

20-4-3 + MICROS

The 20-4-3 + micros is a Liquid foliar fertilizer with substances supporting the plant growth. It is used to improve the plant growth and the quality of the products. It is really effective in nutrition shortages.

Minimum Guaranteed composition and solubilities

Nitrogen N Urea 100% water soluble Ammonia 100% water soluble Nitrate 100% water soluble	19.5% wt. 10.3% by weight 4.6% by weight 4.7% by weight
Phosphorus (P2O5) 100% water soluble	4% wt
Potassium (K2O) 100% water soluble	3% wt
Zn(EDTA)	0,0056%
Fe _(EDTA)	0,0053%
Mn _(EDTA)	0,0118%
Cu _(EDTA)	0,00532%
Molybdenum	0,002%
Boric acid	0,0053%
Amino acids	0,3% κ.β.
Fulvic acid	0,3% κ.β.
Kelp extract	0,4% κ.β.

Application

Cultivation	Dose	Period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, etc.)	500-1000 mL/ton of spray liquid	1st application 5-10% of flowering 2nd application small fruit period	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro Br 500mL/ton of water
Trees (peaches, cherries, olives, apple trees, ash trees, etc.)	1000 mL ton of spray liquid	In full bloom	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Triacontanol 500mL/ton of water

Cotton 1st	1000 mL/ton of water	application 90 days after planting 2nd application 120 days after planting	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro SA 500mL/ton of water
Cereals (maize, wheat, etc.)	1000 mL/ton of spray liquid	1st application 3-5 leaf 2nd application 20 days after first application	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro Br 500mL/ton of water

It does not combine with other phytohormones such as gibberellins.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature.

Do a small scale test before final application.

Shake well before use. |

Produced in Greece by EZ GRO GREECE IKE FERTILIZER TRADING

DODEKANISOU 22 THES/NIKI P.O. 54625

6986 817 847

www.ez-gro.gr

Caution



Contains ammonia nitrate
May rekindle fire, oxidizer
Causes severe eye irritation.

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke. Keep away from clothing and other combustible materials.

Anthocyn

Promotes Early Harvest

Liquid foliar fertilizer 5-0-0 + 4% amino acids + 1% Anthocyanins with substances supporting plant growth,

It has been designed for the development and improvement of the quality of the products, especially the appearance such as shape, color etc.

Can be used in combination with one or more types of the fertilizer groups as they listed by the Greek Fertilizers Regulations.

Minimum Guaranteed Analysis and solubilities

Total (N) 100% Watersoluble	5% wt
Urate	5% κ.β.
Anthocyanins	1% κ.β.
Amino acid	4% κ.β.
pH	6-8
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Debsity	1-1,1 g/cm ³

Crop	Dose	Application period	Combination with other EZ-GRO products
Vegetables (tomatoes, peppers, etc.)	1000 mL / ton of spray liquid	2 weeks before harvest	1. Aqua-Control 250 mL / ton of water in dry periods 2. EZ GRO Br 500 mL / ton of water
Trees (peaches, cherries, olives, apples)	1000 mL / τόνο ψεκαστικού υγρού	4 weeks after full fruit set	1. Aqua-Control 250 mL / ton of water in dry periods 2. EZ GRO Triacantanol 500 mL / ton of water
Vine	1000 mL / ton of water	1st application 45 days before harvest	1. Aqua-Control 250 mL / ton of water in dry periods

		2nd application 15 days before harvest	2. EZ GRO SA 500 mL / ton of water
--	--	--	------------------------------------

It does not combine with specific phyto-regulating substances such as gibberellins.

Consult your agronomist for other combinations

Do a small scale test before final application.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature

shake well before use

Produced in Greece by EZ-GRO GREECE

DODEKANISOU 22 THESSALONIKI P.O. 54626

+30 6986 317 847

www.ez-gro.gr

info@ez-gro.gr

Bio APP™ Cal Boost + Activators

Bio stimulant with Abiotic Plant Protection Technology.

Liquid fertilizer 11% CaO + 0.5% B + Kinetin + Vitamin B1 + Vitamin C.

Rich in calcium, boron and phytohormonal substances which in combination with calcium and boron improve plant growth when applied foliarly.

Deficiency Prevention:

Tomato, Pepper, Watermelon, Cucumber, etc., Blossom End Rot

| Peppers blossom and Root Rot

| Apples bitter pit

| lettuce, celery, cabbage Tip Burn or Necrosis

| Cherries and plum, reduced pitting

| blueberries green fruit drop |

Reduces Fruit Cracking

Check <http://ez-gro.gr/epimorfwsi/> for specific crop programs

Minimum Guarded Analysis and Solubilities

CaO	11% by weight
B	0,5% by weight
Thiamine hydrochloride	0,05% by weight
Kinetin	0,1% by weight
Ascorbic Acid	0,05% . by weight
pH 10%	5-7
Density	1-1,2 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Cultivation	Dose	Period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, etc.)	500-1000 gr/ton liquid	1st application during flowering 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Br 500mL/ton of water
Trees (peaches, cherries, olives, apple trees, ash trees, etc.)	1000-1500 gr/ ton of liquid	1st application during flowering 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought

			2. Ez Gro Triacontanol 500mL/ton of water
Kiwi	500-1000 gr/ton liquid	1st application during flowering 2nd application 20 days after first application	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro SA 500mL/ton of water

The product is not classified

Combines with all preparations except very acidic solutions.

Do a small scale test before final application.

Shake well before use

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature.

Bio APP™ Calcium

Biostimulant with **A**biotic **P**lant **P**rotection Technology.

Liquid fertilizer 3% CaO + organic substances + vitamins is a fertilizer rich in calcium and plant growth aids, it is used for the development and improvement of the quality of the products produced, in combination with one or more types of groups a-d (the minimum one).

Minimum Guaranteed Analysis and Solubilities

Calcium oxide (CaO)	3% wt
Kinetin	0,2% wt.
Salicylic acid	0,07% w.t.
Vitamin B ₁	0,07% w.t.
Vitamin C	0,07% w.t.
pH	3-4
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Πυκνότητα	1-1,1 g/cm ³

Crop	Dose	Application period	Combination with other EZ-GRO products
Vegetables (tomatoes, peppers, etc.)	500-1000 mL / ton of spray liquid	1st application 5-10% of flowering 2nd application small fruit period	1. Aqua-Control 250 mL / ton of water in periods of drought περιόδους ξηρασίας 2. EZ GRO Br 500 mL / ton of water
Trees (peaches, cherries, olives, apples)	1000 mL / ton of spray liquid	In full bloom	1. Aqua-Control 250 mL / ton of water in dry periods 2. EZ GRO Triaccontanol 500 mL / ton of water
Cotton	1000 mL / ton of water	1st application 90 days after planting 2nd application 120 days after planting	1. Aqua-Control 250 mL / ton of water in periods of drought 2. EZ GRO SA 500 mL / ton of water

Corn	1000 mL / ton of spray liquid	1st application 3-5 leaves 2nd application 20 days after the first application	1. Aqua-Control 250 mL / ton of water in periods of drought 2. EZ GRO Br 500 mL / ton of water
------	-------------------------------	---	---

It is not combined with some phyto-regulating substances such as gibberellins. It must also not be combined with high pH formulations as well as products containing sulfur compounds.

Consult your agronomist

Do a small scale test before final application.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature

shake well before use

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODECANISOU 22 THES/NIKI P.O. 54626
6986817847

www.ez-gro.gr
info@ez-gro.gr

The product is not classified.
SDS is available upon request.

Bloom Enhancer

Liquid foliar fertilizer 0.1% B + organic substances and plant growth auxiliary elements.
It is used to protect and improve plant growth and improve the quality of the products.

Improves Fruit Set & Crop Yields

Can be used in combination with one or more types of Fertilizers.

Consult your agronomist.

Minimum Quarendeed Analysis and Solubilities

Boron (B) 100% watersoluble	0,1% w.t. 1000 ppm
NAA	0.9%
pH	3,4
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Density	1-1,1 g/cm ³

Crop	Dose	Application period	Combination with other EZ-GRO products
Vegetables (tomatoes, peppers, eggplant, etc.)	100-250 mL / ton of spray liquid	1st application 2 weeks after emergence 2nd application period of small fruit	1.Aqua Control 250 ml /ton of water in periods of drought 2. EZ GRO Br 500 mL/ton of water
Trees (peaches, apples, cherries, olives, etc.)	100 mL / ton of spray liquid	In full bloom	1.Aqua Control 250 ml / ton of water in periods of drought 2. EZ GRO Triacontanol 500 mL/ton of water
Cotton	200 mL / ton of water	1st application 90 days after planting 2nd application 120 days after planting	1.Aqua Control 250 ml /ton of water in periods of drought 2. EZ GRO SA 500 mL/ton of water
Cereals (maize)	100 mL / ton spray liquid	1st application 3-5 leaf 2nd application 20 days after the first application	1.Aqua Control 250 ml /ton of water in periods of drought 2. EZ GRO Br 500 mL/ton of water

It does not combine with some phyto-regulating substances such as gibberellins.

