

“The Secret of the Magic Potion”



www.iksirgubre.com.tr



iksirgubre_



iksir gübre

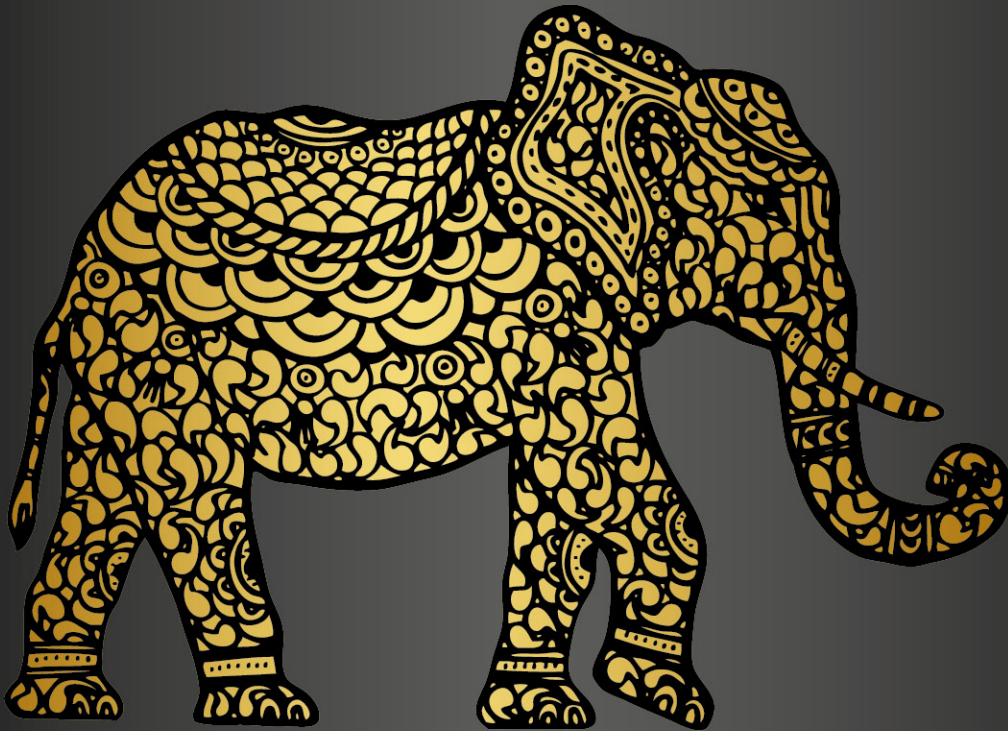


IKSİR GÜBRE



ORGANOMINERAL FERTILIZER

GLADA



LIQUID ORGANOMINERAL FERTILIZER WITH NPK

Helps your plants to grow rapidly and helps you to gain high quality products with high efficiency.



20 Lt.



1 Lt.



5 Lt.



ORGANOMINERAL FERTILIZER

GLADA

AREA, TIME AND AMOUNT OF USAGE

PLANT	DOSE	FOLIAR FERTILIZATION TIME
Citrus	200-300gr/ 100L water	1-2 applications in flowering duration
Cherry, Peach, Apricot, Plum, Nectarine, Almond	200-300gr/ 100L water	1-2 applications in flowering duration
Apple, Pear, Quince, Banana	200-300gr/ 100L water	1-2 applications in flowering duration
Olive, Pomegranate, Pistachio	200-300gr/ 100L water	1-2 applications in flowering duration
Grape	200-350 gr/100L water	3 applications in pre-bloom, bunch covering and in fruit set period.
Pepper, Eggplant, Cucumber, Tomato, Zucchini, etc.	250 gr/ 100L water	From the starting of the flowering to the middle of the period, with max.
Garden Plants, Strawberry, Cut Flower	200-300 gr/ decare	Either in the beginning of the flowering or in the vegetation period
Cotton	200-350 gr/ decare	As flowering begins on lower branches
Potato	200-350 gr/ decare	Before flowering
Wheat, Barley, Chickpeas, Lentils, Green Beans, Pumpkin	200-350 gr/ decare	Either in tillering period or pre-blooming
Sunflower, Sugar Beet, Corn, Soybean	200-350 gr/ decare	When 5-6 leaves are observed, in pre-blooming

Glada is a plant-based product that can be applied on both; the soil and the leaves. It contains a high amount of free amino acids.

