

VERİM®
Gübre
Daha iyi tarım



**LIQUID ORGANIC FERTILIZER
CONTAINING PLANT
ORIGINATED AMINO ACIDS**



FERİŞTAH 64

Verim Line

+90 216 888 04 22

Cumhuriyet Mahallesi, Kartepe Sokak, No:4, Kat:5 Kartal/ İSTANBUL
www.verimgubre.com / info@verimgubre.com

FERİŞTAH 64

Herbal-Origin Amino Acid

GUARANTEED CONTENT

(%W/W)

Organic Matter in Total	64
Organic Carbon	28
Organic Nitrogen (N)	10
Free Amino Acids	10
pH	5 - 7



ADVANTAGES FOR THE PLANT

- Accelerates the germination of the seed.
- Increases the resistance of plants against drought and frost.
- Buffers the temperature change.
- Provides resistance against diseases and pests.
- Provides healthy root, strong stem and branch formation in plants. Accelerates the plant growth by increasing cell division in plants.
- Improves adverse conditions in the soil.
- Dissolves the chemical nutrients that the plant cannot get from the soil.
- Increases soil aeration and resistance. Preserves the temper of the soil for a long time, corrects the pH balance.
- Increases the absorption of beneficial elements in the soil.

- Provides root development. Increases the number of capillary roots.
- Accelerates the transfer of nutrients to the plant by taking them from the roots and leaves.

PLANTS

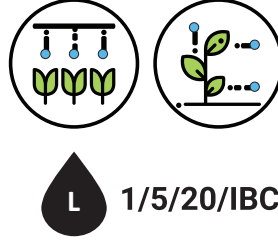
GAIA 64 can be used as a biostimulant in annual and perennial plants. In addition to outdoor plants, it can be used safely from leaves and soil in products such as greenhouses, industrial plants, stone and pome seed fruits, tuberous plants, banana, tea, hazelnuts.

FEATURES OF PRODUCT

Ferıştah 64 is a herbal origin liquid organic fertilizer that contain high-quality amino acids that the plant can intake, and it is an organic product that has been strengthened with natural enzymes contained and developed to improve the structure of the soil, strengthen the plant, and increase soil, plant and product productivity. The feature and effective content of the product always makes the product superior to its peers with the advanced technology and high-quality raw materials that are used in production.



Organic Liquid Fertilizer



1/5/20/IBC



Dosage

Plant

Application Periods

Application via leaves

Pome Fruits	In advance of inflorescences	200-250 ml/100 L Water
	When the cap fall, during the fruit set period and when fruits have a size of 6-7 cm in diameter.	300 ml/100 L Water
Stone Fruits	During the cap fall in advance of the inflorescences and period of fruit set	200 ml/100 L Water
	When fruits have a size of 6-7 cm.	250 ml/100 L Water
Vineyard	During the cap fall in advance of the inflorescences and at the period when fruits change colour.	250-300 ml/100 L Water
Corn	2 applications when the plants reach a height of 50 cm and during earing.	300-500 ml/da
Watermelon, Melon, Pumpkin, Cucumber	During the periods of 4-leaves, in advance of inflorescences, fruit set, fruit maturity.	In open space: 300 ml/da At greenhouse: 200 ml/100 L Water Dripping 400 ml/da
	Tomato, Pepper, Eggplant, Cabbage	2 applications after planting and in 20-day intervals.
Cotton	3 applications when in 3-4 leaves, in advance of and after inflorescences.	300 ml/da
Potato	When the plant are at a height of 15 cm and tubers reach a size of hazel and 15 days later.	300 ml/da
Onion, Garlic	Once in every 20 days after the formation tubers.	200-300 ml/100 L Water
Olive	If deemed necessary, 1 application after harvest, during bud formation, pre-flowering and fruit colour change	250-300 ml/100 L Water
Wheat, Barley, Paddy	2 applications from the period of formation of 4-5 leaves until the end of tillering and after the tillering.	300-500 ml/da
Tea	Application by way of spraying on the tea plantation area before the harvest	320 ml/100 L Water