Do a small scale test before final application.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature.

Shake well before use

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

danger



May cause harm to fertility or the fetus

Read the special instructions before use

Do not use before reading and understanding all precautions

Wear protective gloves/ protective clothing/ personal protective equipment for the eyes/ face

In case of exposure or possible exposure : Consult/See a doctor

It is kept locked

Delivery of content / container to appropriate recipients

Contains boric acid

FOR PROFESSIONAL USE ONLY

Expand

The Expand is a Liquid fertilizer 5-0-0 + 24% polysaccharides.

It is rich in nitrogen and plant growth regulators which contribute to plant growth and improve the quality of the products,

Can be used in combination with one or more other types of fertilizers

Minimum Guaranteed Analysis and solubilities

Total nitrogen (N)	5% w.t.
100% water soluble	5% κ.β.
Polysaccharides.	24% wt
pH	6-8
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Ποκνότητα	1-1,1 g/cm ³

Vegetables (tomatoes, peppers, eggplant, etc.)	100 ml/ton of spray liquid	At the carp stage	1. Aqua-Control 250ml/ton of water in periods of drought. 2..EZ-Gro BR 500ml/ton of water
Watermelons, melons	100 ml/ton spray liquid	1st application 5-10% of flowering 2nd application of carpid stage	1. Aqua-Control 250ml/ton of water in periods of drought. 2. EZ Gro PRIME 500ml/ton of water
Leafy vegetables (spinach, lettuce, etc.)	100 ml/ton of spray liquid	10 days after full bloom	1. Aqua-Control 250 ml/ton of water in periods of drought 2. Ez Gro Chitosan 500 ml/ton of water
Trees (apples, peaches, cherries, olives, etc.)	100 ml/ton of spray liquid	At the carpid stage	1. Aqua-Control250ml/ton of water in periods of drought. 2..EZ-GroTriacontanol500ml/ton of water
Potato	100 ml/ton of spray liquid	1st application 12-15 leaves 2nd application 25-30 leaves	1. Aqua-Control 250ml/ton of water in dry periods 2..EZ-GroTriacontanol500ml/ton of water

Vine	100 ml/ton spray liquid	1st application 2-3 mm 2nd application 7- 8 mm	1. Aqua-Control 250ml/ton of water in periods of drought. 2..EZ-Gro SA 500ml/ton of water
Lemons	100ml/ton spray liquid	1st application full bloom 2nd application 15 days after	1. Aqua-Control 250ml/ton of water in periods of drought. 2..EZ-Gro BR 500ml/ton of water

It does not combine with other phyto regulating substances such as gibberellins.

Do a small scale test before final application.

Shake well before use

To be applied by spraying foliarly in the morning or afternoon hours with a relatively low temperature.

Produced of

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54625

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is not classified.

SDS is available upon request.

Aqua REGULATE

Liquid foliar fertilizer 0.5% Zn + organic substances, with elements assisting the growth of plants.

Regulates the water loss through leaf stomata allowing plant to better manage water resources

Use in conjunction with other EZ-Gro products.

The Aqua Regulate contribute to the plants growth of, improve the quality of the products as well as supports the plant to cope with the extreme drought and heat.

It can be used in combination with other types of fertilizers as well.

Check <http://ez-gro.gr/epimorfwsi/> for specific crop programs

Minimum Guaranteed Analysis and Solubilities

Zinc (Zn) 0.5% wt.

0,5% wt.

Glycine Betaine

40%

pH

4-6

E.C.

4-7 mS/cm

Salinity

0,5-1 ‰

Density

1-1,1 g/cm³

Crop	Dose	Application period	Combination with other EZ-GRO products
Vegetables (tomatoes, peppers, etc.)	1000-4000 mL/ton of spray liquid	1st application 5-10% of bloom 2nd application period of small fruit	1. EZ GRO Br 500 mL / ton of water
Trees (Peaches, olives, apple trees, cherries, etc.)		In full bloom	1. EZ GRO Triacontanol 500 mL / ton of water
Cotton		1st application 90 days after planting 2nd application 120 days after planting	1. EZ GRO SA 500 mL / ton of water
Cereals (corn, wheat, etc.)		1st application 3-5 leaves 2nd application 20 days after the first application	1. EZ GRO Br 500 mL / ton of water

It does not combine with some phyto-regulating substances such as gibberellins.
Consult your agronomist

Do a small scale test before final application.

To be applied by spraying foliarly in the morning or afternoon hours with a relatively low temperature.

Shake well before use.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI, P.O. 54626

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

Bio APP™ CaB Pollinator

Biostimulant with **A**biotic **P**lant **P**rotection Technology.

Liquid fertilizer 8% CaO + 1.5% B + Kinetin + Vitamin B1 + Vitamin C.

Rich in calcium, boron and phyto regulatory substances which, in combination with calcium and boron improve plant growth. |

Tailored specifically to enhance the pollination and fertilization of peas, lentils, soybeans, beans. Fruit and vegetable crops

- helps support pollen tube growth and accumulation of secretory vesicles in pollen tubes.
- Helps regulate anther dehiscence and pollen hydration.
- Increases pollen volume and viability.
- Helps attract bees, resulting in greater fertilization and minimal abortive flowers.
- Increases a high volume of larger, more uniform, high quality fruits, pods, and seeds

Check <http://ez-gro.gr/epimorfwsi/> for specific crop programs

Minimum Guaranteed Analysis and solubilities

CaO	8% by weight
B	1,5% w.t
Thiamine hydrochloride	0,015% by weight
Kinetin	0,05% by weight
Ascorbic Acid	0,015% by weight
pH 10%	5-7
Density	1-1,2 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Cultivation	Dose	Period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, etc.)	500-1000 gr/ton liquid	1st application during flowering 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Br 500mL/ton of water
Trees (peaches, cherries, olives, apple trees, ash trees, etc.)	1000-1500 gr/ ton of liquid	1st application during flowering 2nd application 20 days after the first application	1 1. Aqua-Control 250ml/ton of water in periods of drought

			2. Ez Gro Triacontanol 500mL/ton of water
Kiwi	500-1000 gr/ton liquid	1st application during flowering 2nd application 20 days after first application	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro SA 500mL/ton of water

To be applied foliarly in the morning or afternoon hours with a relatively low temperature.

Do a small scale test before final application.

Shake well before use

Produced in Greece by EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is classified



CAUTION

Contains calcium nitrate

Harmful if swallowed

Causes serious eye damage

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke

Keep away from clothing and other combustible materials

Wash your hands thoroughly after handling

Wear protective gloves/protective clothing/personal protective equipment for eyes/face

IF INHALED: Move the victim to fresh air and allow him to rest in a position that facilitates breathing

Call a POISON CENTER/doctor if you feel unwell

Store in a well-ventilated area. The container is kept tightly closed

IN CASE OF CONTACT WITH THE EYES : Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing

If eye irritation persists: Consult/See a doctor

IN CASE OF SKIN CONTACT : Wash with plenty of water

It is kept locked

Dispose of contents/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

EZ Crop Boost

Liquid foliar fertilizer 4-0-0 + 0.4% Cu + organic substances plus plant growth regulators agents.

It is mainly used to protect the plants from extreme environmental conditions and improve the quality of the products,

Promotes Cell Division and with better yields

Can be used in combination with one or more types of groups of fertilizers.

Minimum Guaranteed Analysis and Solubilities

Nitrogen (N)	4% w.t.
100% Water soluble	
ουρικό	
Copper (Cu)	0,4% w.t.
6-Benzyladenine	0,6% w.t.
pH	2,6
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Density	1-1,1 g/cm ³

Crop	Dose	Application period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, eggplant)	100-250 mL / ton of spray	1st application 5-10% of flowering 2nd application small fruit period	1. Aqua-Control 250 mL / ton of water in periods of drought 2. EZ GRO Br 500 mL / ton of water
Trees (apples, peaches, cherries, olives)	100 mL / ton of spray liquid	In full bloom	1. Aqua-Control 250 mL / ton of water in dry periods 2. EZ GRO Triacontanol 500 mL / ton of water
Cotton	200 mL / ton of water	1st application 90 days after planting 2nd application 120 days after planting	1. Aqua-Control 250 mL / ton of water in periods of drought 2. EZ GRO SA 500 mL / ton of water

Maize	100 mL / ton spray liquid	1st application 3-5 leaf 2nd application 20 days after the first application	1. Aqua-Control 250 mL / ton of water in periods of drought 2. EZ GRO Br 500 mL / ton of water
-------	---------------------------	---	---

It does not combine with some phytohormones such as gibberellins.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature

Shake well before use

Produced in Greece by EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

DANGER



Warning: Causes severe eye irritation

Wash your hands thoroughly after handling

Wear protective gloves/ protective clothing/ personal protective equipment for the eyes/ face

IF IN EYES: Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing.