By activating the plant metabolism, it prevents possible loss during the development periods (budding, flowering, fruit set, ripening etc.)

Thanks to the amino acids in its structure, it enables the plant to synthesize protein in all conditions and prevents premature aging of the plant.

It supports the plant resistance system against adverse conditions that all vegetables and fruits are under stress during their development period, and enables your plant to resist critical environmental conditions.

When applied regularly, it supports balanced vegetative development and productivity.

- Ensuring better fertilization of flowers
 - Increasing fruit set, preventing abscission
 - Increasing the amount of harvest
 - Thanks to the vitamins in it, eliminating the deficiencies and to bring the products to the desired quality
 - Supporting the plant resistance system against all kinds of abiotic stress conditions
- Created for leaf and soil use.

Foliar applications should be done during the coolest hours of the day.

GUARANTEED CONTENT

Organic Material	%18	Soluble Boron (B)	%0,17
Total Nitrogen (N)	%5	Soluble Manganese (Mn)	%0,5
Organic Nitrogen (N)	%1,5	Soluble Zinc (Zn)	%2,5
Urea Nitrogen (N-NH ₂)	%3,5	Free Aminoacids	%8,5
Phosphorus Penta Oxide (P ₂ O ₅)	%9,5	Free Aminoacids	%8,5
Soluble Phosphorus Penta Oxide (P ₂ O ₅)	%5	pH Range	2-4
Soluble Magnesium Oxide (MgO)	%2		

The application dose from the soil is 1-2 liters per decare with drip irrigation or other irrigation systems.



ALPİN max

ORGANIC-BASED PRODUCTS LIQUID SEAWEED

It is a special high-quality plant nutrition product that is developed to increase the efficiency and quality of cultivated plants. It can be absorbed quickly by the leaves and roots. Effects of Alpin max can be observed rapidly. It promotes generative growth, increases flowering, and supports the fruit set. It provides healthy root development in plants, development and growth in fruits, earliness in the product.

- Promotes cell division and growth, the formation of female flower seeds and female flowers in response to early flower seeds. It helps to delay aging in plants.
- Helps to resist environmental and physiological stress.
- Helps to develop the roots and buds.
- Promotes better fruit development and high standards with increased productivity in terms of both quality

and quantity.

Studies have shown that regular use of Alpin Max increases the capacity for the plant to cope with abiotic stress factors and supports healthy plant growth.

Foliar applications should be done during the coolest hours of the day.

AREA, TIME AND DOSE OF USAGE

PLANTS	APPLICATION TIME	DOSE
Tomato, Pepper, Eggplant, Cucumber, Melon, Watermelon, Zucchini	2 - 3 applications during plant growth periods	150 - 200 cc / 100 L Water
Lettuce, Spinach, Cabbage, Parsley, Cauliflower		150 - 200 cc / 100 L Water
Potato, Carrot, Onion, Garlic and Beet		150 - 200 cc / 100 L Water
Citrus (Orange, Lemon, Tangerine, Grapefruit) Apple, Pear, Apricot, Peach, Plum, Cherry, Sour Cherry, Quince, Banana and Pomegranate		200 - 250 cc / 100 L Water
Cut flower, grapes and Strawberries		150 - 200 cc / 100 L Water
Olives, Pistachios, Almonds, Hazelnuts		200 - 250 cc / 100 L Water
Cotton, Soybean, Peanut, Corn, Lentil, Sunflower, Chickpea, Pea, Bean, Wheat, Barley, Paddy and Oat		150 - 200 cc / 100 L Water
Green fields		200 - 250 cc / 100 L Water

With the Drip Irrigation system, the application dose is 300-500 cc / decare from the soil once.



