

AP 301 Organic Fertilizer

GENERAL DESCRIPTION

AP 301 is an organic fertilizer with high content in Organic Nitrogen. Its nutritional elements cover the needs of the plant during its development. The product is presented as a powder. The production process of AP 301 allows to preserve the protein quality.

GUARANTEED ANALYSIS

Total organic matter	99,9%	Potassium (K,O) 1,4%
Organic Carbon	58,1%	Calcium (Ca)	0,02%
Total Nitrogen (N)	15,0%	Iron (Fe)	2.700ppm
Phosphorous (P ₂ O ₅)	0,5%		
Humic Extract Total	66,7% (p/p)	s.s.n	

Class A Fertilizer: The total content for heavy metals is below the limit allowed for the product category.

PHYSICAL PROPERTIES

Appearance: Dark, brown redish granules. Odor: Characterístic

Solubility: 80% Minimum Max. Moisture: - 9%

p - H: 7-8



HOW TO USE

Arable crops: before seeding or planting, the product should be incorporated to the ground from 10 to 15 centimeters deep.

Established crops: for arboreal and herbaceous, the product must be applied homogeneusly among the lines of the crop and/or below the lines of the drippers.

AP 301 can be applied manually or mechanically in all crops of both outdoors and in greenhouses.

Doses: from 50 to 600 kg./Ha. depending on the crop, kind of soil, required productivity and climatic conditions. illable for Organic Apricing

STANDARD PRESENTATION

AP 301 is available in two types of package: 25 kg. bags and in big bags of approximately 900 kg.

STORAGE

Store the package closed in cool and dry environment.

AP 301 is a natural product with slow release, able to be totaly and very fast incorpored to the ground.

AP 301 is allowed for organic farming.



AP301 is registered in the Registry of Fertilizers of the Ministry of the Environment and Rural and marine Affairs with registry number F0000960/2018. This information is presented for consideration in the belief that it is accurate and reliable; however, no warranty, either expressed or implied is made and no freedom from liability from patents, trademarks, or other limitations should be inferred. Any data listed as typical analysis are averages only, and are not to be considered as guarantees expressed or implied, nor as a condition of sale.

