If eye irritation persists: Consult/see a doctor

Delivery of content/container to appropriate recipients

Contains citric acid and copper chloride

FOR PROFESSIONAL USE ONLY

Ez Crystal Gro 30-10-10

Crystalline fertilizer 30-10-10 + 6-BA + NA

Suitable for vegetative or flowering period

Rich in nitrogen, phosphorus, potassium, trace elements and plant regulators which are combined to improve plant growth when applied by foliar or with irrigation watering

Minimum Guaranteed Analysis and solubilities

Nitrogen N Urea 100% water soluble Ammonia 100% water soluble Nitrate 100% water soluble	30% wt. 27.5% by weight 1.5% by weight 1% by weight
Phosphorus (P ₂ O ₅) 100% water soluble	10% wt.
Potassium (K ₂ O) 100% water soluble	10% wt
Zn _(EDTA)	0,005%
Fe _(EDTA)	0,027%
Mn _(EDTA)	0,014%
Cu _(EDTA)	0,014%
6-Benzyladenine	0,025% w.t
NAA	0,025% w.t
pH 10%	5-7
Density	1,5-1,7 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Cultivation	Dose	Period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, etc.)	1000-2000 gr/ton liquid	1st application during flowering 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Br 500mL/ton of water
Trees (peaches, cherries, olives, apple trees, ash trees, etc.)	1000-2000 gr/ ton liquid	1st application during flowering 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Triacontanol 500mL/ton of water
Kiwi	1000-2000 gr/ton liquid	1st application during flowering 2nd application 20 days after first application	1. Aqua-Control 250ml/ton of water in dry periods 2. Ez Gro SA 500mL/ton of water

To be applied with water irrigation or foliar application in the morning or afternoon when the temperature is relatively low.

Do a small scale test before final application.

Produced in Greece EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is classified



CAUTION

Contains potassium nitrate

Causes severe eye irritation

Causes skin irritation

May rekindle fire, oxidizer

Avoid breathing dust/fumes/gases/droplet concentrations/vapours/mist

To be used only in an open or well-ventilated area

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke

Keep away from clothing and other combustible materials

Wash your hands thoroughly after handling

Wear protective gloves/protective clothing/personal protective equipment for eyes/face

IF INHALED: Move the victim to fresh air and allow him to rest in a position that facilitates breathing

Call a POISON CENTER/doctor if you feel unwell

Store in a well-ventilated area. The container is kept tightly closed

IN CASE OF CONTACT WITH THE EYES : Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing

If eye irritation persists: Consult/See a doctor

IN CASE OF SKIN CONTACT : Wash with plenty of water

It is kept locked

Dispose of contents/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

Ez Crystal Starter

Crystalline fertilizer 15-30-15 + IBA + NAA + Kinetin is rich in nitrogen, phosphorus, potassium, trace elements and phytohormonal substances which are combined to improve plant growth when applied foliarly or by root irrigation.

Contains 2 powerful auxins to enhance rooting and seed germination.

Reduces the effects of transplant stress.

Useful for soils deficient in phosphorous or for crops requiring elevated phosphorous needs

Use at pre-sowing or as a side dressing after planting

Full season instructions application follow table instructions

Can produce added benefits when added into other fertilizer programs

Minimum Guaranteed Analysis and solubilities

Nitrogen N	15% wt.
Urea 100% water soluble	5.2% by weight
Ammonia 100% water soluble	4.2% by weight
Nitrate 100% water soluble	5.6% by weight
Phosphorus (P ₂ O ₅) 100% water soluble	30% wt.
Potassium (K ₂ O) 100% water soluble	15% wt.
Zn _(EDTA)	0,005%
Fe _(EDTA)	0,0027%
Mn _(EDTA)	0,014%
Cu _(EDTA)	0,014%
Kinetin	0,025% w.t
Indole-3-butyric acid	0,025% w.t
NAA	0,05% w.t
pH 10%	5-7
Densit	1,5-1,7 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Applies to all crops:

Greenhouses, vegetables, arboriculture, pistachio, vine, olive, cotton, cereals

Application in open crops

Field vegetables:

1-2kg/strema by ground spray or irrigation

Apply at seeding as side dressing or 14-21days after germination by ground spray, irrigation or foliar at bud break

Leafy vegetables (lettuce, spinach etc):

1-2kg/strema

Apply at seeding as side dressing or 14-21days after germination by ground spray, irrigation or foliar at bud break

Greenhouse vegetables: 1-2l / ton of water

Nuts apples, peaches, cherries, olives, etc.

1-2kg/strema, apply by ground spray, irrigation or foliar at bud break

Vineyard:

1-2kg/strema, apply by ground spray, irrigation or foliar at bud break

Beets, carrots, potatoes, etc.

1-2kg/strema

Apply at seeding as side dressing or 14-21days after germination by ground spray, irrigation or foliar at bud break

Legumes (beans, soybeans, etc.)

1-2kg/strema

Apply at seeding as side dressing or 14-21days after germination by ground spray, irrigation or foliar at bud break

To fertilize with 100 ppm nitrogen, add 67 g 15-30-15 to 100 L of water; for 200 ppm nitrogen, add 134 g to 100 L of water.

Greenhouse Crops	Field/ Outdoor Agricultural Crops
------------------	-----------------------------------

15-30-15	Intermittent Feeding	Constant Feeding	Bedding Plants	Agricultural Crops, Fruit, vegetables, field	
----------	----------------------	------------------	----------------	--	--

Rate	400g/100L	35-135g/100L	35-250g/100L	6.5-13kg/1000L	
Frequency	Every 2 weeks	Every watering	Once/week	4-6 times per season	
Coverage	100L/10 m ²	100L/10m ²		1000L/ha	

To be applied with water irrigation or foliar application in the morning or afternoon when the temperature is relatively low.

Do a small scale test before final application.

Produced in Greece by EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is classified



Caution

Contains potassium nitrate

May cause respiratory irritation

Causes severe eye irritation

Causes skin irritation

May rekindle fire, oxidizer

Avoid breathing dust/fumes/gases/droplet concentrations/vapours/mist

To be used only in an open or well-ventilated area

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke

Keep away from clothing and other combustible materials

Wash your hands thoroughly after handling

Wear protective gloves/protective clothing/personal protective equipment for eyes/face

IF INHALED: Move the victim to fresh air and allow him to rest in a position that facilitates breathing

Call a POISON CENTER/doctor if you feel unwell

Store in a well-ventilated area. The container is kept tightly closed

IN CASE OF CONTACT WITH THE EYES : Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing

If eye irritation persists: Consult/See a doctor

IN CASE OF SKIN CONTACT : Wash with plenty of water

It is kept locked

Dispose of contents/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

EZ PRIME

Liquid Foliar Nitrogen Fertilizer with substances that help plant growth (4-0-0 + 5% kelp+ IBA 0.35%+kinetin 0.08%). Ez Prime contains nitrogen, which is one of the main macronutrients. Nitrogen, as a component of chlorophyll, participates in photosynthesis, thus enhancing the rapid growth of foliage and enhancing the green color of plants.

It also contains IBA, which is a plant growth regulator (PGR) and is used to promote and accelerate the formation of the root system and to reduce transplant shock. IBA is also used in horticultural and ornamental turf crops to promote flower growth and increase crop yield.

Guaranteed composition and solubilities

Nitrogen (N) Ουρικό 100%	4.0% w/w
Kinetin	0,08% w/w.
IBA	0,35 % w/w
Kelp Extract	5.0% w/w
Vitamin B1	0,1%
Salicylic acid	0,1%
Vitamin C	0,1%
pH	4-6
E.C.	25-30 mS/cm
Salinity	0,88 o/oo
Density	0,99-1,21 g/cm ³

Cultivation	Dose	Application period
Alfalfa	1000 mL / ton of water	1st application at 3-5 leaf stage 2nd application: after every cutting
Soya		1st application at 3-5 leaf stage 2nd application: at the flowering stage
Corn		1st application at 3-5 leaf stage 2nd Application: 8-11 leaves
Potatoes, Sweetpotatoes	1000 mL / ton of water	1st application: starting tubers 2nd application: start of tuber swelling
Corn, wheat, barley etc		1st application: before the adelphoma 2nd application: at the leaf level
carrots, cucumbers, eggplant, pepper, melon etc		1st application at 3-5 leaf stage 2nd application: bud development
Broccoli, cabbage, asparagus, cauliflower etc		1st application at 3-5 leaf stage 2nd application: bud development
Onions, garlic, etc		1st application: 2 weeks after the appearance

		2nd application: 2 weeks after the first application
Stone fruit trees (apples, peaches, cherries, olives, etc.)		1st application: at flowering 2nd application: in carp stage
Vineyard		1st application: before the flowering stage 2nd application: in carp stage
small fruit trees (blueberry, raspberry, kiwi etc.)		1st application: in flowering stage 2nd application: 2 weeks after the first application

Do not apply during midday hours or with high temperatures.

It is not combined with preparations which contain plant-regulating substances.

Small-scale testing should be done before final implementation

Shake well before use.

Store in a dry, cool and well-ventilated environment

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER TRADING

DODEKANISOU 22 THES/NIKI, P.O. 54626

2310540680

6986817847

www.ez-gro.gr

Warning

Contains potassium hydroxide

Causes severe skin burns and eye damage

Wash hands and face thoroughly after use.

IN CASE OF CONTACT WITH EYES

Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue to rinse.

