



It's not a plant protection product







COMBINATION OF ITS HARMFUL OXIDES
NITROGEN FROM THE ATMOSPHERE AND CONVERSION
THEM IN USEFUL NITROGEN IN THE LEAVES

Specialized mixture of Trace Elements

Composition:

Manganese (Mn): 2.4% w/w, Zinc (Zn): 1.3% w/w, Molybdenum (Mo): 0.07% w/w

LEAFLY® is a fertilizer formulation containing an innovative technology that captures nitric oxides from the atmosphere and converts them to Nitrogen on the leaf surface.

The benefits of **LEAFLY®** are based on the continuous supply of nitrogen to the crop during growth, resulting in enhanced growth and yield.

Doses and method of application:

Spray 100ml per acre with 50lt of water or more.

Shake **LEAFLY®** well before pouring into the spray can.

Application to cereals in the early stages of cultivation until the stubble. Application to alfalfa after each cutting or every 2-4 weeks. Apply to vegetables at 4-5 true leaves and every 4-6 weeks. Application to fruit trees with full leaf development.

Apply to cosmetics with a frequency of 3-5 weeks.

For any other type of crop apply 1 liter per hectare in at least 200 liters of water with a frequency of 4 weeks.

Compatibility: A test is recommended to ensure compatibility with the spray mixture used.

NitroFarm SA is certified with EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System







info@nitrofarm.gr





