



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

Nanoteknolojik Yaprak Gübreleri

AGROBİGEN - PK

0-27-18+(2 MgO)+me



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



Guaranteed Content	(w/w)%
Water-Soluble Phosphorus Pentoxide (P ₂ O ₅)	27 %
Water-Soluble Potassium Oxide (K ₂ O)	18 %
Water-Soluble Magnesium Oxide (MgO)	2 %
Water-Soluble Boron (B)	2 %
Water-Soluble Copper (Cu)	0,1 %
Water-Soluble Iron (Fe)	0,04 %
Water-Soluble Manganese (Mn)	1 %
Water-Soluble Molybdenum (Mo)	0,01 %
Water-Soluble Zinc (Zn)	2 %

AGROBIGEN-PK

0-27-18+(2 MgO)+me

Recommended Application Dose:
It is fully dissolved in 500 g/100 liters of water and applied foliarly.

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

Plant	Application Time
-------	------------------

Malting Barley	In the production of malting (brewing) barley, a double dose should be applied in a single application during the stem elongation period.
Hazelnut	At the end of hazelnut harvest, to increase fruit set in the following year, it should be applied at intervals of 10-15 days when at least 80% of the plant leaves are still green.
Hard-Shelled Fruit Trees (Apple, Pear, Cherry, Peach, Apricot, etc.) and Wide Trees and Orchards (Banana, Olive, etc.) Citrus Fruits (Orange, Mandarin, Lemon, etc.)	At the end of fruit harvest, to increase fruit set in the following year, it should be applied at intervals of 10-15 days when at least 80% of the plant leaves are still green.
Strawberry	In perennial strawberry cultivation, at the last strawberry harvest, to increase fruit set in the following year, it should be applied at intervals of 10-15 days when at least 80% of the plant leaves are still green.