



**agromaks**  
tarım ürünleri paz.san.tic.ltd.şti.

# PRODUCT CATALOGUE

[www.agromaks.com.tr](http://www.agromaks.com.tr)



# ABOUT US

Our Agromaks Agriculture company has been operating on the plant nutrition group since 2016, with its organizational structure and technology that started in 2012 and developed after 4 years of R&D studies.

Our company, which offers new products and application flow to its customers with continuous R&D, mainly produces liquid organic fertilizers. Every year, the content of our organic products is developed with our Engineers and Chemists.

Our company, which is a pioneer in the agricultural sector; It is located in Antalya Küçük Esnaf Industrial Site and continues its activities with a closed area of 2000 m<sup>2</sup>.

Our production area

- \* Organic liquid fertilizers,
- \* Organic solid fertilizers,
- \* Organomineral liquid fertilizers,
- \* Inorganic liquid fertilizers,
- \* Specific products.

#### Our basic principles are;

1. Quality in production,
2. Integrity and honesty,
3. Trust,
4. Continuity,
5. Manufacturer satisfaction,

Agromaks Agriculture carries out its activities in an integrated manner in accordance with the Occupational Health and Safety, Environment and Quality Management regulations and provides high quality services to the company employees and our valued customers.



# INDEX

## ORGANIC FERTILIZERS

BİO ANIMAL MAKS	4-5
BİO ALGİ MAKS	6-7
MAKS POWER PLEX	8-9
ORGANOX	10-11
MAKS REBELLION	12-13
BİO AMİNO SORB	14-15
MAKS AMİN PLANT	16-17
MAKS ORGAPOT K	18-19

## ORGANOMINERAL FERTILIZERS

MAKS XXL	22-23
MAKS END	24-25
MAKS FLOWER	26-27
MAKS HZR PLUS	28-29
POTAMAKS	30-31

## INORGANIC FERTILIZERS

ROOTMAX	34-35
MAKS AZOPOT 7-0-25	36-37
ELİTE EGO 7-0-25	38-39

## SPECIFIC PRODUCTS

MAKS NEMAKS	42-43
MAKS RANGERS	44-45
SALT OUT	46
SOLO OXI	47





# ORGANIC





## FEATURES AND METHOD OF EFFECT

BIO ANIMAL MAX is a liquid organic fertilizer of animal origin and contains free amino acids and long and short chain peptides in an optimal ratio and in a very well balanced way. BIO ANIMAL MAX is used both as irrigation water and as foliar application, and due to its high solubility in water, it is quickly taken up by plants and transported to all plant parts systemically. BIO ANIMAL MAX is an organic fertilizer; It is recommended in many products as a biostimulant of fruits, flowers, leaves and roots.

## METHOD OF APPLICATION

BIO ANIMAL MAX can be applied from leaves, soil and irrigation water. Although the number of applications depends on the condition of the plants, the most suitable application times are during planting, during the periods when vegetative activity is highest such as development, flowering, fruit set and ripening. \*In general terms, foliar applications should be carried out at 200-300 ml/100 liter water doses when the plants are most vegetatively

sensitive, and 400 ml/100 liters of water should be applied when frost occurs. In soil applications, drip irrigation system should be preferred. However, it can also be applied as soil injection or flood irrigation. During the entire vegetation period of the plants, at least 4 applications should be made at a dose of 300-400 ml / da. \*There is no residue problem, it does not carry the risk of contamination.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	50%
ORGANIC CARBON	18%
ORGANIC NITROGEN (N)	7%
FREE AMINO ACIDS	14%
pH	4.5-6.5
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

Plant Name	Implementation Periods	Foliar Application Dosage
Pistachios	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Pear	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Barley	In the form of 2 applications from the period of 4-5 leaves until the end of tillering and after tillering.	300-500 ml / da
Sunflower	During the period of 3-4 true leaves and before flowering, in 2 applications	300-500 ml / da
Quince	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Almond	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Vineyard	Before flowering, when the petals fall and during the color change period of the fruits	250-300 ml / 100 lt water
Pea	Before flowering; 3 applications at intervals of 10-15 days after flowering	200-300 ml / 100 lt water
Pepper (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Pepper (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Wheat	2 applications from 4-5 leaf stage until the end of tillering and after tillering	300-500 ml / da
Walnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Rye	From the period of 4-5 leaves until the end of tillering and after tillering, in 2 applications	300-500 ml / da
Paddy	2 applications during tillering and flowering periods	1st application: 400-500 ml / da 2nd application: 500-600 ml / da

## APPLICATION METHOD AND DOSAGES

Plant Name	Implementation Periods	Foliar Application Dosage
Strawberry (field)	20-30 days before flowering, 3-5 days before fruit set, every 20 days until the end of the production season	200-250 ml / da
Strawberry (greenhouse)	Before winter dormancy, at the beginning of vegetative growth, 20-30 days before flowering, 3-5 days before fruit set, every 20 days until the end of the growing season	200-250 ml / 100 lt water
Tomato (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Tomato (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Apple	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Artichoke	4 applications 3 days after planting and every 15-20 days	200-300 ml / 100 lt water
Plum	Before flowering, when the petals fall, during the fruit set period; when the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Beans	Before flowering; 3 applications at intervals of 10-15 days after flowering	300 ml / 100 lt water
Hazelnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Grapefruit	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Carrot	3-4 applications every 2-3 weeks when the roots are the size of a pencil	300-400 ml / da
Cucumber (field)	Before flowering; fruit set; during fruit maturity	300 ml / da
Cucumber (greenhouse)	Before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Spinach	Application every 20 days, starting 15-20 days after sowing	250 ml / da
Pumpkin (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Pumpkin (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Watermelon (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Watermelon (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Melon (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Melon (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Apricot	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Celery	Application every 20 days, starting 10-15 days after planting	250 ml / da
Chestnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Cherry	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Kiwi	Vegetative development and before flowering-When petals fall, during fruit set and when fruits are 6-7 cm in diameter	150-200 ml / 100 lt water 250-300 ml / 100 lt water
Rape	2 applications during the formation of side branches and elongation of the trunk	200 ml / da
Cruciferous	Two applications after planting and 20 days apart.	250-300 ml / da
Lemon	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Mandarin	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Lettuce (field)	Application every 20 days 10-15 days after surprise	250 ml / da
Lettuce (greenhouse)	Application every 20 days 10-15 days after surprise	250 ml / 100 lt water
Parsley	3-4 applications every 2-3 weeks when the roots are the size of a pencil	250-300 ml / da
Lentil	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Sweetcorn	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Banana	2-4 applications at 12-14 day intervals during critical periods such as flowering, fruit drop and formation, color change, frost (use low dose for young plants 1-2 years old)	250-350 ml / da
Pomegranate	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Nectarine	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Chickpeas	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Cotton	3-4 leaves, 3 applications before and after flowering	200-300 ml / da
Potatoes	When the plants are 15 cm, when the tubers have reached the size of hazelnuts and after 15 days	200-300 ml / da
Eggplant (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Eggplant (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Leek	Application every 20 days, starting 10-15 days after planting	250 ml / da
Orange	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Garlic	Every 20 days after tubers begin to form; Tank mix can be made with copper compounds	200-300 ml / da
Onion	Every 20 days after tubers begin to form; Tank mix can be made with copper compounds	200-300 ml / da
Soy	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Peach	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Sugar beet	Application every 20 days, starting 15-20 days after sowing	250 ml / da
Tobacco	3 applications at 15-day intervals, starting 20 days after planting.	200-250 ml / da
Cherry	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Peanut	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Oat	2 applications from 4-5 leaf stage until the end of tillering and after tillering	300-500 ml / da



## PROPERTIES AND MODE OF ACTION

BIO ALGI MAX is a liquid organic fertilizer of animal origin and contains free amino acids and long and short chain peptides in an optimal ratio and in a very well balanced way. BIO ALGI MAKS is used both as irrigation water and as foliar application, and due to its very high total solubility in water, it is quickly taken up by plants and transported systemically to all plant parts. BIO ALGI MAKS is an organic fertilizer; It is recommended in many products as a biostimulant of fruits, flowers, leaves and roots.