If eye irritation persists, consult/see a doctor

Remove all contaminated clothing immediately. Rinse skin with water/ in the shower. Wash contaminated clothing before reuse.

FOR PROFESSIONAL USE ONLY

EZ Rooting Gel

Suspension fertilizer 2% MgO + 0.2% IBA is rich in magnesium and phytohormonal substances such as indolebutyric acid which in combination with magnesium improves plant growth when applied to the root or cutting.

Minimum Guaranteed Analysis and solubilities

MgO suspension	2% w.t
IBA	0,2% w.t
pH 10%	5-7
Density	1-1,1 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Cultivation	Dose	Period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, etc.)	50-100 gr/ton liquid	1st application during planting 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Br 500mL/ton of water ξηρασίας
Trees (peaches, cherries, olives, apple trees, ash trees, etc.)	50-100 gr/ ton of liquid	1st application during planting 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro Triacontanol 500mL/ton of water
Kiwi	100-150 gr/t liquid	1st application during planting 2nd application 20 days after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez Gro SA 500mL/ton of water

Combines with all preparations except very acidic solutions

To be applied with hydrolubrication in the morning or afternoon hours with a relatively low temperature.

Do a small scale test before final application.

Shake well before use

Produced in Greece by EZ-GRO GREECE IKE FERTILIZER MANUFACTURING

DODEKANISOU 22, 54626 Thessaloniki Greece

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

EZ Secure Complex Plus

Liquid Foliar Copper Fertilizer Cu 5% w/w is a complex fertilizer of copper with organic acids providing the plant with the appropriate nutrition in the element of copper.

Reduced copper rates environmentally friendly

Complexed with organic and amino acids compared allowing for faster absorption.

Εγγυημένη σύνθεση και διαλυτότητες

Copper Cu 100% water soluble	5% w.t
Amino acid	1% w.t
pH 10%	1,6-2,6
Density	1-1,1 g/cm ³
Salinity	0,5-1 ‰
Conductivity	4-7 mS/cm

Cultivation	Dose	Instructions
Vegetables - fruits (tomato, pepper, eggplant, etc.)	500 – 1000 mL / ton of water	1st application at early flowering stage 2 nd : prior to disease onset
Trees (apples, peaches, cherry, olive, etc.)		1 st : application: before flowering 2 nd : small fruit stage
Vine		1st: On the first leaf/ (pre-florals). 2nd application: small fruit stage

It is not combined with preparations containing sulfur compounds, calcium and alkaline solutions.

To be applied by foliar in the morning or afternoon hours with a relatively low temperature.

Do a small scale test before final application.

Shake well before use

Produced in Greece by EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54626

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is classified



CAUTION

Toxic to aquatic organisms with long-term effects

Avoid release to the environment

Collect the spilled substance or product

Disposition of content/container according to local /
regional / . national / international regulations

FOR PROFESSIONAL USE ONLY

EZ-BR

Liquid Foliar Nitrogen Fertilizer with substances that enhance plant growth 4-0-0 + 24-Epibrassinolide+AminoAcids. It helps plant growth, improves crop yield, fruit quality and resistance to extreme environmental conditions.

-Applied 30 days before budbreak on the trunk of fruit trees enhances uniform bloom reducing harvesting costs

- When combined with fungicide increases it's effectiveness

Guaranteed composition and solubilities

Nitrogen (N) Uric acid 100%	4.2% w/w
24 Epibrassinolide	0,002% w/w
Amino acid	6,0 % w/w
Kelp Extract	5.0% w/w
pH	4-6
E.C.	25-30 mS/cm
Salinity	0,79 o/oo
Ποκνότητα	1,00-1,09 g/cm ³

Cultivation	EZ-Gro BR ml/acre	Instructions
General Application	100-200 ml / ton of water	Apply at the first signs of environmental stress
Forage Crops such as alfalfa		Apply to the 2-3 weeks after emergence and repeat after each cut
Legumes		Application to seeds at planting Application of 100ml at the 3-5 leaf stage
Canola/rapeseed, soy		Apply early in the flowering period
Cereals (wheat, barley, etc.)		Apply at 3-5 leaf stage or flag leaf.
corn		Apply to 4-8 leaves
Stone fruit trees (apples, peaches, berries, cherries, olives, etc.)		1 st : 4 weeks before bud break covering trunk and branches 2 nd : Application at petal fall

Strawberries, blueberries		Apply at the beginning of spring, repeat in 2 weeks
Vineyard	200 400 mL / ton of water	Apply before flowering and repeat at fruiting
Asparagus		Apply at the appearance of shoots and 30 days after
Vegetables (cabbage, broccoli, etc.)	100 400 mL / ton of water	Apply 30 days after planting
Cucumbers (cucumbers, watermelon, etc.)		Apply 3 weeks after planting Repeat 3 weeks later
Leafy annual		Apply at germination and repeat 30 days later
Onions, leeks, etc		Apply at planting and repeat 30 and 60 days later
Beetroot, carrots, potatoes, etc		Apply at the start of tuber/bulb formation and repeat 30-60 days later
Vegetables (tomatoes, peppers etc)		Apply shortly after planting. Repeat at 3 and 6 weeks and after the first harvest

Shake before use.

Do not apply during midday hours and with high temperatures
Small-scale testing should be done before final implementation.

Produced in Greece by

EZ-GRO GREECE IKE MANUFACTURER OF FERTILIZERS

DODEKANISOU 22 THES/NIKI, T.K. 54625

2310540680

6986817847

info@ez-gro.gr

www.ez-gro.gr

The product is not classified.

A safety data sheet is provided to the professional user on request

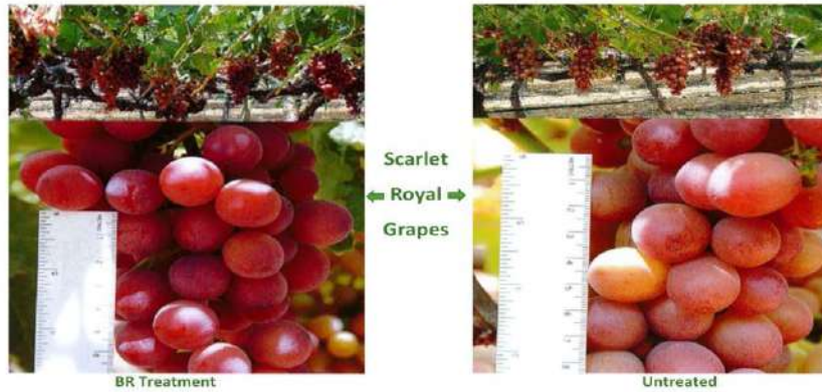
FOR PROFESSIONAL USE ONLY



Tomato Plant inoculated with leaf spot



Effects of BR on Grapes to Enhance Fruit Size





Comparison of Treatments (In Field)



BR Treatment

Untreated

- Είναι ικανό επίσης να αυξήσει τις αποδόσεις



Effects of BR on Crop Yield (Almonds)



Untreated



BR Treatment

Both weight and kernel width, with no observed phytotoxicity, showed statistically significant differences with BR application rates of 10ppm:

- Weight 30%
- Kernel width up to 40%
- Kernel density at ~20%

EZ-GA₃B

Liquid Nitrogen-Boron Foliar Fertilizer with substances that help plant growth N 4%+ Boron 1.0%+ 5% Kelp + 0.21% GA₃. GA₃ is a natural phyto-regulating substance and promotes plant and flower growth.

Improves fruit set in crops, so the product can be used in orchards and vineyards to help fruit set of grapes and other fruits such as kiwi.

During the first stages of fruiting and fruiting improves the quality and quantity of production

UFI RS00-V0W2-M00H-0U48

Guaranteed composition and solubilities

Nitrogen (N) Ουρικό 100%	4.0% w/w
Boron B	1,0% w/w.
GA ₃ gibberellic acid 3	0,21 % w/w
Kelp Extract	5.0% w/w
pH	4-6
E.C.	25-30 mS/cm
Salinity	0,88 o/oo
Density	0,99-1,21 g/cm ³

Cultivation	Instructions: For all applications below: 50 mL / hectare from a solution of 500 mL / ton of water
General application	Apply at the first signs of environmental stress
Cereals (corn, wheat, barley, etc.)	Corn: at the appearance of 2-6 leaves. Other cereals: 1-3 times every 3-4 weeks in spring when 2.5-5 cm of green appear and in autumn when growth has slowed.
Strawberries	Apply 10-30 days after planting when plants have 1-6 leaves. Do not apply after mid-May or when fruiting
vegetables (cabbage, broccoli, etc.)	Apply when plants have 6-8 leaves

leafy vegetables (celery)	Once 1-4 weeks before harvest. Use (Amount) concentrations 3-4 weeks before harvest. Do not apply 2 weeks before harvest Spinach: Apply once with 100-550 L of water per hectare on the ground; 10-18 days before harvest
Vegetables-fruits (pepper)	For plant growth: 2 weeks after transplanting. Repeat every two weeks during the growing cycle. For fruit development: Every week during the flowering cycle to improve production: Once at the beginning of the harvest
Berries, Cherries, apples, pears	Apply at small fruit stage for better fruit development and size
Grapes	Apply at emergence of rachis before anthesis to increase crop yield

For best results, apply when daytime temperatures are 4.5-21°C, in the early morning when there is dew. When applied to promote the growth of the second cut, wait until some new growth has started before spraying. Do not apply after mid-winter or if temperatures may exceed 25°C within several days of application. Do not apply to plantings in the spring.

