

Naturmix-Fe7[®]

CHELATED MULTIPLE DEFICIENCY CORRECTOR

GUARANTEED CONTENT

| | |
|-----------------------|------------|
| Boron (B) | 0,60 % w/w |
| Copper (Cu) | 0,25 % w/w |
| Iron (Fe) | 7,00 % w/w |
| Manganese (Mn) | 3,00 % w/w |
| Molybdenum (Mo) | 0,10 % w/w |
| Zinc (Zn) | 0,60 % w/w |

The Naturmix range, developed by Daymsa, provides microelements chelated by complex organic compounds that are able to retain the micronutrients, preventing them from reacting with other compounds in the soil.

The microelements that Naturmix-Fe-7 contains are 100% chelated by EDTA (except B and Mo, in mineral form). The product is presented in totally soluble, it can be used in irrigation systems, leaf spraying or for soil application.

INSTRUCTIONS FOR USE

It is recommended to carry out several applications during cultivation to obtain a good and lasting effect.

SOIL APPLICATION: Naturmix-Fe-7 can be applied using fertilising irrigation systems and by injection. Due to the type of chelating agent it contains, this product is stable and effective, even in calcareous alkaline soils, ensuring that the microelements are readily available to plants. In order to calculate the dosage precisely it is advisable to first carry out a soil analysis.

FOLIAR APPLICATION: Leaf application facilitates the absorption of the micronutrients through the leaves, transferring them to the interior of the plant. Naturmix-L can be applied combined with different fertilisers as well as pesticides to prevent and correct deficiencies. It can also be applied by means of sprinkling and micro-sprinkling systems. It is advisable to carry out a leaf analysis to calculate the required dosage.

Recommendations for average applications:

- **Horticultural plants and strawberry:** 15 days after transplanting until 1 month before harvesting
- **Hydroponic crops:** Throughout all of the cultivation cycle.
- **Citrus fruit trees:** In spring and summer
- **Fruit trees and olive trees:** From the onset of the budding until the ripening of the grapes.
- **Vines/grapevines:** From the onset of the budding until the ripening of the grapes.
- **Banana trees:** In spring and autumn
- **Crops in general:** From the onset of vegetation 300 gr/Hl en varias aplicaciones.

MICRONUTRITION

Micronutrients are directly involved in plant nutrition, either forming part of the molecules of the living matter or as basis factors in numerous enzymatic reactions. The lack of an essential element always causes serious disorders and, for this reason, it is advisable to take preventive measures before deficiencies or immobilisation appear.

The essential elements for plants which has been identified are grouped together according to the amounts required. Macronutrients comprise primary elements (C, H, O, N, P, K) and the so called secondary elements (Ca, Mg, S). The micronutrients for which deficiencies are most frequent are: B, Cu, Fe, Mn, Mo, Zn. Other classified micronutrients are: Cl, Co, Na, Si, V.

ORGANIC AGRICULTURE
CERTIFICATE:



NO. 804 / 2005
Fertilizantes
SISTEMA VERDAS
Certification




Daymsa
DESARROLLO AGRÍCOLA Y M. NERO S.A.

Camino de Enmedio, 120
50013 Zaragoza (España)
Telf. +34 976 461 516
Fax +34 976 415 906
mail@daymsa.com
www.daymsa.com