20 Lt.



1 Lt.



5 Lt.



ALPİN max



GUARANTEED CONTENT

Organic Material	%7
Soluble potassium oxide	%2
Alginic Acid	%0,5
Maximum EC (Ds/m)	6,98
Ph Range	8,5 -10,5

PANI

Phos Zinc

NP FERTILIZER SOLUTION

(3-25-0 + ME)

It is a special fertilizer formulated to ensure the formation of the generative period, pre-flowering and the formation of the first fruit set, especially from the first stages of the vegetative period.

With its highly concentrated content, it can be absorbed easily by plants. Pani Phos Zinc, where the energy element phosphorus is produced together with zinc promotes generative productivity in the plant cycle and the increase of final production in the plant. It supports enzyme synthesis, natural auxins and energetic metabolite (ATP) formation during the stages where the plant needs the highest energy. It significantly compensates for zinc deficiency, which is a common deficiency in citrus fruits worldwide. It can be used to eliminate zinc deficiency in all vegetables and fruits.

- Provides high energy to the plant
- Helps better flowering and fertilization
- Thanks to high phosphorus; more fruit set, healthy growth and yield are provided
- its use in the early stages of plant growth shortens the internodes of the plant.

Suitable for all types of plants. It can be used mostly in open lands and greenhouses by applying to the roots with foliar application and dripping.

Foliar applications should be done during the coolest hours of the day.

AREA, TIME AND DOSAGE OF USE

PLANTS	DOSAGE
Tomato, Pepper, Eggplant, Cucumber, Melon, Watermelon, Zucchini	150 - 200 cc / 100 L Water
Lettuce, Spinach, Cabbage, Parsley, Cauliflower	150 - 200 cc / 100 L Water
Potato, Carrot, Onion, Garlic and Beet	150 - 200 cc / 100 L Water
Citrus (Orange, Lemon, Tangerine, Grapefruit) Apple, Pear, Apricot, Peach, Plum, Cherry, Sour Cherry, Quince, Banana and Pomegranate	200 - 250 cc / 100 L Water
Cut flower, Grape and Strawberry	150 - 200 cc / 100 L Water
Olive, Pistachio, Almond, Hazelnut	150 - 200 cc / 100 L Water
Cotton, Soybean, Peanut, Corn, Lentil, Sunflower, Chickpea, Pea, Bean, Wheat, Barley, Paddy and Oat	150 - 200 cc / 100 L Water

WITH IRRIGATION SYSTEMS FOR ALL PLANTS, THE APPLICATION DOSE IS 1 LITER PER DECARE/TIME. It can be applied during pre-flowering and growing durations.



20 Lt.



1 Lt.



5 Lt.



PANI K

NK FERTILIZER SOLUTION 3 - 0 - 30

The high quality and availability of the raw materials used in production are created with a special production technique.

- It can be absorbed quickly and effects can be observed rapidly.
- It increases the efficiency and quality of the plants. It extends the shelf life. It provides quick ripening, increase in the amount of large fruits, better coloring, more homogeneous fruit, odor, taste and flavor.
- Oil of fatty plants has a beneficial effect on the increase in sugar level in beets and grapes.
- It is a special product that makes it possible to obtain high-standard products. It can be applied both on leaf and soil in open fields, greenhouses and in all orchards.
- Thanks to the high potassium content in the fruit ripening period, especially in olive groves, the coloration rate of the fruits during the ripening period increases and the oil quality increases.

- The high level of potassium intake in bananas not only provides taste and flavor to the fruit with proper fruit shape and ripening, but also plays a positive role in the total acidity, which is the main element in fruit taste. On the contrary, low potassium levels can cause unsavory and insipid fruit taste.
- With Pani K, the cluster weight increases, parts become larger and the fruit lasts longer in the market.
- Foliar applications should be done during the coolest hours of the day.

