

TECHNICAL SPECIFICATIONS

FERTICELL NUTRIPLUS NITROGEN 10% Liquid amino

Nitrogen N 10 Amino acids

Product suitable for use in organic farming according to Regulation (EU) No 2018/848 and 2021/1165.

Product that complies with NOP (National Organic Program - USDA)

Description - specifications

FERTICELL NUTRIPLUS NITROGEN 10% Liquid amino is a fertilizer liquid Organic , indicated for the prevention and correction of nitrogen deficiencies , promotes the growth and vigor of all plants and is Chloride Free .

FERTICELL NUTRIPLUS NITROGEN 10% Liquid amino can Apply both foliarly and through irrigation in all type of crops . Contains algae unicellular , being completely neutral and biological active , making the assimilation of the accompanying nitrogen more Fast and complete . Algae are especially important in plant nutrition , as they provide higher yield , earliness and quality in all crops .

FERTICELL NUTRIPLUS NITROGEN 10% Liquid Amino is 100% soluble, made from organic and ecological nutrients . It has a rapid absorption rate . absorption and high Efficiency . Absorption can It reaches 90% effectiveness within the first 3 hours after foliar spraying . It is nitrogen - neutral and reduces the risk of nitrogen contamination .

The application of **FERTICELL NUTRIPLUS NITROGEN 10% Liquid amino** is designed to prevent use massive fertilizer Nitrogenous compounds . Must be applied . at the moments further critical stages of plant development : post-transplant , growth , pre-flowering , fruit set and development , and when there are conditions adverse factors for crop development : heat stress , frost , hail , stress water or saline conditions , pest and disease attacks , phytotoxicity , etc.

FERTICELL NUTRIPLUS NITROGEN 10% Liquid Amino , used During the growth phase , it activates the activator of the systems metabolic processes in crops and gives vigor to plants , improving his stress response abiotic So such as the healing of the cut / wound in the leaves of the crop thanks to its high content in amino acids .

Uses



Foliar
Fertigation

Containers available



10L
20L
300L
600L
IBC (1000l)

GUARANTEED ANALYSIS:

Composition	Percentage (p/p)
Nitrogen (N)	≥10.00%
Nitrogen Organic	10.00%
Amino acids totals	60.90%
Total Organic Matter	62.60%
Carbon Total organic	36.63%
C/N Ratio	3.63

PHYSICAL PROPERTIES

State:	100% soluble liquid
Color:	Dark orange
Density :	1.25 ± 0.01 kg/l
pH:	5.6 ± 1.00

GENERAL RECOMMENDATIONS FOR USE AND DOSAGE

Crop	Foliar dose	Fertigation dosage
Trees fruit trees (citrus fruits , apples, pears , blueberries , almonds , cherries, peaches , avocado , etc.)	- Maintenance : 2-5 l / ha or 200-500 cc / 100 l / application	- Maintenance : 2-5 l / ha or 200-500 cc / 100 l / application
Crops horticultural crops : (Tomato , Potato, Cucumber, Melon) Zucchini , Cauliflower , Onion , Carrot , Pepper, etc.)	- Maintenance : 2-3 l / ha or 200-300 cc / 100 l / application	- Maintenance : 2-3 l / ha or 200-300 cc / 100 l / application
Crops Extensive crops : (Cereals , Alfalfa, Cotton , Beetroot , Corn , Sunflower, etc.)	- Maintenance : 2-7 l / ha or 200-700 cc / 100 l / application	- Maintenance : 2-7 l / ha or 200-700 cc / 100 l / application

• The doses The specified recommendations are recommendations. General . The quantities They depend on the crop , state phenological , deficiency level and soil type .

• The characteristics physical and appearance of the product can be altered due to nature Product ecology . Keep the product at temperature atmosphere .

• Use under guidance Technical specifications . Storage : 2 years .

• Non- explosive neither corrosive .

TECHNICAL SPECIFICATIONS

FERTICELL NUTRIPLUS NITROGEN 10% Liquid amino

Nitrogen N 10 Amino acids

Product suitable for use in organic farming according to Regulation (EU) No 2018/848 and 2021/1165.

Product that complies with NOP (National Organic Program - USDA)

Agroplasma SL
Santa Teresa Industrial Estate
Torre del Mar Street No. 56
29004 Málaga, Spain

ATTESTATIONS:



Product suitable for your use in Organic Agriculture in accordance with Regulations (EU) No. 2018/848 and 2021/1165, the NOP Regulation .

Control ECOCERT SAS

Agroplasma SL
Santa Teresa Industrial Estate
Torre del Mar Street No. 56
29004 Málaga, Spain

Product Suitable for:

- ❖ Fertilizer formulation liquids .
- ❖ Soil and application fertilizers foliar .

Grades important :

1. Stable in conditions environmental Normal temperatures . Do not expose to sunlight or extreme temperatures . temperatures . Do not store below 16°C .
2. In fertigation applications , splitting the input as Maximum : 10Kg/ha, at intervals of 10-15 days.
3. It is compatible with most products plant protection products and fertilizers and with most herbicides .