

Aminox Vegetale



Enzymatic hydrolyzed by fabaceae



COMPOSITION

Total amino acids	36%
Free amino acids	20%
Degree of hydrolysis	35%

Raw material: enzymatic hydrolyzed by fabaceae

 Appearance
Powder

 Application
Foliar/Fertigation

 Packaging
10 - 25 Kg

DESCRIPTION

Aminox Vegetale is an organic fertilizer made of enzyme hydrolyzed protein matrix of vegetal origin, rich in amino acids, peptides and peptones with low and medium molecular weight.

The product is particularly active, both used by leaves and roots, in all phenological phases of the crops, for its important nutritive and biostimulant action. It's used for foliar applications and fertigations every 10-15 days, from the sprouting of buds on tree crops; after transplanting on horticultural and flower crops; after emergence on seedlings.

Thanks to wetting, tackifying, anti-evaporating and carrying properties, Aminox Vegetale reduces dripping losses, so it allows a lower rate use of insecticides, fungicides, herbicides if mixed together.

Warning: Do not mix it with alkaline reaction products, oily insecticides, polysulfides, sulphur, copper and tin metal based products (except on olive trees, where it can be associated to copper).

DOSES AND METHOD OF USE

Su tutte le Crops	
Foliar application	In Fertigation
3 - 5 Kg/ha	10 - 20 Kg/ha
dissolved in minimum 500 Lt/Ha of water	each turn