Do not use more than the recommended amounts. Do not apply more than the recommended doses and outside of its application period.

It is not combined with preparations which contain plant-regulating substances.

Small-scale testing should be done before final implementation

Shake well before use

Store in a dry, cool and well-ventilated environment

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER
DODEKANISOU 22 THES/NIKI, P.O. 54625
2310540680
6986817847
www.ez-gro.gr



Warning

Contains boric acid.

May harm fertility. It may harm the fetus.

Read the special instructions before use. Do not use before reading and understanding the precautions. Wear protective gloves / protective clothing / personal protective equipment for the eyes / face.

If skin irritation is observed: Consult / Visit a doctor. It is kept locked.

Dispose of content/container in accordance with local / regional / national / international regulations

FOR PROFESSIONAL USE ONLY

EZ-Liquid High K 0-0-35

Organic fertilizer Potassium K 0-0-35 with substances that enhance plant growth. The potassium organic acid salt has the ability to be quickly assimilated by the plant making it a high nutritional value source of potassium. Potassium complex has high solubility in water, the concentration level of potassium in the formulation is greater than any other source. EZ-Liquid High K 0-0-35 due to its composition, is compatible with all pesticides and fertilizers.

Guaranteed composition and solubilities

Potassium (K ₂ O) 100% water soluble contains	35% κ.β.
pH	6-8
E.C.	25-30 mS/cm
Salinity	15-20 o/oo
Density	1,4-1,6g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Vegetables in open cultivation: 1000 mL / ton of water	Apply 14-21 days after germination
Leafy vegetables (lettuce, spinach, etc.)	Vegetables in open cultivation: 1L / ton of water Greenhouse vegetables 500 ml / ton of water	1st application during transplanting 2nd application during mid-season growth
Vegetables (tomatoes, peppers etc)		1st application during transplanting 2nd application at early flowering stage
Stone fruit trees (apples, peaches, cherries, olives, etc.)	1000 mL / ton of water	1st full bloom application 2nd application at carp stage 3rd application 21 days after 2nd
Vineyard		1st application on the first leaf / before flowering 2nd application after petal fall 3rd application after harvest
Beetroot, carrots, potatoes, etc		1st application during the initial stage of germination 2nd application 21 days after the first

Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) filling phase
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or 6-8 days after full bloom

Shake well before use.

Do not apply during midday hours or with high temperatures. Combines with all preparations.

Applicable to all crops: Greenhouses, horticulture, arboriculture, pistachio, vine, olive

Small-scale testing should be done before final implementation

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI, P.O. 54625

2310540680

6986817847

www.ez-gro.gr

The product is not classified

A safety data sheet is provided to the professional user upon request

FOR PROFESSIONAL USE ONLY

EZ-MicroTriacontanol

Unique Liquid Foliar Biostimulant combining Zn 1.0%, Mn 1.0%, Fe 0.5%, Mo 0.23%, 5% kelp, Triacontanol

Triacontanol which enhances growth, protects against abiotic stress and increases overall yields when applied exogenously in low concentrations.

Helps fix nitrogen

Increased efficiency of uptake of water nutrients

Increase in the number of fruits and flowers, size and quality

EZ-Gro MicroTriacontanol can be combined with any fertilizer program

UFI R800-UORP-S00J-1SMV

Guaranteed composition and solubilities

Iron (Fe EDTA)	0,5 % w/w
Manganese (Mn)	1,0 % w/w
Molybdenium (Mo)	0,023 % w/w
Zinc (Zn)	1,0 % w/w
Triacontanol	0,15 % w/w
Kelp Extract	5,0 % w/w
pH	4 - 6
E.C.	25-30 mS/cm
Salinity	0,97 o/oo
Density	0,993-1,213 g/cm ³

Cultivation	Dose	Application period
Vegetables and herbs	500 mL – 1 L / ton of water	Apply weekly or as needed
Vineyard, Small fruits - strawberry,	500 mL / ton of water	Apply weekly or as needed
Cereals (corn, wheat, barley, etc.) Legumes (beans, soy, etc.)		Apply 1-2 times before flowering
Stone fruit trees (apples, peaches, cherries, olives, etc.)	2000 mL – 3000 mL / ton of water	1st application at flowering 2nd application to carpe

Do not apply during midday hours and with high temperatures

It is not combined with preparations which contain plant-regulating substances.

Small-scale testing should be done before final implementation

Shake well before use

Store in a dry, cool and well-ventilated environment

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

2310540680

6986817847

www.ez-gro.gr



WARNING

Toxic to aquatic organisms, with long-term effects
Causes severe eye irritation

Avoid release to the environment

Wash thoroughly after handling. Wear protective gloves / protective clothing / personal protective equipment for the eyes / face.
Collect the spilled substance or product.

IN CASE OF EYES CONTACT: Rinse carefully with water for several minutes. If there are contact lenses, remove them if it's easy. Continue rinsing. If eye irritation persists: Consult / Visit a doctor.

Dispose of content/container according to local / regional / national / international regulations
Contains zinc sulfate

For professional use only

EZ-SA

Liquid Foliar Fertilizer 0-0-5 +1% SA, with organic potassium to cover the needs of the plant and salicylic acid which promotes photosynthesis, transpiration, ion uptake and movement by plants, improves yield and quality of the fruits and helps the plants to overcome adverse environmental conditions such as frosts and droughts.

EZ-SA can be combined with any fertilizer program

Increases seed germination

Enhances early flowering.

SA is combined with kelp extract in a synergistic enhancement

ENHANCES effectiveness of insecticides and fungicides when applied together

UFI 1U00-D0KF-X001-P5QA

Guaranteed composition and solubilities

Potassium (K)	5.0% w/w
Water soluble 100%	
SA. Salicylic Acid	1,00 % w/w
pH	8-10
E.C.	25-30 mS/cm
Salinity	0,97 o/oo
Density	0,974-1,19 g/cm ³

Cultivation	Instructions
General application	50 ml/acre., 500ml/ton Spray with 40-50 lt/acre, 100 lit/acre (trees)
Stone fruit trees (apples, peaches, cherries, olives etc)	3-4 applications, the 1st at petal fall and repeat after 3 weeks
Vegetables (tomatoes, peppers etc) Legumes (beans, soybeans, etc.)	First application before flowering and repeat after 2 weeks
Leafy vegetables (lettuce, spinach, etc.)	First application at 3-5 leaf stage and repeat after 2 weeks
Cucurbits (cucumber, watermelon, pumpkin, etc.)	Apply to 3-5 leaves or 2 weeks after transplanting and repeat after 2 weeks
Vineyard, kiwi	Apply every 4-6 weeks starting as soon as annual vegetation begins to grow
Vegetables and herbs (basil, dill, etc.)	Apply every 4-6 weeks starting as soon as the plants start to grow
Cereals (corn, wheat, barley, etc.)	Application when the plants reach the stage of 3-5 leaves, with enough water to cover (20 – 40 l/acre)

Fodder, (grass, animal feed)	Apply at a height of 7-14 cm with enough water to cover. (20 – 40 l / acre)
Beetroot, carrots, potatoes, etc	First application at tuber appearance and repeat after 2 weeks
SEED TREATMENT	2-3ml/100kg seeds. Combine with EZ-Gro Chitosan 25-50ml/100kg seed. Combine with 500ml water/100kg seeds

It is not combined with preparations that contain photoregulating substances.
Do a small scale test before final application.

Shake before use.

Do not apply at high temperatures. Store in a cool, shady place.

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER
DODEKANISOU 22 THES/NIKI, P.O. 54625
2310540680
6986817847
www.ez-gro.gr



Warning

Contains potassium hydroxide, potassium salicylate and potassium sulfate causes severe skin burns and eye damage.

Do not breathe dust/fumes/gases/droplets/vapours/mist.

Wash thoroughly after use.

Wear protective gloves / protective clothing / personal protective equipment for eyes / face.

IF SWALLOWED: Rinse mouth. DO NOT induce vomiting.

IF ON SKIN (or hair): Immediately remove all contaminated clothing. Rinse the skin with water.

Avoid contact during pregnancy/lactation.

IF INHALED: Move the victim to fresh air and allow him to rest in a position that facilitates breathing.

Call a POISON CENTER or doctor immediately. Special treatment is needed (see label).

IF IN EYES: Rinse carefully with water for several minutes. If there are contact lenses, remove them if it's easy. Continue rinsing. It is kept locked.

