

ORGANIC NITROGEN FERTILIZER  
CONCIME ORGANICO AZOTATO

PANELS WITH BORON, COPPER, IRON, MANGANESE, MOLYBDENUM AND ZINC  
PANELLI CON BORO, RAME, FERRO, MANGANESE, MOLIBDENO E ZINCO

## MICROORGANICO

The MICROORGANICO thanks to the presence of gradual release Organic Nitrogen and the high content of trace elements allows to optimize the technique of fertilization.

Il MICROORGANICO grazie alla presenza di Azoto Organico a cessione graduale e all'alto contenuto di microelementi consente di ottimizzare i risultati della concimazione. La sua formulazione esclusiva, unica per la matrice organica utilizzata, rende il MICROORGANICO un concime altamente innovativo con caratteristiche agronomiche di grande interesse. In particolare si caratterizza per: □ Elementi nutritivi a cessione graduale; □ Elevato contenuto dei principali microelementi richiesti dalle piante; □ Sostenuta presenza di amminoacidi e vitamine; □ Presenza di ferro chelato con EDDHSA che previene le situazioni di clorosi ferrica; □ Elevato contenuto di Molibdeno che favorisce l'assimilazione, stimolando l'assorbimento dell'azoto da parte delle piante, favorendone la trasformazione in sostanza organica. □ Assenza di carbonati e cloruri; □ totalmente biodegradabile non lasciando alcun residuo nei suoli, nel massimo rispetto dell'ambiente.

Features / Caratteristiche:

Packings (Imballi)	20kg
Total nitrogen (N) (Azoto (N) Totale)	5%
Organic nitrogen (N) (Azoto (N) organico)	5%
Carbon (C) of biological origin (Carbonio (C) organico di origine biologica)	41%
Water-soluble boron (B) (Boro (B) solubile in acqua)	0.05%
Water-soluble copper (Cu) (Rame (Cu) solubile in acqua)	0.01%
Water-soluble iron (Fe) (Ferro (Fe) solubile in acqua)	0.05%
Iron (Fe) chelated by EDDHSA (Ferro (Fe) chelato con EDDHSA)	0.05%
Water-soluble manganese (Mn) (Manganese (Mn) solubile in acqua)	0.20%
Water-soluble molybdenum (Mo) (Molibdeno (Mo) solubile in acqua)	0.05%
Water-soluble zinc (Zn) (Zinco (Zn) solubile in acqua)	0.10%





# Adriatica





























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

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

Features / Caratteristiche:

Zinc (Zn) chelated by EDTA  
(Zinco (Zn) chelato con EDTA)

0.10%

Crops / Colture	Way of use / Modi d'uso	Dosage / Dosi
 Flowering plants (Colture floricole)	  	100-300 kg/ha
 Horticultural crops (Colture orticole)	  	100-300 kg/ha
 Strawberry (Fragola)	  	100-300 kg/ha
 Sugar beet (Barbabetola)	  	100-300 kg/ha
 Artichoke (Carciofo)	  	100-300 kg/ha
 Shrubs, nursery plants (Arbusti, vivaio)	  	100-300 kg/ha
 Fruit tree (Astone)	  	100-300 kg/ha



Technical sheet (Scheda tecnica) - 0500000 2

Ufficio commerciale Italia - Italian sales office  
T +39 0426 669618

Ufficio commerciale estero - Foreign sales office  
T +39 0426 669616

Amministrazione - Administration  
T +39 0426 669611 - F +39 0426 669630

C.F. 02907070235 - P.IVA 01135290292 - CCIAA n. 02907070235 - Cap. Soc. 10.000.000,00 € - Reg.Fabbricanti n. 127/06