## METHOD OF APPLICATIONS

BIO ALGI MAX can be applied from leaves, soil and irrigation water. Although the number of applications depends on the condition of the plants, the most suitable application times are during planting, during the periods when vegetative activity is highest such as development, flowering, fruit set and ripening. \*In general terms, foliar applications should be carried out at 200-300 ml/100

liter water doses when the plants are most vegetatively sensitive, and 400 ml/100 liters of water should be applied when frost occurs. In soil applications, drip irrigation system should be preferred. However, it can also be applied as soil injection or flood irrigation. During the entire vegetation period of the plants, at least 4 applications should be made at a dose of 300-400 ml / da. \*There is no residue problem, it does not carry the risk of contamination.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	%46
ALGINIC ACID	%0,8
FREE AMINO ACIDS	%8
pH	6-8
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

Plant Name	Implementation Periods	Foliar Application Dosage
Pistachios	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Pear	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Barley	In the form of 2 applications from the period of 4-5 leaves until the end of tillering and after tillering.	300-500 ml / da
Sunflower	During the period of 3-4 true leaves and before flowering, in 2 applications	300-500 ml / da
Quince	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Almond	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Vineyard	Before flowering, when the petals fall and during the color change period of the fruits	250-300 ml / 100 lt water
Pea	Before flowering; 3 applications at intervals of 10-15 days after flowering	200-300 ml / 100 lt water
Pepper (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Pepper (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Wheat	2 applications from 4-5 leaf stage until the end of tillering and after tillering	300-500 ml / da
Walnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Rye	From the period of 4-5 leaves until the end of tillering and after tillering, in 2 applications	300-500 ml / da
Paddy	2 applications during tillering and flowering periods	1.application: 400-500 ml / da 2.application: 500-600 ml / da

## APPLICATION METHOD AND DOSAGES

Plant Name	Implementation Periods	Foliar Application Dosage
Strawberry (field)	20-30 days before flowering, 3-5 days before fruit set, every 20 days until the end of the production season	200-250 ml / da
Strawberry (greenhouse)	Before winter dormancy, at the beginning of vegetative growth, 20-30 days before flowering, 3-5 days before fruit set, every 20 days until the end of the growing season	200-250 ml / 100 lt water
Tomato (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Tomato (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Apple	Before flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Artichoke	4 applications 3 days after planting and every 15-20 days	200-300 ml / 100 lt water
Plum	Before flowering, when the petals fall, during the fruit set period; when the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Beans	Before flowering; 3 applications at intervals of 10-15 days after flowering	300 ml / 100 lt water
Hazelnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Grapefruit	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Carrot	3-4 applications every 2-3 weeks when the roots are the size of a pencil	300-400 ml / da
Cucumber (field)	Before flowering; fruit set; during fruit maturity	300 ml / da
Cucumber (greenhouse)	Before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Spinach	Application every 20 days, starting 15-20 days after sowing	250 ml / da
Pumpkin (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Pumpkin (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Watermelon (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Watermelon (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Melon (field)	4-5 leaves; before flowering; fruit set; during fruit maturity	300 ml / da
Melon (greenhouse)	4-5 leaves; before flowering; fruit set; during fruit maturity	100-250 ml / 100 lt water
Apricot	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Celery	Application every 20 days, starting 10-15 days after planting	250 ml / da
Chestnut	Before flowering, petal fall and fruit set periods	250 ml / 100 lt water
Cherry	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Kiwi	Vegetative development and before flowering-When petals fall, during fruit set and when fruits are 6-7 cm in diameter	150-200 ml / 100 lt water 250-300 ml / 100 lt water
Rape	2 applications during the formation of side branches and elongation of the trunk	200 ml / da
Cruciferous	Two applications after planting and 20 days apart.	250-300 ml / da
Lemon	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Mandarin	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Lettuce (field)	Application every 20 days 10-15 days after surprise	250 ml / da
Lettuce (greenhouse)	Application every 20 days 10-15 days after surprise	250 ml / 100 lt water
Parsley	3-4 applications every 2-3 weeks when the roots are the size of a pencil	250-300 ml / da
Lentil	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Sweetcorn	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Banana	2-4 applications at 12-14 day intervals during critical periods such as flowering, fruit drop and formation, color change, frost (use low dose for young plants 1-2 years old)	250-350 ml / da
Pomegranate	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Nectarine	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Chickpeas	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Cotton	3-4 leaves, 3 applications before and after flowering	200-300 ml / da
Potatoes	When the plants are 15 cm, when the tubers have reached the size of hazelnuts and after 15 days	200-300 ml / da
Eggplant (field)	Before flowering; fruit set; during fruit maturity	250-300 ml / da
Eggplant (greenhouse)	Before flowering; fruit set; during fruit maturity	250-300 ml / 100 lt water
Leek	Application every 20 days, starting 10-15 days after planting	250 ml / da
Orange	Before vegetative development and flowering, when petals fall, during fruit set and when fruits are 6-7 cm in diameter	200-300 ml / 100 lt water
Garlic	Every 20 days after tubers begin to form; Tank mix can be made with copper compounds	200-300 ml / da
Onion	Every 20 days after tubers begin to form; Tank mix can be made with copper compounds	200-300 ml / da
Soy	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Peach	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Sugar beet	Application every 20 days, starting 15-20 days after sowing	250 ml / da
Tobacco	3 applications at 15-day intervals, starting 20 days after planting.	200-250 ml / da
Cherry	Before flowering, when the petals fall, during the fruit set period; When the fruits are 6-7 cm in diameter	200-250 ml / 100 lt water
Peanut	25 days after sowing, 3 applications at 15 days intervals	250-300 ml / da
Oat	2 applications from 4-5 leaf stage until the end of tillering and after tillering	300-500 ml / da





## WHY MAX POWER PLEX?

1. The high potassium content in MAX POWER PLEX is enough to greatly meet the needs of plants throughout the season.
2. MAX POWER PLEX accelerates the beneficial microbial activity in the soil with a 50% organic matter content.
3. MAX POWER PLEX is a long-term food source for plants due to the fact that it is not easily washed out of the soil.
4. MAX POWER PLEX prevents the formation of a slide layer in the soil, allowing the soil to swell.
5. It is a stabilizing element that ensures that the C (carbon) / N (nitrogen) ratio in the MAXIMUM POWER PLEX content is at the level desired by plants.
6. MAX POWER PLEX allows the plant, which develops poorly under adverse soil conditions, to grow rapidly.
7. Because MAX POWER PLEX is completely organic, it does not cause salinity problems such as chemical fertilizers. On the contrary, it accelerates the development of plants, as it has the property of breeding salty soils.
8. MAX POWER PLEX has an excellent effect on such properties as fruit formation, ripening time, fruit aroma and attractiveness.