FOR PROFESSIONAL USE ONLY

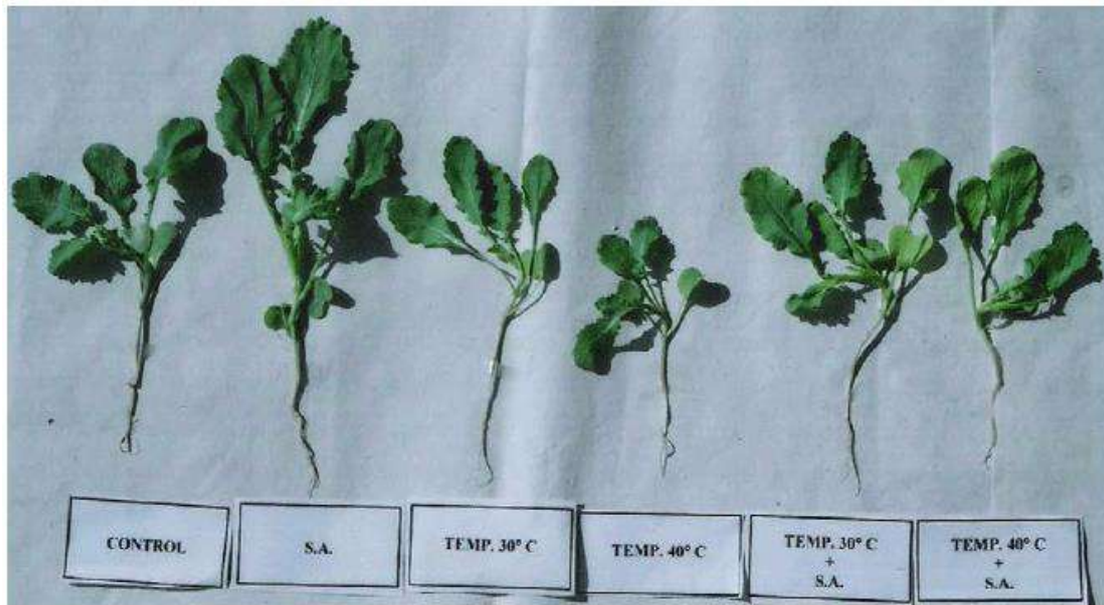


Figure 1. Effect of salicylic acid ($10^{-5}M$) on the temperature ($30^{\circ}C$ or $40^{\circ}C$) induced changes on the growth of *Brassica juncea* cv. kranti at 30 day stage ($\pm S.E.$).

EZ-SECURE COMPLEX

Liquid Copper Foliar Fertilizer Cu 5% w/w with substances that help plant growth.
Complex compounds become digestible faster than simple minerals.

Can be used with any fertilizer programs

UFI N310-W0NN-U00H-N6FH

Guaranteed composition and solubilities

Copper (Cu) Water soluble 100%	5.0% κ.β.
pH	2,1 - 3
E.C.	25-30 mS/cm
Salinity	0,97 o/oo
Density	1,3 -1,4 g/cm ³

Cultivation	Dose	Instructions
General application	500 – 1000 mL / ton of water	1st pre-flowering application
Vegetables - fruits (tomato, pepper, eggplant, etc.)		Apply at the appearance of leaves 2-6
Stone fruit trees (apples, peaches, cherries, olives, etc.)		1st application: on wood 2nd application: before flowering
Vineyard		1st application: Start of vegetation (pre-flowering). 2nd application: After harvest

Do not apply during midday hours and with high temperatures

It is not combined with preparations containing sulfur compounds, calcium and alkaline solutions

Do a small scale test before final application

Shake well before use

Store in a dry, cool and well-ventilated environment



Toxic to aquatic organisms with long-term effects

Avoid release to the environment

Collect the spilled substance or product
Disposition of content/container according to local /
regional /. national / international regulations

FOR PROFESSIONAL USE ONLY

Nectar Ferrous

Powder fertilizer with 10% Fe + Amino acids.

It is rich in iron and amino acids substances which support the plant growth.

In addition to the plant growth we use it for the development and improvement of the quality of the products, in combination with other types of fertilizers

Excellent solubility

Compatible with all fertilizers and pesticides

Allowed for use in organic production

Minimum Guaranteed Analysis and solubility

Total nitrogen (N) 10% by weight

100% water soluble

Organic 10% by weight

Iron (Fe) 10% wt.

pH 3-4

E.C. 4-7 mS/cm

Salinity 0.5-1 o/oo

Density 1-1.1 g/cm³

Cultivation	Dose	Application period	Combination with other EZ GRO products
Vegetables (tomatoes, peppers, eggplant, etc.)	500-1000 gr/ton of spray liquid	1st application 5-10% of bloom 2nd application small fruit period	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez-Gro Br 500ml/ton of water
Trees (apples, peaches, cherries, olives, etc.)	500-1000 gr/ton of spray liquid	In full bloom	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez-Gro Triacontanol 500ml/ton of water
Kiwi	1000-1500 gr/ton of water	1st application before flowering 2nd application 20-30 weeks after the first application	1. Aqua-Control 250ml/ton of water in periods of drought 2. Ez-Gro SA 500ml/ton of water

It does not combine with other phyto regulating substances such as gibberellins.

Do a small scale test before final application.

To be applied by spraying foliarly and in the morning or afternoon hours with a relatively low temperature.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI P.O. 54625

+30 2310 480 560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

Premium Complete 15-15-15

UNIQUE ALL IN ONE Fertilizer containing all nutrients, calcium, magnesium, micronutrients, biostimulants and substances that enhance plant growth.

It is used for the protection and growth of plants.

The biostimulants Kelp extract, salicylic acid, fulvic acid, which are substances that enhance the growth of plants and their fruits.

They also improve the plants' resistance to stress situations due to climatic conditions, in order to have increased and better quality production.

General purpose and can enhance other fertilizer products when combined

Guaranteed composition and solubilities

Nitrogen (MAP)	15% w/w
ammonia 100%	7% w/w
νιτρικό 100%	8% w/w
Phosphorus (P ₂ O ₅)	15% w/w
100% water soluble	
Potassium (K ₂ O)	15% w/w
100% water soluble contains	
Mg	1,5% w/w
100% water soluble	
Ca	2,5% w/w
100% water soluble	
Zn (edta)	0,05% w/w
Fe(edta)	0,01% w/w
Mn(edta)	0,05% w/w
Mo	0,001% w/w
B	0,001% w/w
pH	6-8
E.C.	25-30 mS/cm
Density	1,5-1,6 g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Field & Greenhouse Vegetables: 1-2 l / ton of water	Apply 14-21 days after germination
Leafy vegetables (lettuce, spinach, etc.)	Field & Greenhouse Vegetables: 1-2 l / ton of water	Apply during mid- season growth

Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 L /ton water	1st : application at small fruit stage 2 nd : application 21 days after 2nd
Vineyard		1st application on first leaf/ pre-flowering 2nd application after petal fall 3rd application after harvest
Beetroot, carrots, potatoes, etc	1-2l/ton of water 5-10 kg / acre	1st application during the tuber/root initiation 2nd application 21 days after the first
Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) pod filling phase
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or flag leaf

Foliar application or through irrigation system

Do not apply during midday hours and with high temperatures

Applies to all crops: Greenhouses, Horticulture, Arboriculture, Pistachio, Grapevine, Olive

Combines with all preparations

Small-scale testing should be done before final implementation.

Store in a dry, cool and well-ventilated environment

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER
DODEKANISOU 22 THES/NIKI, P.O. 54625
2310540680
6986817847
www.ez-gro.gr

Warning

May rekindle fire; oxidizer.

Causes severe eye irritation.

Causes skin irritation.

Causes respiratory irritation.

Wash hands and face thoroughly after use. Wear protective gloves/protective clothing/personal protective equipment for eyes/face.

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke. Keep away from clothing and other combustible materials.

IF IN EYES: Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing. If eye irritation persists: Consult/See a doctor.

In case of fire: Use...to extinguish

Dispose of content/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

Premium Complete 18-10-18

UNIQUE ALL IN ONE Fertilizer containing all nutrients, calcium, magnesium, micronutrients, biostimulants and substances that enhance plant growth.

Contains higher ratio of nitrogen and potassium to phosphorous to prepare crops for harvest

Applied during fruiting, flowering and pod filling stages to enhance yields

Contains activators to increase for efficiency of nutrient uptake resulting in fertilizer savings

The biostimulants Kelp extract, salicylic acid, IBA, fulvic acid, Chitosan which are substances that enhance the growth of plants and their fruits.

