

Aminox Forte



Hydrolyzed animal epithelium

COMPOSITION



Organic nitrogen (N)	11%
Organic nitrogen (N) soluble in water	11%
Organic carbon (C) of biological origin	40%

Materie prime: leather

Maximum concentration in mg/kg of dry substance of CrVI = 0

 Appearance
Powder

 Application
Foliar/Radical

 Packaging
0,5 - 1 - 5 - 20 Kg

DESCRIPTION

Aminox Forte is an organic fertilizer consisting of enzymatic hydrolyzed protein of animal 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 biostimulant action.

The high concentration of precious amino acids allows a rapid absorption both by foliar and radical, intensifying biochemical and enzymatic processes.

In modern fertilization, the regular use of Aminox Forte gives to plants a balanced vegetative development, higher productions and a better shelf life of fruits.

Aminox Forte distributed during abiotic stress (frosts, hailstorms, weeds, excesses or water shortages) and biotic stress (fungal, bacterial, viral and parasitical attacks) allows a rapid overcoming of the vegetative stress.

We suggest the use of Aminox Forte on Cereals and Horticultural crops during sowing, mixed with the seeds or localized (starter activity) to stimulate root growth.

On Vineyards or Orchards for winter fertilization, localized or with a fertilizer spreader.

Product signed up to Fertilizer Register for Organic farming: n° 10742/15

DOSES AND METHOD OF USE

Crops	Foliar	Radical
Tree crops	150 - 250 g/hl	20 - 50 Kg/ha
Industrial crops	150 - 250 g/hl	15 - 30 Kg/ha
Horticultural crops	150 - 250 g/hl	15 - 30 Kg/ha
Flower crops	150 - 250 g/hl	10 - 20 Kg/ha
Lawns and golf courses	150 - 250 g/hl	10 - 20 Kg/ha