MICROELEMENTS

PROTIFER SP New Grade

CE FERTILIZER Iron chelate (EDDHA)

COMPOSITION

IRON (Fe) water soluble: 6% chelated fraction 100% chelating agent EDDHA pH range that provides stability to the chelated fraction: 2,5-10

AUTHORIZED IN ORGANIC FARMING

FEATURES

The Iron, a fundamental element for the life of plants, is involved in the redox reactions and it works as catalyst for the synthesis of the chlorophyll. PROTIFER SP, thanks to its particular formula, fights against the deficiencies of iron. The chelated fraction in the ortho-ortho is 4%.

DOSES AND USE PATTERNS

ROOT TREATMENTS:

Strawberries: 0,5 grams per plant.

Horticulture and floriculture: 3-4 grams per m²

Fruit picking: 30-60 grams per young plant, 100-120 grams per adult plant.

The best period to use PROTIFER SP is from March to June, when the absorption takes place. However, autumn applications are not excluded because the result is still good, even if the

absorption cycle is slower.

PACKING: 1 KG BAGS - BOXES OF 10 PIECES, 5 KG BUCKETS - BOXES OF 20 PIECES.