



Suda hızlı çözünen ve bitki tarafından alımı kolay ve çabuk olan Agrobigen yaprak gübre serisi

Nanoteknolojik Yaprak Gübreleri

AGROBİGEN - D

17-17-17+me



The Agrobigen foliar fertilizer series, which dissolves quickly in water and is easily and rapidly absorbed by plants



Guaranteed Content	(w/w)%
Total Nitrogen (N)	17 %
Nitrate Nitrogen (NO ₃ -N)	7 %
Ammonium Nitrogen (NH ₄ -N)	3 %
Urea Nitrogen (CO(NH ₂) ₂)	7 %
Water-Soluble	
Phosphorus Pentoxide (P ₂ O ₅)	17 %
Water-Soluble Potassium Oxide (K ₂ O)	17 %
Water-Soluble Magnesium Oxide (MgO)	1 %
Water-Soluble Boron (B)	0,1 %
Water-Soluble Iron (Fe)	0,2 %
Water-Soluble Manganese (Mn)	0,2 %
Water-Soluble Zinc (Zn)	0,2 %

AGROBIGEN - D

17-17-17+me

Recommended Application Dose:

It is fully dissolved in 250-750 g/100 liters of water and applied foliarly. The exact application dose should be selected based on the soil fertilization. If nitrogen (N), phosphorus (P), and potassium (K) fertilization from the soil has been accurately done according to soil analysis, 250 g/100 It is recommended. If any NPK fertilizers were not fully applied, 750 g/100 It is suggested, and if partial fertilization was done, a dose of 500 g/100 It is recommended.

- Fe, Zn, and Mn are chelated with EDTA.
- The composition of the fertilizer also includes 22 different plant-based amino acids.

Plant	Application Time
Cereals (Barley, Wheat, Rice, etc.)	Application is performed during the tillering, stem elongation, and grain formation periods.
Fruit Trees (Apple, Pear, Cherry, Peach, etc.)	It is applied several times at intervals of 15-20 days during the ear formation stage and after harvest.
Citrus (Orange, Mandarin, Lemon, etc.)	Applications are repeated at 15-day intervals starting from the flowering period until the end of the harvest.
Hazelnut	Applications are made several times from the fertilization and fruit setting period until the harvest
Cotton	Several applications are made at 15-day intervals after the thinning process.
Corn, Sunflower	It is applied during the leaf development period when the plant is 50 cm tall.
Strawberry	The first application is made 15 days after emergence and/or transplanting, and the application is repeated after another 15 days.
Sugar Beet, Potato, Carrot	It is applied every 15 days throughout the growth period starting from when the plants reach a leaf size that allows for nutrient uptake.
Vegetables	It is applied 3-4 times at intervals of 15-20 days throughout the growth period starting from the seedling planting.
Other Plants	It is applied several times at intervals of 15-20 days throughout the growth period starting from when the plants reach a leaf size that allows for nutrient uptake.