



# MICROSOL FERROMAX®

**NP ORGANIC FERTILIZER  
DRIED POULTRY MANURE (S) (7,5)  
with Boron (B), Iron (Fe), and Zinc (Zn)**

**FOR CERTIFIED ORGANIC FARMING**

**MICROSOL FERROMAX** is an NP organic fertilizer with **nitrogen** and **phosphorus** from natural sources containing **sulfur** and **iron** with an acidifying and greening effect. The interaction between the large amount of ripe organic components, and mineral components allows a **natural protection of iron and sulfur**, also obtaining a gradual acidification of the soil and consequently greening leaves. The large amount of humified organic carbon allows a proven natural protection of **micro and mesoelements** (Fe, Zn, S and B) through the formation of bonds with water-insoluble humates, therefore **available to the plant over time**, according to its nutritional requirements.

**MICROSOL FERROMAX**, while taking the pH to optimal conditions at the rhizosphere level, is able to unlock many nutrients formerly blocked by the excessive basicity of many agricultural soils, making them available to plants.

**MICROSOL FERROMAX** can replace the autumnal administration of ferrous sulphate either alone or with manure.



**Packaging:** 25-500 kg

**Shape:** Minipellets

Manufactured by



Approval Number:  
Plant Vidor:  
ABP1193UFERT2  
Plant of Arquata del Tronto:  
ABP1177UFERT2

**Unimer S.p.A.** - Via Paleocapa, 7 - 20121 Milano  
COMPANY WITH SYSTEM CERTIFIED BY DNV  
ISO 9001





# MICROSOL FERROMAX®

## NP ORGANIC FERTILIZER

DRIED POULTRY MANURE (S) (7,5) WITH BORON (B), IRON (FE), AND ZINC (ZN)

COMPOSITION	
N organic	2%
P <sub>2</sub> O <sub>5</sub> total	3%
SO <sub>3</sub> total	7,5%
B total	0,01%
Fe total	10%
Zn total	0,01%
Organic Carbon (C)	15%

### FOR CERTIFIED ORGANIC FARMING

- **Raw materials:** Dried poultry manure not from factory farming, sodium borate, carbonated and sulphate iron salts, sulphate zinc salt.

Produced solely from the organic nitrogen fertilizers “allowed in organic farming.”

DOSES BY CROP		
CROP	DOSE Kg/ha	USE
Horticultural	600-1000	During the last pre-sawing/transplanting operations
Fruit trees	500-800	At the end of the harvest and/or at the end of winter
Strawberry	600-1000	Pre-transplanting
Viticulture and olive trees	500-1000	At the end of the harvest and/or at the end of winter
Flower and ornamental crops and recreational lawns	600-1000	At vegetative revival or pre-transplanting
Tobacco	600-1000	During the last pre-transplanting operations
Industrial, oil and protein crops	600-800	During the last pre-sawing operations
Corn and sorghum	600-800	During the last pre-sawing operations
Wheat, rice and other cereals	600-800	During the last pre-sawing operations
Beetroot and alfalfa	600-800	During the last pre-sawing operations

Greenhouse crops: 10-15 days before planting with underground placement and in any case before irrigation.

Reference guidelines for individual crops are purely illustrative and are changeable, in relation to the needs, the fertility levels and the provisions of various regulations.

For organic and organo-mineral fertilizers it is recommended to place the product slightly underground to enhance the nutritional efficacy.