## TECHNICAL INFORMATION

1. MAX POWER PLEX is a 100% organic liquid plant food source containing all the macro- and microelements it removes from the soil during the growing period of the plant.
2. MAKS POWER PLEX does not contain any additives added from the outside. It consists entirely of plant extracts (extracts).
3. The nutrient ratios in the MAX POWER PLEX are the condensed form of the nutrient ratios found in the plants.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	40%
ORGANIC CARBON	20%
TOTAL NITROGEN (N)	%2
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	4%
pH	4.6-6.6
PACKING TYPE	25 Kg Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
FOR SEED Germination		From the ground	200-400 cc/10 lt	It can always be applied with irrigation water until and during the seedling period.
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini, lettuce, cress, cabbage, arugula, melon, parsley, watermelon, etc.	From the ground	2-5 kg/da (per week)	The first application can be made with life water. Until the harvest period, the dosage is increased according to the plant structure.
FRUIT TREES	Apple, pear, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, citrus fruits, hazelnut, tea, olive etc.	From the ground	25 kg/da	It starts with the first watering. Application is made until the harvest period. It can be used easily in spring irrigation, drip irrigation and flood irrigation.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From the ground	8-10 kg/da (3 – 4 applications)	It can be given with each irrigation water. In places where sprinkler is applied, clean water is applied for 10-15 minutes after the application.
CUT FLOWERS, ARRANGEMENT PLANTS	Carnation, rose, gerbera, cactus, tulip, daffodil, hyacinth, phresia, daisy etc.	From the ground	2-4 kg/da	During the growing period, the application is made once a week by changing the dosage according to the development status.
GRASS, PARK AND GARDENS	Grass and green areas, golf courses, etc.	From earth (sprinkler)	8-10 kg/da	During the breeding season, 10 Application is made every 15 days. Clean water is provided for the last 10-15 minutes in places where it is applied with a sprinkler system.
VINEYARD	Table grapes, dried grapes, wine grapes	From the ground	10 kg/da (with an interval of 15 days)	It can be applied throughout the growing season. Dosage is continued by increasing during the corrosive period.
BANANA	Greenhouse cultivation and open cultivation	From the ground	10 kg/da (with an interval of 15 days)	Dosage is increased once a week during the growing period, from birth to harvest.



## WHY ORGANOX?

1. From the moment ORGANOX is placed in the soil, it is attacked by the bacteria in the soil and causes them to break down at a high rate, so that it not only makes the soil swell, but also encourages strong hairy root formation. it does.
2. Organic and amino acids contained in ORGANOX regulate the soil pH due to its amphoteric properties. In this situation the roots all herb food items get them makes it easier.
3. Since ORGANOX is completely organic, it does not cause the salinity problem that can be caused by other chemical fertilizers. The negative effect of salinization in the soil, which may prevent plant nutrition. prevents.
4. Since ORGANOX is obtained only from plant extracts, it naturally contains all of the plant nutrients. Calcium, iron, zinc, manganese, copper etc. naturally chelated with organic acids status.
5. The natural amino acids that make up the proteins that ORGANOX contains at a high rate can be taken directly by the roots and are used in the development of the plant.

## TECHNICAL INFORMATION

1. ORGANOX is a plant food obtained by processing plant extracts by enzymatic fermentation and cell protoplasm by hydrolyzed protein method is the source.
2. ORGANOX natural content and get being made method nominal It contains high amount of protein, amino acids and organic nitrogen.
3. and micro nutrients used by the ORGANOX plant in its development are in the form of natural chelates that can easily pass through the cell membrane contains.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	35%
ORGANIC CARBON	14%
TOTAL NITROGEN (N)	%2
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	5%
pH	4.6-6.6
PACKING TYPE	25 Kg Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
FOR SEED Germination		From the ground	200-300 cc/10 liters	It can always be applied with irrigation water until and during the seedling period.
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini, lettuce, cress, cabbage, arugula, melon, parsley, watermelon, etc.	From the ground	2-4 kg/da (per week)	The first application can be made with life water. Until the harvest period, the dosage is increased a ccording to the plant structure.
FRUIT TREES	Olive, apple, pear, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, citrus fruits, hazelnut, tea, etc.	From the ground	25 l/da	It starts with the first watering. It is applied every 10-15 days until the harvest period. It can be used easily in spring irrigation, drip irrigation and flood irrigation.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From the ground	8-10 kg/da (3 – 4 applications)	It can be given with each irrigation water. In places where sprinkler is applied, clean water is applied for 10-15 minutes after the application.
CUT FLOWERS, ARRANGEMENT PLANTS	Carnation, rose, gerbera, cactus, tulip, daffodil, hyacinth, phresia, daisy etc.	From the ground	2-5 kg/da	During the growing period, the application is made once a week by changing the dosage a ccording to the development status.
GRASS, PARK AND GARDENS	Grass and green areas, golf courses, etc.	From earth (sprinkler)	8-10 kg/da	During the breeding season, 10 - Application is made every 15 days. Clean water is provided for the last 10-15 minutes in places where it is applied with a sprinkler system.
VINEYARD	Table grapes, dried grapes, wine grapes	From the ground	10 lt/da (with an interval of 15 days)	It can be applied throughout the growing season. Dosage is continued by increasing during the corrosive period.
BANANA	Greenhouse Cultivation and Open Cultivation	From the ground	5 it/da (every week)	Application is made once a week during the breeding period. The dos- age is continued to be increased as the delivery period approaches.





## WHY MAX REBELLION?

MAKS REBELLION is a completely herbal organic fertilizer. It loosens your soil, aerates it. It also ensures that the growing environment becomes favorable for plants.

MAX REBELLION contains 6% amino acids. Against the background of stress conditions that adversely affect plants (drought, etc.) protects. It ensures a healthy realization of physiological (growth, water balance, nutrient intake) and phenological (rooting, flowering and fruit attitude) events in the plant.

MAKS REBELLION has the necessary vital nutrients for the plant in the structure and proportion that the plant can receive due to its vegetative structure. In short, it is a plant serum.

MAX REBELLION fluxes the soil by increasing the activity of micro-organisms in the soil. It increases the water holding capacity of the soil. It prevents soil pollution caused by chemical fertilizers and provides soil rejuvenation.

MAX REBELLION is 100% organic. It lowers the pH of the soil. It provides a balanced nutrition of the plant. It allows us to obtain efficient and high-quality products.

## TECHNICAL INFORMATION

MAX REBELLION contains 30% humic acid, fulvic acid

and organic acids. The plant relaxes its roots. It provides more capillary root formation. Increases the utilization of nutrients in the soil.

MAX REBELLION chelates micronutrients (Fe, Zn, Mn, Cu, Mb, B) and allows them to be taken into the plant Fr in calcareous and salty soils.

MAKS REBELLION has a balanced and easy-to-take N-P-K content. It supports the plant in conditions where the intake of macronutrients decreases.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	35%
ORGANIC CARBON	17%
ORGANIC NITROGEN (N)	2.5%
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	4%
FREE AMINO ACIDS	3%
pH	4.4-6.4
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		APPLICATION SHAPE	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomatoes, pepper, eggplant,	From leaves	400-500 cc/100 lt	The first application is made 2 weeks after planting and it is continued until 10 days before harvest.
	Cucumber, zucchini etc.	From the ground	3-5 kg/da	From the planting period, it is applied in 7-15 day periods until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	300-400 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	2-4 kg/da	The first application is made 1 week after planting. It is applied every 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	400 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	15-20 kg/da	The application is started from the moment when the shoot shoot and the flower buds start to swell, and it is continued until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, olive etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	25 kg/da	It starts with the first irrigation, and it is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200-250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
		From the ground	3-4 kg/da	During the breeding period, application is made once a week.
	Grass and green areas	Sprinkler	1-3 kg/da	During the breeding period, the application is made.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	400 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	15 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	From the ground	15-20 kg/da	Application is made once a week during the breeding period.





