Nutrilon L 11

BIOACTIVATORS LINE

Phytonutritional activator based on levogyrous amino acids

Activates metabolism and increases nutrient assimilation

Quick assimilation and high efficacy

BIOACTIVATOR BASED ON LEVOGYROUS AMINO ACIDS







Nutrilon L 11



DESCRIPTION

Nutrilon L 11 is a formulation particularly rich in amino acids, present mainly in the levogyrous form (L-), i.e. active and capable of being used by the plant to accelerate biochemical reactions. This is made possible thanks to the valuable organic matrices based on animal proteins subjected to a production process that, under specific temperature and pH conditions, promotes the breakdown of protein chains in L-amino acids. Nutrilon L 11 induces cell division and distension, favouring important phases of vegetative development, fruit swelling and the ability to better tolerate stress. Nutrilon L 11 provides considerable quantity of readily usable organic Nitrogen.

Raw materials: animal hydrolyzed epithelium (hydrolysed proteins). %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE		
Crops	Foliar application	Dose ml/hl
Three crops	2-3 applications starting from pre-flowering	200-250
Horticultural crops	, 2-3 applications throughout the entire growth cycle	150-200
Industrial crops	From the early stages and during development	200-250
Cereals	Upon shoot emergence	3-5 l/ha
Crops	Application in Fertigation	Dose I/ha
Three crops	2-3 applications starting from pre-flowering	5-10
Horticultural crops	2-3 applications starting from pre-flowering	5-10

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

It is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. Do not associate with alkaline reaction products, synthetic hormones, mineral oils, calcium-based products and copper-based products, and carry out the treatments with this product allowing an interval of at least 10 days. Avoid applications in case of sudden changes in temperature. In a protected environment (greenhouses, tunnels, etc.), check and reduce the dose.

 FORMULATION
 PACKAGES
 DENSITY (T=20°C)
 pH (sol. 6 %)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 - 200 - 1000 I
 approx. 1260 kg/m³
 approx. 6,5
 approx. 9,7 dS/m



www.agriges.com info.contact@agriges.com





Foliar application



Fertigation



Allowed in Organic Agriculture