AREA, TIME AND DOSAGE OF USE

PLANTS	DOSAGE
Tomato, Pepper, Eggplant, Cucumber, Melon, Watermelon, Zucchini.	100-125 cc to 100 liters of water.
Potato, Carrot, Onion, Garlic and Sugar Beet	150-200 cc to 100 liters of water.
Citrus (Orange, Lemon, Tangerine, Grapefruit) Apple, Pear, Apricot, Peach, Plum, Cherry, Sour Cherry, Quince, Banana and Pomegranate	150-200 cc to 100 liters of water
Cut flower, grape and Strawberry	100-150 cc to 100 liters of water.
Olive, Pistachio, Almond, Hazelnut	150-200 cc to 100 liters of water
Cotton, Soybean, Peanut, Corn, Lentil, Sunflower, Chickpea, Pea, Bean, Wheat, Barley, Paddy and Oat	150-200 cc to 100 liters of water
Pamuk, Soya Fasulyesi, Yer Fıstığı, Mısır, Mercimek, Ayçiçeği	100 Litre suya 150 - 200 cc
Nohut, Bezelye, Fasulye, Buğday, Arpa, Çeltik, Yulaf	100 Litre suya 150 - 200 cc

With irrigation water, the application amount from the soil at once is 1000 cc / decare. 3 or 4 applications can be made during the plant development period, especially during the fruit set and fruit growth period.



pani BOR

BORON ETHANOL AMINE

SOLUBLE BORON (B) %10

Formulated to quickly solve boron deficiency. Taken from the leaves quickly by the plant.

It is recommended to apply before flowering and before ripening. When applied immediately after harvest, good vegetative and generative development is provided for the next season. In winter, resistance to low temperatures increases.

Olive, citrus, cucumber, grape, apricot, peach, cherry, pear, cherry, pomegranate, nectarine, almond, walnut etc. in fruits;

- better fruit set
- prevention of pilling
- better flower structure

In potato, beet, celery, sunflower, alfalfa, tomato,

cucumber, eggplant, cabbage, radish, spinach, canola, cotton, tobacco, the demand for boron in plants can be solved.

Foliar applications should be done during the coolest hours of the day.

AREA, TIME AND DOSAGE OF USE

PLANTS	DOSAGE
Tomato, Pepper, Eggplant, Cucumber, Melon, Watermelon, Zucchini	150-200 cc to 100 liters of water.
Lettuce, Spinach, Cabbage, Parsley, Cauliflower	150-200 cc to 100 liters of water.
Potato, Carrot, Onion, Garlic and Sugar Beet	200-250 cc to 100 liters of water.
Citrus (Orange, Lemon, Tangerine, Grapefruit) Apple, Pear, Apricot, Peach, Plum, Cherry, Sour Cherry, Quince, Banana and Pomegranate	200-250 cc to 100 liters of water.
Cut flower, grape and Strawberries	200-250 cc to 100 liters of water.
Olive, Pistachio, Almond, Hazelnut	150-200 cc to 100 liters of water.
Cotton, Soybean, Peanut, Corn, Lentil, Sunflower, Chickpea, Pea, Bean, Wheat, Barley, Paddy and Oat	150-200 cc to 100 liters of water.
Chickpea, Pea, Bean, Wheat, Barley, Paddy, Oat	150-200 cc to 100 liters of water.

3-4 applications are made during the plant growth period, especially before flowering, fruit set and fruit growth period.



20 Lt.



1 Lt.



5 Lt.



PANI Cu

FERTILIZER SOLUTION WITH COPPER

WITH COPPER SULPHATE

SOLUBLE COPPER (CU) %5

Pani Cu is a specific product that can be quickly and easily absorbed by leaves and roots. It is used against copper deficiency in field crops, fruit trees and vegetables. Foliar applications should be done during the coolest hours of the day.

It dissolves in water at recommended concentrations and does not precipitate in any way, leaving no residue.



20 Lt.



1 Lt.



5 Lt.



I am wondering
if bananas
could also
grow in Mars
or not...

Did we
use too
much
potion?

İKSİR
GÜBRE

My boss
achieved this
quality with
İKSİR
GÜBRE.

I wish
I could
be a
Capia
Pepper!



“Choose your Magic Potion”



İKSİR GÜBRE TARIM SANAYİ ve TİCARET A.Ş.

İlica Mahallesi Pazaryeri Sokak No: 19/1-A Döşemealtı / ANTALYA • 0242 412 51 89 • info@iksirgubre.com.tr

0533. 568 95 93 • 0532. 708 12 71



iksirgubre_



İksir gübre



İKSİR GÜBRE

www.iksirgubre.com.tr