## WHY IS BIO AMINO SORB?

BIO AMINO SORB is a completely vegetable organic fertilizer. It loosens your soil, aerates it. It also ensures that the growing environment becomes favorable for plants.

BIO AMINO SORB contains 6% of amino acids. Against the background of stress conditions that adversely affect plants (drought, etc.) protects. It ensures a healthy realization of physiological (growth, water balance, nutrient intake) and phenological (rooting, flowering and fruit attitude) events in the plant.

BIO AMINO SORB contains the necessary vital nutrients for the plant in the structure and proportion that the plant can receive due to its plant structure. In short, it is a plant serum.

BIO AMINO SORB increases the activity of micro-organisms in the soil, fluffing the soil. It increases the water holding capacity of the soil. It prevents soil pollution caused by chemical fertilizers and provides soil rejuvenation.

BIO AMINO SORB is 100% organic. It lowers the pH of the soil. It provides a balanced nutrition of the plant. It allows us to obtain efficient and high-quality products.

## TECHNICAL INFORMATION

BIO AMINO SORB contains 30% humic acid, fulvic acid and organic acids. The plant relaxes its roots. It provides more capillary root formation. Increases the utilization of nutrients in the soil.

BIO AMINO SORB chelates micronutrients (Fe, Zn, Mn, Cu, Mb, B) and allows them to be taken into the plant body in Fruity and salty soils.

BIO AMINO SORB has a balanced and easily digestible N-P-K content. It supports the plant in conditions where the intake of macronutrients decreases.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	20%
ORGANIC CARBON	10%
ORGANIC NITROGEN (N)	%2
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	%1
FREE AMINO ACIDS	6%
pH	3.5-5.5
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomatoes, pepper, eggplant,	From leaves	400-500 cc/100 lt	The first application is made 2 weeks after planting and is continued until 10 days before harvest.
	Cucumber, zucchini etc.	From the ground	3-5 kg/da	From the planting period, it is applied in 7-15 day periods until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	300-400 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	2-4 kg/da	The first application is made 1 week after planting. It is applied every 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	400 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	15-20 kg/da	The application is started from the moment the shoot shoot and the flower buds start to swell and continue until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, olive etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	25 kg/da	It starts with the first irrigation, and it is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200-250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
		From the ground	3-4 kg/da	During the breeding period, application is made once a week.
	Grass and green areas	Sprinkler	1-3 kg/da	During the breeding period, the application is made.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	400 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	15 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	from the ground	15-20 kg/da	Application is made once a week during the breeding period.



## WHY MAX AMEN PLANT?

MAX AMINE PLANT is a completely vegetable organic fertilizer. It loosens your soil, aerates it. It also ensures that the growing environment becomes favorable for plants.

MAX AMINE PLANT contains 6% amino acids. Against the background of stress conditions that adversely affect plants (drought, etc.) protects. It ensures a healthy realization of physiological (growth, water balance, nutrient intake) and phenological (rooting, flowering and fruit attitude) events in the plant.

MAX AMINE PLANT has the necessary vital nutrients for the plant in the structure and proportion that the plant can receive due to its vegetative structure. In short, it is a plant serum.

MAX AMINE PLANT fluxes the soil by increasing the activity of micro-organisms in the soil. It increases the water holding capacity of the soil. It prevents soil pollution caused by chemical fertilizers and provides soil rejuvenation.

MAX AMINE PLANT is 100% organic. It lowers the pH of the soil. It provides a balanced nutrition of the plant. It allows us to obtain efficient and high-quality products.

## TECHNICAL INFORMATION

MAX AMINE PLANT contains 30% humic acid, fulvic acid and organic acids. The plant relaxes its roots. It provides more capillary root formation. Increases the utilization of nutrients in the soil.

MAKS AMIN PLANT chelate micronutrients (Fe, Zn, Mn, Cu, Mb, B) and allows them to be absorbed into the plant body in calcareous and salty soils.

The MAX AMINE PLANT has a balanced and easily digestible N-P-K content. It supports the plant in conditions where the intake of macronutrients decreases.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	35%
ORGANIC CARBON	17%
ORGANIC NITROGEN (N)	%2
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	2.5%
FREE AMINO ACIDS	6%
pH	3.3-5.3
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomatoes, pepper, eggplant,	From leaves	400-500 cc/100 lt	The first application is made 2 weeks after planting and is continued until 10 days before harvest.
	Cucumber, zucchini etc.	From the ground	3-5 kg/da	From the planting period, it is applied in 7-15-day periods until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	300-400 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	2-4 kg/da	The first application is made 1 week after planting. It is applied every 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	400 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	15-20 kg/da	The application is started from the moment the shoot shoot and the flower buds start to swell and continue until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, olive etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	25 kg/da	It starts with the first irrigation, and it is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200-250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
		From the ground	3-4 kg/da	During the breeding period, application is made once a week.
	Grass and green areas	Sprinkler	1-3 kg/da	During the breeding period, the application is made.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	400 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	15 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	From the ground	15-20 kg/da	Application is made once a week during the breeding period.





## WHY MAX ORGAPOT K?

1. MAX ORGAPOT K is an organic fertilizer that is completely of vegetable origin and can meet the nutritional needs of plants at the highest level from the moment of first planting to the harvest period in terms of potassium, sulphur, calcium, magnesium and other trace elements.
2. The SO<sub>4</sub> (sulphur) contained in it is micronized and turns into fully functional within 4 weeks of mixing with the soil. Thus, it provides regulation of soil pH and removal of salinity.
3. Potassium-rich MAX ORGAPOT K fully meets the potassium needed by plants during the first development period, allowing plants to develop healthier.
4. Due to its organic structure, it increases the capacity of water retention in the soil. It loosens the soil and provides aeration of the plant roots.
5. It dissolves more quickly in the soil than chemical fertilizers and becomes effective in a short time.
6. In soils where MAX ORGAPOT K is used, plants benefit from the nutrients they need at the highest level. Thus, there are no problems with color, taste, quality and efficiency.
7. MAX ORGAPOT K regulates soil texture and structure. Phytotoxicity in our plants is not the same and does not pollute the environment.
8. Unlike other base fertilizers, MAX ORGAPOT K can be easily used in all periods of plants. Because it becomes available to plants in about two weeks from its disposal in the ground.

## TECHNICAL INFORMATION

1. it is an organomineral complex of 100% vegetable origin potassium and other nutrients, and also has a soil-improving property with a sulphur content of 31.5% contained in it.
2. MAX ORGAPOT K is a 100% beneficial fertilizer for soil and plants. Due to the fact that all the nutrients contained in MAX ORGAPOT K are in the structure of chelate (chelate) due to organic matter, their removal is also very easy.
3. The MAX ORGAPOT K is manufactured with American and French technology. All of its contents are harmful to the soil and plant.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	30%
TOTAL NITROGEN (N)	%one
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	30%
MAXIMUM HUMIDITY	20%
pH	3.5-5.5
PACKING TYPE	25 Kg sack

## APPLICATION METHOD AND DOSAGES

PRODUCT	BASE FERTILIZATION	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini, lettuce, cabbage, melon, beet, watermelon etc.	200-300 kg/da It is applied during the base fertilization or hoeing period before planting.
FRUIT TREES	Apple, pear, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, citrus fruits, hazelnut, olive etc.	1-3 kg/tree It is applied together with other base fertilizers starting from 2 months before the awakening period of the trees until this period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	150-200 kg/da It is applied during soil preparation before planting or during the hoeing period.
GRASS, PARK AND GARDENS	Grass and green areas, golf courses, etc.	150-200 kg/da It is applied in base preparation.
VINEYARD	Table grapes, dried grapes, wine grapes	200-300 kg/da It is applied before waking up. (It can be mixed with base fertilizers if desired.)
BANANA	Greenhouse cultivation and open cultivation.	400-500 kg/da It is applied when the first soil is started to be cultivated. (Can be used by mixing with other base fertilizers.)