Guaranteed composition and solubilities

Nitrogen (MAP)	18% w/w
ammonia 100%	6% w/w
nitrate 100%	8% w/w
uric acid 100%	3% w/w
Phosphorus (P ₂ O ₅)	10% w/w
100% water soluble	
Potassium (K ₂ O)	18% w/w
100% water soluble contains	
Mg	1% w/w
100% water soluble	
Ca	2% w/w
100% water soluble	
Zn (edta)	0,01% w/w
Fe(edta)	0,01% w/w
Mn(edta)	0,01% w/w
Cu(edta)	0,005% w/w
Mo	0,001% w/w
B	0,005% w/w
Kelp extract	1% w/w
Amino Acid.	0,5% w/w
Fulvic acid	1% w/w
Chitosan	0,01% w/w
Salicylic acid	0,01% w/w
IBA	0,0025% w/w
Ascorbic acid	0,01% w/w
Thiamine	0,01% w/w
Kinetin	0,0025% w/w
pH	6-8
E.C.	25-30 mS/cm
Density	1,5-1,6 g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Field & Greenhouse Vegetables 1- 2kg/ton water	Apply 14-21 days after germination
Leafy vegetables (lettuce, spinach, etc.)	Field & Greenhouse Vegetables 1- 2kg/ton water	Apply during mid- season growth
Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 kg / ton water	1st application at small fruit stage 2nd application 21 days after
Vineyard		1st application at small fruit stage 2nd application 21 days after
Beetroot, carrots, potatoes, etc	1-2l/ton of water	1st application during tuber initial stage. 2nd application 21 days after the first
Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) pod filling phase
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or flag leaf

Foliar application/ through irrigation system

Do not apply during midday hours and with high temperatures

Applies to all crops: Greenhouses, Horticulture, Arboriculture, Pistachio, Grapevine, Olive

Combines with all preparations

Small-scale testing should be done before final implementation.

Store in a dry, cool and well-ventilated environment

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER
DODEKANISOU 22 THES/NIKI, P.O. 54625
2310540680
6986817847
www.ez-gro.gr

Warning

Contains potassium nitrate
May rekindle fire; oxidizer.

Causes severe eye irritation.

Causes skin irritation.

Causes respiratory irritation.

Wash hands and face thoroughly after use. Wear protective gloves/protective clothing/personal protective equipment for eyes/face.

Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke. Keep away from clothing and other combustible materials.

IF IN EYES: Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue rinsing. If eye irritation persists: Consult/See a doctor.

In case of fire: Use...to extinguish

Dispose of content/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

Premium complete 22-8-8

Premium Complete 22-8-8 Vegetative Boost with Ca & Mg + Biostimulants, micronutrients and Plant growth Enhancers

Multiple nitrogen sources

Provides a source of immediately available plant nutrients particularly suitable for fast growing field, vegetable and nursery crops

Effective all in one fertilizer to promote growth when there are nitrogen deficiencies in soil or crop tissue

22-8-8 is combined with biostimulants and plant growth regulators to increase the uptake of nitrogen, stimulate faster growth and at the same time lower costs.

Use at all stage of plant growth when an increase of nitrogen is required

UFI XP00-D06P-A001-CGJ6

Guaranteed composition and solubilities

Nitrogen (MAP)	22% w/w
ammonia 100% water soluble	10,7% w/w
νιτρικό 100% water soluble	11,3% w/w
contains ammonia nitrate	
Phosphorus (P ₂ O ₅)	8% w/w
100% water soluble	
Potassium (K ₂ O)	8% w/w
100% water soluble contains potassium nitrate	
pH	6-8
E.C.	25-30 mS/cm
Salinity	3-5 o/oo
Density	1,5-1,6 g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Field & Greenhouse Vegetables 1-2kg/to water	Apply 14-21 days after germination or when deficiency is observed
Leafy vegetables (lettuce, spinach, etc.)	Field & Greenhouse Vegetables 1-2kg/to water	Apply during mid-season growth or when deficiency is observed
Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 kg/ton water	1st 2 weeks before bud break application 2nd application at small fruit stage or when deficiency is observed

Vineyard		1st application on first leaf/ pre-flowering 2nd application at small fruit stage or when deficiency is observed
Beetroot, carrots, potatoes, etc	1-2l/ton of water 5-10 kg / acre	1st application 2 weeks after emergence 2nd application at tuber initiation or when deficiency is observed
Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) pod filling phase
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or flag leaf

Do not apply during midday hours or with high temperatures. Combines with all preparations.

Small-scale testing should be done before final implementation

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by
EZ-GRO GREECE IKE FERTILIZER MANUFACTURER
DODEKANISOU 22 THES/NIKI, P.O. 54625
2310540680
6986817847
www.ez-gro.gr



Warning

Warning for serious eye damage/eye irritation. Category 2/ oxidizing solid category 3

Can rekindle the fire | oxidizer.

Causes severe eye irritation | causes skin irritation

Wash hands and face thoroughly after use.

Wear protective gloves/clothing/personal protective equipment for eyes/face.

Keep away from heat, hot surfaces, sparks, naked flame and other sources of ignition. Do not smoke.
Keep away from clothing and other combustible materials.

IN CASE OF CONTACT WITH EYES. If contact lenses are present, remove them if easy. If contact lenses are present, if possible, if they are removed, if possible, continue to rinse. If eye irritation does not subside: Consult/Visit a doctor.

In case of fire: Use a fire extinguisher to extinguish

Disposal of contents/container in accordance with local/regional/national/international regulations

FOR PROFESSIONAL USE ONLY

Premium General Purpose Liquid 10-10-10 with Micronutrients, Biostimulants and Plant growth Promotors (Shake Well Before Using)

Liquid Nitrogen-Phosphorus-Potassium Foliar Fertilizer 10-10-10 with biostimulants and auxiliary substances for plant growth.

Unique formulation that contains “multi-layers” approach for growth stimulation and abiotic plant protection.

Increases fertilizer uptake reducing the amount required resulting in cost savings

The biostimulants Kelp extract, Salicylic acid, IBA, fulvic acid are substances that support the growth of plants and their fruits, as well as the resistance of plants to stress due to climatic conditions, with the ultimate goal of increased and higher quality production at lower fertilizer rates.

UFI NX00-W08V-700H-AH9D

Guaranteed composition and solubilities:

Nutrient/Element	Guaranteed Minimum %
N	10
P	10
K	10
Zn	0.01
Mn	0.01
Fe	0.005
Cu	0.005
B	0.005
Mo	0.0001
IBA	0.0025
Kinetin	0.0025
Salicylic acid	0.01
Chitosan-oligosaccharide	0.01
Amino acid	1.0

Fulvic acid	1.0
Kelp extract	0.5

100% water soluble

pH 6-8
 E.C. 25-30 mS/cm
 Salinity 15-20 o/oo
 Density 1,1-1,2 g/cm³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Vegetables in open cultivation: 1-2 l / ton of water	Apply 14-21 days after germination
Leafy vegetables (lettuce, spinach, etc.)	Vegetables in open cultivation: 1-2 l / ton of water	Apply during mid-season growth
Vegetables (tomatoes, peppers etc)	Greenhouse vegetables: 1-2l/ton of water	Apply at early flowering stage
Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 L / ton of water	1st full bloom application 2nd application at carp stage 3rd application 21 days after 2nd
Vineyard		1st application on first leaf/ pre-flowering 2nd application after petal fall 3rd application after harvest
Beetroot, carrots, potatoes, etc	1-2l/ton of water	1st application during the initial stage of vegetation 2nd application 21 days after the first

Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) filling phase
Cereals (corn, wheat, barley, etc.)		1st : Apply at 3-5 leaf stage 2 nd : 2-3 weeks after 1st.

Do not apply during midday hours or with high temperatures. Combines with all preparations.

Small-scale testing should be done before final implementation

Shake well before use.

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER TRADING

DODEKANISOU 22 THES/NIKI, P.O. 54625

2310540680

6986817847

www.ez-gro.gr



Hazard

Causes severe skin burns and eye damage

Danger contains potassium hydroxide

Wash hands and face thoroughly after use.

Do not breathe dust/ vapours/ gases/ droplets/ vapour spray

IN CASE OF INJURY Rinse mouth. DO NOT induce vomiting.

IN CASE OF SKIN CONTACT (or hair) Remove all contaminated clothing immediately. Rinse skin with water/ in the shower. Wash contaminated clothing before reuse.

IN CASE OF BREATHING Move the victim to fresh air and allow him/her to rest in a position that facilitates breathing.

Special treatment is required (see on label)

Call the CLINIC or a doctor immediately

IN CASE OF CONTACT WITH EYES

Rinse carefully with water for several minutes. If contact lenses are present, remove them if easy. Continue to rinse.

Keep locked.

FOR PROFESSIONAL USE ONLY

Premium Liquid 20-5-5

Multiple nitrogen sources

Provides a source of immediately available plant nutrients particularly suitable for fast growing field, vegetable and nursery crops

Effective all in one fertilizer to promote growth when there are nitrogen deficiencies in soil or crop tissue

Premium Liquid 20-5-5 is combined with Kelp extract, Salicylic acid, IBA, fulvic acid are substances that support the growth of plants and their fruits.

Use at all growth stages where growth is lagging.

