

ORGANO-MINERAL FERTILISER
ORGANIC-MINERAL FERTILIZER

POLVERE IDROSOLUBILE ORGANOMINERALE BIOATTIVATA
BIO-ACTIVATED ORGANOMINERAL FERTILIZER IN WATER-SOLUBLE POWDER FORM

NEMASPOR PS NK 3-30

A, a base di funghi micorrizici e batteri che migliora la fertilità chimico-microbiologica della rizosfera e promuove un'intensa azione stimolante sulla radicazione. I microrganismi presenti, sono stati opportunamente selezionati, per supportare l'assorbimento dei nutrienti da parte delle radici e nel contempo per rendere ostile la rizosfera nei confronti di numerose avversità che affliggono le colture. NEMASPOR PS N-K 3-30 associa alla componente di stimolazione della radicazione e protezione della rizosfera dovuta alla frazione microbica, una componente nutrizionale legata alla presenza di Macro (Azoto, Potassio), Meso (Magnesio) e Microelementi (Molibdeno). La sua formula, applicabile in qualsiasi momento del ciclo a partire dalla presemina /pre-trapianto è particolarmente adatta nella fase di maturazione, quando, grazie all'elevato titolo in Potassio, influirà positivamente sulle caratteristiche organolettiche del frutto.

NEMASPOR PS BIO N-K 3 30 is a binary NK fertilizer with a high potassium content balanced out by a significant proportion of magnesium. It can be used together with NEMASPOR PS and is designed to provide the MICROORGANISMS that help maintain the properties of the rhizosphere favourable to the plant's natural defences. It can be applied at any stage of the cycle; it should be alternated with water-soluble fertilizers with a strong shaping effect in the early stages of growth in order to establish the right phosphorus balance in the soil. The high content in organic nitrogen, derived from free and combined amino acids, promotes an intense biostimulating action on the plant's various biological processes, in particular on the mycorrhization of the roots, on the blossoming and on the growth of the fruits. When the fruits are ripening, NEMASPOR PS BIO will have a positive effect on their organoleptic properties; it is vital at this stage to administer calcium-based formulas both to the roots and the leaves right from when the fruit begins to set. Molybdenum performs an important role in the absorption of nitrogen and in drastically reducing the accumulation of nitrates in the plant tissues, thus avoiding overload. Thanks to the materials it's composed of, NEMASPOR PS BIO may be used in ORGANIC FARMING.

Caractéristiques / Features:

Emballé (Packings)	sacchi da 5Kg in scatole da 20Kg
Azote (N) total (Total nitrogen (N))	3.00%
Azote (N) organique (Organic nitrogen (N))	3.00%
Carbone (C) d'origine biologique (Carbon (C) of biological origin)	8.60%
Oxyde de potassium (K ₂ O) soluble dans l'eau (Water-soluble (K ₂ O) potassium oxide)	30.00%
Chlore (Cl) maximum (Chlorine (Cl) max)	2.00%
Oxyde de magnésium (MgO) soluble dans l'eau (Water-soluble magnesium oxide (MgO))	6.00%
Molybdène (Mo) soluble dans l'eau (Water-soluble molybdenum (Mo))	0.03%





ADRIATICA Spa
Strada Dogado 300 / 19-21
45017 Loreo (ROVIGO) ITALIA

Adriatica

www.k-adriatica.it
E info@k-adriatica.it

Coltures / Crops	Mode d'utilisation / Way of use	Doses / Dosage
 Floricole (Flowering plants)		25-40 kg/ha
 Horticole (Horticultural crops)		25-40 kg/ha
 Fruit (Fruit crops)		25-40 kg/ha
 Agrumes (Citrus)		25-40 kg/ha
 Fraises (Strawberry)		25-40 kg/ha
 Herbes (Cereal crops)		25-40 kg/ha
 Olivier (Olive)		25-40 kg/ha
 Artichaut (Artichoke)		25-40 kg/ha
 Arbre fruitier (Fruit tree)		25-40 kg/ha
Colture industriali (Industrial crops)		25-40 kg/ha