# ORGANOMINERAL





## WHY MAX XXL?

1. MAX XXL contains a high amount of natural and liquid organic substances of plant origin. Therefore:
  - Regulates the soil structure.
  - It facilitates the intake of nutrients supplied to the plant and contained in the soil by the plant and prevents it from being washed out of the soil.
  - Reduces the negative effect of salinity in the soil on plant development.
2. The 4 separate nitrogen sources in the formulation of MAKS XXL meet the nitrogen needs of the plant continuously throughout the development period.
3. With its MAX XXL stimulant feature, it helps to maintain normal developmental activities by removing plants from stress conditions in a very short time. This is an important effect both in terms of providing early education and in terms of healthy growth.
4. When MAX XXL is applied to seedlings and plants in the seedling period, it speeds up the root and stem development by shortening the adaptation period of plants.
5. MAX XXL removes this negative in a very short time due to the fact that it can be applied both from the root and from the leaf in plants with poor development and lagging.

## TECHNICAL INFORMATION

1. MAX XXL is a fully technological product created by the applicable formulation of organic molecules such as proteins, amino acids in condensed plant extracts and plant nutrients added to them from leaves and soil.
2. The microelements contained in MAX XXL are related to organic matter and organic acids and are in the structure of natural chelate so that they can easily pass through the plant body.
3. The glutamic acid derivatives, polypeptides, peptides and proteins contained in MAX XXL provide exceptional energy and durability in all kinds of foliar and root applications for plants.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	30%
TOTAL NITROGEN (N)	10%
NITRATE NITROGEN (N)	27%
AMMONIUM NITROGEN (N)	1.5%
UREA NITROGEN (N)	3.8%
ORGANIC NITROGEN (N)	2%
WATER-SOLUBLE CALCIUM OXIDE (CaO)	2%
WATER SOLUBLE MAGNESIUM OXIDE (MgO)	2%
MAXIMUM CHLORINE (Cl)	0.5%
pH	2,4-4.4
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT	METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	From leaves	400-500 cc/100 lt	The first application is made 2 weeks after planting and is continued until 10 days before harvest.
			From the planting period, it is applied in 7-15 day periods until the end of the harvest.
	From the ground	3-5 kg/da	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
			The first application is made 1 week after planting. It is applied every 10-15 days until the harvest period.
FRUIT TREES	From leaves	400 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
			The application is started from the moment when the shoot shoot and the flower buds start to swell, and it is continued until the harvest period.
	From the ground	25 kg/da	It is applied until 15-20 days from the beginning of leafing to the harvest period.
			It starts with the first irrigation and is applied every 15-20 days until the harvest period.
FARM PLANTS	From leaves	1-3 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
			It is applied throughout the growing period, until 20 days before harvest.
	From the ground	10-15 kg/da	During the breeding period, application is made once a week.
			During the breeding period, the application is made.
VINEYARD	From leaves	400 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
	From the ground	25 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	From the ground	10 kg/da	Application is made once a week during the breeding period.



## WHY MAX END?

1. The MAX END is highly contained in;  
Natural organic acids,  
Natural protides and amino acids,  
Thanks to polycarboxylic acids, such as natural humic and fulvic acid, it accelerates the root development of plants and ensures the healthy development of plants.
2. MAX END, the high content of amino acids and micronutrients in the natural chelate structure in its content, under stress conditions (low and high temperature, poor soil conditions, drug stress, etc.) it allows plants to continue their development in a normal way.
3. The amino acids in the MAX END content (glycine, lysine, cysteine, glutamic acid, histidine, etc.) it is a very good natural plant food with the chelating and complexing property of cationic microplant nutrients in plants.
4. A high amount of organic matter in the MAX END content is active in the reproduction of mycorrhiza bacteria that live in the soil and are involved in the transport of nutrients to the plant, regulating soil texture and structure.
5. MAX END is also a good soil breeding material and is a complete food source for plants due to its accelerating effect on root development.

## TECHNICAL INFORMATION

1. MAX END is a concentrated plant food source obtained as a result of enzymatic fermentation of plant extracts.
2. MAX END liquid is an organomineral plant food, and the macro- and micronutrients contained in it are in the structure of a natural chelate that can easily pass through the cell membrane.
3. MAX END contains a high amount of protein and amino acids, which are their building block.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	25%
TOTAL NITROGEN (N)	4%
NITRATE NITROGEN (N)	1.2%
AMMONIUM NITROGEN (N)	0.8%
UREA NITROGEN (N)	1%
ORGANIC NITROGEN (N)	1%
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	6%
WATER-SOLUBLE IRON (Fe)	2%
WATER SOLUBLE MANGANESE (Mn)	1%
MAXIMUM CHLORINE (Cl)	1%
pH	2.2-4.2
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini etc.	From leaves	250-300 cc/100 lt	The first application is made 2 weeks after planting and is continued until 10 days before harvest.
		From the ground	2-4 kg/da	From the planting period, it is applied in 7-15 day periods until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	300 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	1-3 kg/da	The first application is made 1 week after planting. Bite application is made in 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	250 – 300 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	10-15 kg/da	The application is started from the moment the shoot shoot and the flower buds start to swell and continue until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, olive etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	25 kg/da	It starts with the first irrigation and is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1-3 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200 – 250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
		From the ground	2-4 kg/da	During the breeding period, application is made once a week.
	Grass and green areas	Sprinkler	1-3 kg/da	During the breeding period, the application is made.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	300 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	25 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	From the ground	10-15 kg/da	Application is made once a week during the breeding period.





## WHY MAX FLOWER?

1. MAKS FLOWER allows flowers to bloom strongly and regularly.
2. MAKS FLOWER has a positive effect on fruit formation (flower attitude).
3. MAKS FLOWER completely eliminates the negative effect caused by phosphorus deficiency on stem and root growth.
4. MAKS FLOWER provides regular root development and flowering of plants even in adverse conditions due to its rapid absorption and the organic matter contained in it.
5. MAKS FLOWER minimizes the loss of flowers caused by various stress conditions of plants.
6. MAKS FLOWER is equipped with a penetrating factor in the organic structure and an accelerator for infiltration into the leaf to facilitate the removal of nutrients contained in it from the leaf. Therefore, its effect is quick and noticeable.
7. MAKS FLOWER creates the most suitable pH conditions for the plant by buffering the pH of the rhizosphere where the roots are in contact when it is given to the root area by drip irrigation.
8. MAX FLOWER does not compress the soil due to its structure, it loosens it. It helps the soil to maintain its vitality. Therefore, the plant develops healthier.

## TECHNICAL INFORMATION

1. MAKS FLOWER is a plant nutrient whose acceptability is highly increased by processing phosphorus and binding it to organic matter and the carbon chain by hydrolyzed protein method.
2. In addition to phosphorus, MAKS FLOWER contains organic acids, amino acids and phenolic substances necessary for the mobilization of plant nutrients around the rhizosphere (root zone).

