMO Free, Vegan Friendly, Safe for Kildrens and Pets. A completely different paradigm from the chemical standards used today.

CROP

	Citrus Fruit trees	Lemon	
	Nuts	Walnut, chestnut, almond	A A
	Pome Fruit trees	Apple tree, pear	
	Stone Fruit trees	Apricot, cherry, peach, plum, olive	
	Berries Small Fruit trees	Grape, strawberry, blackberry or blueberry, sea buckthorn, kiwi	
Fruit trees	Mix Fruit trees	Pomegranate, banana	
	Root vegetables Tuber	Carrot, radish, turnip	
	Bulbous vegetables	Onion garlic	
	Fruit treesing vege- tables	Tomato, pepper, eggplant, cucumber, melon, pumpkin, watermelon, courgette	© († († († († († († († († († († († († (†
	Cabbages	Cauliflower, cabbage, broccoli	
	Leary vegetables	Lettuce, parsiey	A Contraction of the contraction
	Fresh legumes	Bean and pea	
Vegetables	Stem vegetables	Asparagus, fennel, artichoke	
Oil seeds		Soy, rapeseed, cotton	
Potatoes			
		Rose	
Flowers		Tulip	
Oil seeds		Sunflower, soy, rapeseed, cotton	
Ornamental		Tree, flower, grass	
Cereal		Wheat, corn, rice	
Grain legumes		Bean, pea	E CA
Extensive		Cereal + Oil seeds, Sugar beet	✐∅₿∰₿₽₩₽₽
Forage		Alfalfa	E
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Geenea Med LTD. Demosthenous 10 Yanni-Maria Court office 205 P.O. Box 42262 6058 Larnaca CYPRUS

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