Amyno R

RESISTANCE INDUCERS

Prevents and treats physiological disorders due to copper deficiencies

Performs a revitalizing action

 \bigcirc

Increases the plant's endogenous resistance

PLANT-DERIVED SUPPLEMENT BASED ON COPPER COMPLEXED WITH AMINO ACIDS AND PEPTIDES







Amyno R



DESCRIPTION

Amyno R is a plant-derived supplement based on Copper complexed with amino acids and peptides intended for foliar or root treatments. Copper is essential for the correct activity of numerous enzymes, stabilizes the chlorophyll molecule and participates in the metabolism of carbohydrates and proteins. The rich amino acid complex contained in Amyno R favours an efficient and timely conveyance of Copper inside the leaf mesophyll and the roots, preventing and treating deficiency-related physiological disorders. Amyno R allows a correct cell metabolism and contributes to the plant's well-being.

| COMPOSITION | w/w | w/v | |
|------------------------------------|-------|-------|---------------------------------------|
| Total Nitrogen (N) | 3,0 % | 3,8 % | Organic Carbon (C) of biological orig |
| Water-soluble organic Nitrogen (N) | 3,0 % | 3,8 % | Water-soluble Copper (Cu) |

Raw materials: suspended fluid fleshings (hydrolyzed proteins), copper salt (sulphate). %w/w equivalent to %w/v at 20°C.

| DOSES AND INSTRUCTIONS FOR USE | | | | | | |
|--|---|-----------------------------------|--|------------|--|--|
| Crops | ī | Foliar application | | Dose ml/hl | | |
| Tree crops (except for peach tree, plum tree and sensitive apple tree varieties) | ī | Throughout the development phases | | 80-100 | | |
| Horticultural | | Throughout the development phases | | 80-100 | | |
| Industrial | | Throughout the development phases | | 80-100 | | |
| Cereals | ī | Throughout the development phases | | 80-100 | | |
| Crops | | Application in Fertigation | | Dose I/ha | | |
| All Crops | | Throughout growth | | 2,5-5 | | |

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

In case of mixture with other products, it is always advisable to carry out miscibility and compatibility tests on a limited number of plants. Do not mix with Do not mix with compounds with a strong alkaline reaction, sulphur, mineral oils, polysulphides and all products normally not miscible with copper. For a quick and optimal solubilisation, it is advisable to dilute the formulation in advance. Moreover, in mixture with fertilizers and/or systemic products, be sure to reduce and check the dosage.

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

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx. 1260 kg/m³
 approx. 3,8
 approx. 15,6 dS/m



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





Foliar application



Resistance inducer



Fertigation