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	28%
TOTAL NITROGEN (N)	5%
NITRATE NITROGEN (N)	1.7%
UREA NITROGEN (N)	1.4%
ORGANIC NITROGEN (N)	1.9%
TOTAL PHOSPHORUS PENTAOXIDE (P <sub>2</sub> O <sub>5</sub> )	8%
WATER SOLUBLE PHOSPHOR PENTAOXIDE (P <sub>2</sub> O <sub>5</sub> )	8%
WATER-SOLUBLE BORON (B)	0.2%
WATER SOLUBLE MANGANESE (Mn)	0.5%
WATER SOLUBLE ZINC (Zn)	1%
MAXIMUM CHLORINE (Cl)	1.1%
pH	2.3-4.3
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini etc.	From leaves	250 – 400 cc/100 lt	The first application is made 2 weeks after planting and it is continued until 10 days before harvest.
		From the ground	2-4 kg/da	From the planting period, it is applied in 7-15 day periods until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	250 – 400 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	2-4 kg/da	The first application is made 1 week after planting. Bite application is made in 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	250 – 300 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	20 kg/da	The application is started from the moment the shoot shoot and the flower buds start to swell and continue until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	20 kg/da	It starts with the first irrigation and is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1 kg/da	It can be mixed with herbicide. 2 applications can be made during the breeding period.
		From the ground	10 kg/da	1-2 applications can be made.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200 – 250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
		From the ground	2-4 kg/da	During the breeding period, application is made once a week.
	Grass and green areas	Sprinkler	3-4 kg/da	It is applied 3-4 times during the growing period.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	300 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	20 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	From the ground	10-15 kg/da	Application is made once a week during the breeding period.



## WHY MAX HZR PLUS?

1. MAKS HZR PLUS is a plant food developed for application from soil and leaves.
2. MAX HZR PLUS helps to increase the beneficial microorganism effect.
3. MAX HZR PLUS facilitates the intake of nutrients needed by plants.
4. MAX HZR PLUS increases the photosynthesis ability of the plant.
5. MAKS HZR PLUS also promotes the germination of seeds. It allows the plants to come out in a uniform way.
6. MAKS HZR PLUS creates optimal pH conditions for the plant and reduces the high pH present in the soil during plant development, making it easier for the roots of the plant to receive nutrients, especially trace elements.
7. MAX HZR PLUS does not compress the soil, but loosens it, and thus the plant roots develop rapidly.
8. MAKS HZR PLUS corrects the physical and chemical structure of the soil and allows the soil to become more fertile from year to year.

## TECHNICAL INFORMATION

1. MAKS HZR PLUS, which has a liquid and organic structure, is an easy-to-apply fertilizer because it can be easily mixed with water.
2. MAKS HZR PLUS contains a large amount of natural organic matter, as well as nitrogen, which will contribute to the plant's need for primary nutrients.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	30%
WATER-SOLUBLE BORON (B)	0.5
WATER SOLUBLE MANGANESE (Mn)	1.1%
WATER SOLUBLE ZINC (Zn)	0.9%
MAXIMUM CHLORINE (Cl)	0.8%
FREE AMINO ACIDS	2.5%
pH	2.9-4.9
PACKING TYPE	Drum

## APPLICATION METHOD AND DOSAGES

PRODUCT		APPLICATION SHAPE	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini etc.	From leaves	400 – 500 cc/100 lt	The first application is made 2 weeks after planting and is continued until 10 days before harvest.
		From the ground	3-5 kg/da	It is applied in 7-15 day periods from the planting period until the end of the harvest.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	300 – 400 cc/100 lt	The first application, which is started 1 week after planting, is renewed 4-5 times until 10 days before the end of the harvest.
		From the ground	2-4 kg/da	The first application is made 1 week after planting. It is applied every 10-15 days until the harvest period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	400 cc/100 lt	From the fruit set, the application is made until the fruit reaches 80-90% of its normal size.
		From the ground	15-20 kg/da	The application is started from the moment the shoot shoot and the flower buds start to swell and continue until the harvest period.
	Apple, pear, hazelnut, cherry, cherry, plum, peach, apricot, quince, pomegranate, strawberry, olive etc.	From leaves	300 cc/100 lt	It is applied until 15-20 days from the beginning of leafing to the harvest period.
		From the ground	15-20 kg/da	It starts with the first irrigation and is applied every 15-20 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	250-400 cc/100 lt	It can be mixed with herbicide. It can be applied 2 times during the growing period.
		From the ground	1-3 kg/da	It can be applied with any irrigation water.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200-250 cc/100 lt	During the growing period, the application is continued until 20 days before the harvest.
	Grass and green areas	From the ground	3-4 kg/da	During the breeding period, 1 week of application is made per week.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	400 cc/100 lt	The application is made from the beginning of foliation until the end of the berry period.
		From the ground	15 kg/da	Application is made at desired intervals from the beginning of leafing to the end of harvest.
BANANA	Greenhouse cultivation and open cultivation.	From the ground	15-20 kg/da	During the breeding period, 1 application is made per week.





## ADVANTAGES OF POTAMAKS

1. POTAMAKS is produced with superior quality and pure plant nutrients, so it is used not only as a soil fertilizer, but also as a very good leaf fertilizer.
2. POTAMAKS is a plant food that has a high absorbability by plant tissues in adverse conditions aimed at meeting the needs for Nitrogen (N) and Potassium (K<sub>2</sub>O).
3. POTAMAX is used safely, especially in soils with insufficient potassium (K) and in all types of plant cultivation.
4. POTAMAKS determines the quality of the fruit (color, taste, shelf life, etc.) increases.

## PHYSICAL PROPERTIES OF POTAMAKS

1. POTAMAKS is a special fertilizer designed to ensure the maximum intake of macro-plant nutrients by plants.
2. POTAMAKS, unlike all other fertilizers, has a gel-like physical structure.

GUARANTEED CONTENT	(W/W)
ORGANIC SUBSTANCE	35%
ORGANIC NITROGEN (N)	3%
NITRATE NITROGEN (N)	3%
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	13%
MAXIMUM CHLORINE (Cl)	9%
pH	1-3
PACKING TYPE	15 Kg bucket

## APPLICATION METHOD AND DOSAGES

PRODUCT	METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini etc.	From leaves	200 – 300 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	2-4 kg/da It is applied once a week from the fruit formation period.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	100-200 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	1-2 kg/da Application is made once a week during the breeding period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	250 – 300 cc/100 lt After the fruit formation period, the application is made at intervals of 10-15 days.
		From the ground	15 kg/da After 70-80% of the flower shedding is completed, an application is made every 3-4 days.
	Apple, pear, cherry, cherry, plum, peach, apricot, quince, pomegranate, hazelnut, olive, etc.	From leaves	250 – 300 cc/100 lt After the fruit formation period, the application is made until the harvest period.
		From the ground	15 kg/da It starts with the first watering. It is applied every 3-4 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1-3 kg/da Herbicide can be mixed. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200 – 300 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	2-4 kg/da Application is made once a week during the breeding period.
	Grass and green areas	Sprinkler	3 kg/da It can be practiced throughout the development period.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	200 – 400 cc/100 lt It is applied every 10-15 days from the post-flowering period to the harvest period.
		From the ground	15 kg/da It is applied every 3-4 days after flowering, in the grove and fall periods.
BANANA	Greenhouse cultivation, open cultivation.	From leaves	5 kg/da During the growing period, a weekly application is made to meet the potassium requirement.
		From the ground	



# INORGANIC





## PRODUCT FEATURES

### Copper Fertilizer Solution

It is a highly effective copper source recommended in cases of advanced copper deficiency. Copper is one of the indispensable elements for the synthesis of chlorophyll (green color pigment). Chlorophyll synthesis, on the other hand, plays a decisive role on the photosynthesis

efficiency of the plant and ultimately the yield. Copper also provides the formation of protein and vitamins in the plant. In its deficiency, growth and development slows down. Young leaves narrow and shrink, the ends of the branches dry in fruit trees. It is recommended to be used alone. ROOTMAX has a certificate for use in organic farming.