The unique fertilizer combination provides a quick boost and at low application rates providing savings and reducing fertilizer use

UFI SK00-V0H9-000J-P4Y4

Guaranteed composition and solubilities

Nitrogen (MAP) uric acid 100%	20% w/w
Phosphorus (P ₂ O ₅) 100% water soluble	5% w/w
Potassium (K ₂ O) 100% water soluble contains	5% w/w
Zn (edta)	0,005% w/w
Fe(edta)	0,005% w/w
Mn(edta)	0,005% w/w
Mo	0,001% w/w
B	0,005% w/w
pH	6-8
E.C.	25-30 mS/cm
Salinity	15-20 o/oo
Density	1,1-1,2 g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Field & Greenhouse Vegetables: 1-2 l / ton of water	Apply 14-21 days after germination. OR Apply to fast growing fields

Leafy vegetables (lettuce, spinach, etc.)	Field & Greenhouse Vegetables: 1-2 l / ton of water	Apply during mid-season growth OR Apply to fast growing fields
Vegetables (tomatoes, pepper etc)		Apply at early flowering stage OR Apply to fast growing fields
Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 L / ton of water	1st full bloom application 2nd application at small fruit stage 3rd application 21 days before harvest
Vineyard		1st application on first leaf/ pre-flowering 2nd application after petal fall 3rd application 2 weeks after 2nd
Beetroot, carrots, potatoes, etc	1-2l/ton of water	1st application during the initial stage of vegetation 2nd application 21 days after the first
Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) pod filling phase
Cereals (corn, wheat, barley, etc.)		1st : Apply at 3-5 leaf stage 2 nd : flag leaf

Do not apply during midday hours or with high temperatures.

Combines with all preparations.

Small-scale testing should be done before final implementation

Shake well before use.

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI, P.O. 54625

2310540680

6986817847

www.ez-gro.gr

Erosion/ irritation of the skin. Category I



HAZARD contains potassium hydroxide

Causes severe skin burns and eye damage

Wash hands and face thoroughly after use

Wear protective gloves/ protective clothing/ personal protective equipment for eyes/ face.

Do not breathe dust/ fumes/ gases/ droplets/ vapours

IN CASE OF SWALLOWING : Rinse mouth. DO NOT induce vomiting.

IN CASE OF SKIN (or hair) CONTACT : Remove all contaminated clothing immediately. Rinse skin with water / in the shower

Wash contaminated clothing before reuse.

IN CASE OF BREATHING : Move the person to fresh air and allow him/her to rest in a position that helps breathing.

Keep locked

Dispose of the contents/container in...

FOR PROFESSIONAL USE ONLY

Promote Bio APP™

Biostimulant with Abiotic Plant Protection Technology.

Liquid foliar fertilizer 2.5% MgO + organic substances + vitamins is a fertilizer rich in magnesium and osmoprotectants,
Unique formulation for use in dry drought conditions, in combination with one or more types of fertilizers.

Enables better stomata control to better manage water resources where irrigation is not available.

Εγγυημένη σύνθεση και διαλυτότητες

Οξείδιο του Μαγνησίου (MgO)	2,5% wt
Kinetin	0,05% wt.
GA ₃	0,02% w.t.
IBA	0,02% w.t.
Vitamin C	0,02% w.t.
pH	3-4
E.C.	4-7 mS/cm
Salinity	0,5-1 ‰
Densty	1-1,1 g/cm ³

Cultivation	Dose	Application period	Combination with other EZ GRO products (options)
Vegetables (tomatoes, peppers, eggplant, etc.)	500-1000 gr/ton of spray liquid	1st application 10% of flowering 2nd application period of small fruit OR Onset of drought	1. Ez-Gro BR 500ml/ton of water. 2. EZ-Gro Prime
Trees (apples, peaches, cherries, olives, etc.)	1000 ml/ton spray liquid	In full bloom OR Onset of drought	1. 1. Ez-Gro Br 500ml/ton of water. 2. Ez-Gro Triacantanol 3. Onset of drought
Maize	1000 ml/ton spray liquid	1st application 3-5 leaf 2nd application 20 days after the first application	. 1.EZ-Gro Prime Apply prior to drought

Cotton	1000 ml/ton of water	1st application 90 days after planting 2nd application 120 days after planting	1. Ez-Gro Prime 500ml/ton of water Apply prior to drought
--------	-------------------------	---	--

It does not combine with other phytohormones such as gibberellins.

Do a small scale test before final application.

Shake well before use

To be applied by foliar and in the morning or afternoon hours with a relatively low temperature.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER Manufacturer

DODEKANISOY 22 THES/NIKI P.O. 54626

+30 2310480560

+30 6986 817 847

www.ez-gro.gr

info@ez-gro.gr

The product is not classified.

SDS is available upon request.

EZ-Chitosan & Chitophite

Liquid Phosphorus-chitosan fertilizer 0-4-0 + 1,5% chitosan.

EZ- chitosan contains the active substance chitosan which is isolated from the shells of clams, shrimps and crabs.

Chitosan enhances plant survival and yield in times of heat or cold stress and drought and improve quality.

Contains low and high molecular weight chitosans

Helps prevent and treat phosphorous deficiencies

UFI A200-U0CW-500K-Q3FR

Guaranteed composition and solubilities

Phosphorus (P ₂ O ₅)	4% w/w
100% water soluble	
Chitosan	1,5% w/w
100% water soluble	
pH	6-8
E.C.	25-30 mS/cm
Salinity	0,97 o/oo
Density	0,974-1,190 g/cm ³

Cultivation	Dose	Application period
Leafy vegetables (lettuce, spinach, etc.)	Vegetables in open cultivation: 500 ml / ton of water	1 week after germination and every 2-3 weeks
Λαχανικά (ντομάτες, πιπεριές κτλ)	Vegetables in greenhouse vegetables: 500ml /ton of water 40-50 cc/acre	Every 2-3 weeks after transplanting
Stone fruit trees (apples, peaches, cherries, olives, etc.)	500ml / τόνο νερό	Every week in STRESS period Every 3- 4 weeks after
Vineyard		Every week in STRESS period Every 3- 4 weeks after

Beetroot, carrots, potatoes, etc		1st application at the beginning of germination Subsequent applications every 21 days
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or 6-8 days after full bloom

Do not apply during midday hours or with high temperatures. Combines with all preparations.

Small-scale testing should be done before final implementation

Shake well before use.

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI, P.O. 54625

2310540680

6986817847

www.ez-gro.gr



Danger

Causes severe skin burns and eye damage

Wash hands and face thoroughly after use.

Do not breathe dust/vapours/gas/concentrations of droplets/vapours/evaporation.

Wear protective gloves/protective clothing/personal protective equipment for eyes/face.

In CASE OF INJURY: Rinse mouth. Do not induce vomiting.

IN CASE OF SKIN (or hair) CONTACT: Remove all contaminated clothing immediately.

Rinse skin with water [or in the shower].

Wash contaminated clothing before reusing it.

IN CASE OF BREATHING: Move the victim to fresh air and allow him/her to rest in a position that facilitates breathing.

Immediately call the CALL CENTER 2107793777.

CONTAINS PHOSPHORIC ACID

For professional use only.

EZ Liquid high K 5-5-20

EZ-Liquid High 5-5-20 is a complete organic based nitrogen phosphorus and

Potassium fertilizer accompanied by numerous biostimulants and plant growth regulator substances.

Suitable for use in later bloom stages of fruit and crop development.

The 5-5-20 is a complete Liquid fertilizer consisting of the macro nutrients Nitrogen-Phosphorus-Potassium accompanied by biostimulant and other trace elements such as Fe, Zn, Mn, Cu Mo, B, amino & fulvic acids, Ascophyllum nodosum, chitosan, ascorbic & Salicylic Acid

Guaranteed composition and solubilities

Nitrogen uric acid 100%	5% w/w
Phosphorus (P ₂ O ₅) 100% water soluble	5% w/w
Potassium (K ₂ O) 100% water soluble contains	20% w/w
Zn _(edta)	0,02% w/w
Fe _(edta)	0,013% w/w
Mn _(edta)	0,013% w/w
Mo	0,001% w/w
B	0,006% w/w
pH	6-8
E.C.	25-30 mS/cm
Salinity	15-20 o/oo
Density	1,1-1,2 g/cm ³

Cultivation	Dose	Application period
Vegetables (cabbage, broccoli, etc.)	Vegetables in open cultivation: 1-2 l / ton of water	Apply 14-21 days after germination
Leafy vegetables (lettuce, spinach, etc.)	Vegetables in open cultivation: 1-2 l / ton of water	Apply during mid-season growth
Vegetables (tomatoes, peppers etc)	Greenhouse vegetables: 1-2l/ton of water	Apply at early flowering stage

Stone fruit trees (apples, peaches, cherries, olives, etc.)	1-2 L / τόνο νερό	1st application bud initiation 2nd fruit stage 3rd application 21 days after 2nd
Vineyard		1st application on first leaf/ pre-flowering 2nd application after petal fall 3rd application 2 weeks before harvest
Beetroot, carrots, potatoes, etc	1-2l/ton of water	1st application during the initial stage of emergence 2nd application 21 days after the first
Legumes (beans, soybeans, etc.)		1st application at 3-5 leaf stage 2nd (optional) pod filling phase
Cereals (corn, wheat, barley, etc.)		Apply at 3-5 leaf stage or flag leaf

Do not apply during midday hours or with high temperatures. Combines with all preparations.

Small-scale testing should be done before final implementation

Shake well before use.

It is kept in a dry, cool and well-ventilated environment.

Produced in Greece by

EZ-GRO GREECE IKE FERTILIZER MANUFACTURER

DODEKANISOU 22 THES/NIKI, P.O. 54625

2310540680

6986817847

www.ez-gro.gr

The product is not classified.

A safety data sheet is provided to the professional user on request

FOR PROFESSIONAL USE ONLY