GUARANTEED CONTENT	(W/W)
WATER SOLUBLE COPPER (Cu)	5%
COPPER (Cu) CHELATED WITH EDTA	1.5%

## APPLICATION METHOD AND DOSAGES

HERB	APPLICATION TIME	LEAVES gram / decare (with 100 liters of water)	WITHOUT DRIP IRRIGATION kg/decare (with 1 ton of water)
Tomato, Pepper, Eggplant, Cucumber	During the development period	200-250	1-1.5
Watermelon, Melon, Pumpkin	During the development period	200-250	1-1.5
Strawberry	During the development period	200-250	1-1.5
Vineyard, Kiwi	During the development period	200-250	1-1.5
Banana	During the development period	200-250	1-1.5
Citrus	During the development period	200-250	1-1.5
Cherry, Cherry, Peach, Apricot, Plum	During the development period	200-250	1-1.5
Apple, Pear, Quince	During the development period	200-250	1-1.5
Olives	During the development period	200-250	1-1.5
Corn, Sunflower	From the period when the plant height is 40-50 cm	200-250	1-1.5
Potatoes, Sugar Beets, Carrots	During the development period after the second anchor	200-250	1-1.5
Wheat, Barley, Paddy	In the period of fellowship	200-250	-
Cotton	During the development period	250-300	1-1.5
Beans, Chickpeas, Lentils	During the development period	200-250	1-1.5
Hazelnut, Walnut, Pistachio	During the development period	250-300	1-1.5
Vegetables that are eaten with leaves (Lettuce, Curly, Cabbage, etc.)	During the development period	200-250	1-1.5
Onion, Garlic	During the development period	200-250	1-1.5
Green areas and Ornamental Plants	During the development period	250-300	1-1.5
-	Foliar application doses are applied at intervals of 10-15 days, and drip irrigation doses are applied weekly.	-	-



## ADVANTAGES OF MAX AZOPOT 7-0-25

1. MAX NITROGEN 7-0-25 is produced with superior quality and pure plant nutrients, so it is used not only as a soil fertilizer, but also as a very good leaf fertilizer.
2. MAX NITROGEN 7-0-25 is a plant food that has a high acceptability by plant tissues in adverse conditions to meet the need for Nitrogen (N) and Potassium (K<sub>2</sub>O).
3. MAX NITROGEN 7-0-25 is safely used, especially in soils with insufficient potassium (K) and in all types of plant cultivation.
4. The MAX NITROGEN is 7-0-25, which determines the quality of the fruit (color, taste, shelf life, etc.) increases.

## PHYSICAL PROPERTIES OF MAX AZOPOT 7-0-25

1. MAX AZOPOT 7-0-25 is a special fertilizer designed for the maximum intake of macro-plant nutrients by plants.
2. MAX NITROGEN 7-0-25, unlike all other fertilizers, has a gel-like physical structure.

GUARANTEED CONTENT	(W/W)
TOTAL NITROGEN (N)	7%
NITRATE NITROGEN (NO 3-N)	7%
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	25%
CHLORINE CONTENT	NONE
pH	3-5
PACKING TYPE	18 Kg bucket

## APPLICATION METHOD AND DOSAGES

PRODUCT	METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	Tomato, pepper, eggplant, cucumber, zucchini etc.	From leaves	200 – 300 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	2-4 kg/da It is applied once a week from the fruit formation period.
	Lettuce, cabbage, arugula, cress, parsley, etc.	From leaves	100 – 200 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	1-2 kg/da Application is made once a week during the breeding period.
FRUIT TREES	Citrus fruits (lemon, goldenball, orange, tangerine, citrus, bergamot etc.)	From leaves	250 – 300 cc/100 lt After the fruit formation period, the application is made at 10-15 day intervals.
		From the ground	15 kg/da After 70-80% of the flower shedding is completed, an application is made every 3-4 days.
	Apple, pear, cherry, cherry, plum, peach, apricot, quince, pomegranate, hazelnut, olive, etc.	From leaves	250 – 300 cc/100 lt After the fruit formation period, the application is made until the harvest period.
		From the ground	15 kg/da It starts with the first watering. It is applied every 3-4 days until the harvest period.
FARM PLANTS	Cereals, fodder plants, medicinal and aromatic plants, industrial plants, melon, watermelon etc.	From leaves	1-3 kg/da Herbicide can be mixed. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	Cut flowers, indoor plants	From leaves	200 – 300 cc/100 lt It is applied every 10-15 days when necessary to meet the potassium requirement.
		From the ground	2-4 kg/da Application is made once a week during the breeding period.
	Grass and green areas	Sprinkler	3 kg/da It can be practiced throughout the development period.
VINEYARD	Table grapes, dried grapes, wine grapes	From leaves	200 – 400 cc/100 lt It is applied every 10-15 days from the post-flowering period to the harvest period.
		From the ground	15 kg/da It is applied every 3-4 days after flowering, in the grove and fall periods.
BANANA	Greenhouse cultivation, open cultivation.	From leaves	5 kg/da During the growing period, a weekly application is made to meet the potassium requirement.
		From the ground	





## ADVANTAGES OF ELITE EGO 7-0-25

1. ELITE EGO 7-0-25 is produced with superior quality and pure plant nutrients, so it is used not only as a soil fertilizer, but also as a very good leaf fertilizer.
2. ELITE EGO 7-0-25 is a plant food with a high level of acceptability by plant tissues in adverse conditions aimed at meeting the need for Nitrogen (N) and Potassium (K<sub>2</sub>O).
3. ELITE EGO 7-0-25 is safely used, especially in soils with insufficient potassium (K) and in all types of plant cultivation.
4. ELITE EGO 7-0-25 determines the quality of the fruit (color, taste, shelf life, etc.) increases.

## PHYSICAL CHARACTERISTICS OF ELITE EGO 7-0-25

1. ELITE EGO 7-0-25 is a special fertilizer designed to ensure the maximum intake of macro-plant nutrients by plants.
2. ELITE EGO 7-0-25, unlike all other fertilizers, has a gel-like physical structure.

GUARANTEED CONTENT	(W/W)
TOTAL NITROGEN (N)	7%
NITRATE NITROGEN (NO <sub>3</sub> -N)	7%
WATER SOLUBLE POTASSIUM OXIDE (K <sub>2</sub> O)	25%
WATER-SOLUBLE CALCIUM OXIDE (CaO)	2%
WATER SOLUBLE MAGNESIUM OXIDE (MgO)	2%
PACKING TYPE	18 Kg bucket

## APPLICATION METHOD AND DOSAGES

PRODUCT	METHOD OF APPLICATION	APPLICATION DOSAGE	APPLICATION TIME
VEGETABLES	From leaves	200 – 300 cc/100 lt	It is applied every 10-15 days when necessary to meet the potassium requirement.
	From the ground	2-4 kg/da	It is applied once a week from the fruit formation period.
	From leaves	100 – 200 cc/100 lt	It is applied every 10-15 days when necessary to meet the potassium requirement.
	From the ground	1-2 kg/da	Application is made once a week during the breeding period.
FRUIT TREES	From leaves	250 – 300 cc/100 lt	After the fruit formation period, the application is made at intervals of 10-15 days.
	From the ground	15 kg/da	After 70-80% of the flower shedding is completed, an application is made every 3-4 days.
	From leaves	250 – 300 cc/100 lt	After the fruit formation period, the application is made until the harvest period.
	From the ground	15 kg/da	It starts with the first watering. It is applied every 3-4 days until the harvest period.
FARM PLANTS	From leaves	1-3 kg/da	Herbicide can be mixed. 2 applications can be made during the breeding period.
ORNAMENTAL PLANTS	From leaves	200 – 300 cc/100 lt	It is applied every 10-15 days when necessary to meet the potassium requirement.
	From the ground	2-4 kg/da	Application is made once a week during the breeding period.
	Sprinkler	3 kg/da	It can be practiced throughout the development period.
VINEYARD	From leaves	200 – 400 cc/100 lt	It is applied every 10-15 days from the post-flowering period to the harvest period.
	From the ground	15 kg/da	It is applied every 3-4 days after flowering, in the grove and fall periods.
BANANA	From leaves	5 kg/da	During the growing period, a weekly application is made to meet the potassium requirement.
	From the ground		



# SPECIFIC



## APPLICATION METHOD AND DOSAGES

PLANTS	TIME OF USE	SOIL APPLICATION
In vegetables; (tomato, pepper, cucumber, eggplant, beans, peas, lettuce, onion and carrot)	From planting to the end of harvest	1-2 lt / da
Strawberry, raspberry	From planting to the end of harvest	1-2 lt / da
Pome fruits	From planting to the end of harvest	1-2 lt / da
Stone fruits	From planting to the end of harvest	1-2 lt / da
In the vineyards	From planting to the end of harvest	1-2 lt / da
Citrus, banana and nuts	From planting to the end of harvest	1-2 lt / da
Cereals (wheat, barley oats, vetch and paddy)	From planting to the end of harvest	1-2 lt / da
Cut flower	From planting to the end of harvest	1-2 lt / da



### PRODUCT FEATURES

It is used in the fight against nematodes. The nematode in the plant roots decomposes the wolf's eggs by breaking them down. Promotes the development of new healthy capillary roots.

### DOSAGE AND FORM OF ADMINISTRATION

MAKS NEMAKS is applied from the soil and leaves by mixing in the following ratios. It can be easily applied in all kinds of irrigation systems (sprinkling, drip and flood irrigation) and does not clog the nozzles in the drip irrigation system. Packing type: Drum



## PRODUCT FEATURES

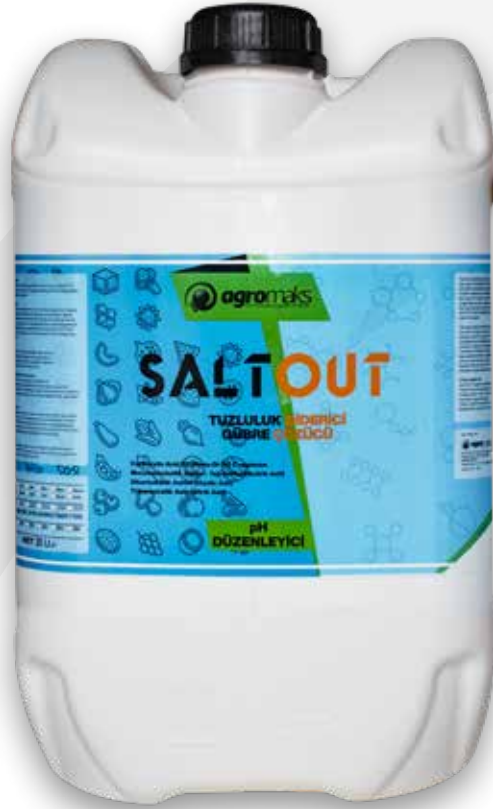
Specially formulated product used for bacterial and fungal diseases. It is particularly effective against bacterial pathogens.

**Packing type:** Drum

## APPLICATION METHOD AND DOSAGES

PLANT NAME	WITHOUT DRIP	FROM THE LEAF
GREENHOUSE PLANTS	2 lt / da	100 – 150 cc per 100 liters of water
FARM PLANTS	2 lt / da	100 – 150 cc per 100 liters of water
FRUIT TREES	5 lt / da	100 – 150 cc per 100 liters of water
COTTON	2 lt / da	100 – 150 cc per 100 liters of water
SWEETCORN	2 lt / da	100 – 150 cc per 100 liters of water
CITRUS	2 lt / da	100 – 150 cc per 100 liters of water
BANANA	5 lt / da	100 – 150 cc per 100 liters of water
CUT FLOWERS	2 lt / da	100 – 150 cc per 100 liters of water





## PRODUCT SPECIFICATIONS

It is an acid complex formulated with organic and chemical acids. It lowers the soil pH suddenly and effectively. The nutrient element present in the soil puts its salts in a form that the plant can easily take.

Algae and biofilm layers are formed over time in the pools and reservoirs where the waters to be used in agriculture are deposited and rested. These biofilm layers that are formed create a suitable habitat for various bacteria, fungi and viruses and provide an environment for their reproduction and reproduction, making

irrigation waters risky for agricultural applications. It destroys and prevents biofilm and algae growth with its Salt Out active content.

Another problem that is one of the other problems of your soils used for agricultural purposes is the 'pH' values, which means acid-base balance. It is quite high in almost all of our lands. It must be lowered. Soils with a high pH prevent the development of sufficient root fringe of plants, the intake of nutrients, healthy nutrition and the reproduction of beneficial micro-organisms that help its development. Salt out supports nutrient uptake by regulating the pH balance of your soil.

## APPLICATIONS

Salt out; 1-2 days before planting seedlings, 3 lt. / In addition, it should be applied from the soil with empty water. In the following process, 2-3 liters 1-2 times a month. / It should also be applied from the soil until the end of harvesting.

100-200 cc/100 lt for overhead applications. it should be applied by mixing in the proportion of.

Packing type: 20 lt Drum



## PRODUCT SPECIFICATIONS

Disinfectant used against fungal and bacterial diseases.

Algae and biofilm layers are formed over time in the pools and reservoirs where the waters to be used in agriculture are deposited and rested. These biofilm layers that are formed create a suitable habitat for various bacteria, fungi and viruses and provide an environment for their reproduction and reproduction, making irrigation waters risky for agricultural applications. Solo oxi effectively destroys and prevents

biofilm and algae growth with its content.

Another problem that comes at the beginning of the other problems of your soils used for agricultural purposes is the 'pH' values, which means acid-base balance. It is quite high in almost all of our lands. It must be dropped. Soils with high pH prevent adequate hairy root development of plants, uptake of nutrients, healthy nutrition and reproduction of beneficial micro-organisms that help their development. Solo oxi supports nutrient uptake by regulating the pH balance of your soil.

## APPLICATIONS

Solo oxi; 3 liters 1-2 days before planting seedlings. / In addition, it should be applied from the soil with empty water. In the following process, 2-3 liters 1-2 times a month. / It should also be applied from the soil until the end of harvesting.

300 cc/100 lt for overhead applications. it should be applied without mixing with another preparation, again, by mixing in the proportion of.

Packing type: 20 lt Drum



BİO ANİMAL MAK



MAKS POWER PLEX



MAKS AMİN PLANT



BİO ALGİ MAK



ORGANOX



BİO AMİNO SORB



MAKS REBELLION



MAKS ORGAPOT K





MAKS XXL



MAKS END



MAKS FLOWER



MAKS HZR PLUS



POTAMAKS

## INORGANIC FERTILIZERS



ROOTMAX



MAKS AZOPOT 7-0-25



ELITE EGO 7-0-25

## SPECIFIC PRODUCTS



NEMAKS



SALT OUT



MAKS RANGERS



SOLO OXI





**Agromaks Tarım Ürünleri Pazarlama Ticaret Limited Şirketi**

Gaziler Mah. 250 Sok. Ant. Küçük Esn. San. Sit. Apt. No: 8 E Kepez, Antalya  
+90 242 464 11 73 • [www.agromaks.com.tr](http://www.agromaks.com.tr)