



DECLARED CONTENT

Iron (Fe) EDDHA*	6,0% p/p
Orto-Orto Iron Chelate	4,8% p/p

Chelating Agent EDDHA:

Ethylenediamine-N, N (ortho-hydroxyphenylacetic acid)

PHYSICOCHEMICAL CHARACTERISTICS

Appearance: soluble granules (absence of insoluble particles)

Color: dark gray-black

Stability of pH chelating agent EDDHA: 6,5-12

PROPERTIES



DLB-FERROQUEL 48 has been formulated for optimum stability, solubility, fast action, high impact and good persistence. Iron has a great importance in the formation of chlorophyll, although it is not part of the molecule, so its lack results in yellowing of the plant or leaf, an effect known as "iron chlorosis". It has its most common causes in soil calcareous (high soil pH), root asphyxia caused by flooding or excessive soil compaction, in drought conditions accused by antagonism or interference of other elements such as phosphorus and magnesium, high bicarbonate level due to high soil moisture or exceptionally cold and freezing temperatures. Therefore, the plant or the tree are weakened, its growth is slowed and its capacity of resistance to diseases is diminished, being able, in extreme cases, to arrive at necrosis.

STORAGE:

Look for storage in a dry place, cool and without long exposure to the sun. Keep in original container. Away from food, drink and feed. Do not stack more than four heights. It is recommended to use it within 2 years of the lot date. Precautions, safety phrases and safety: see label on packaging.

PRESENTATION:



67

Distribución del Levante Bioval S.L. C/ Periodista Gil Sumbiela nº 18 Bajo. 46025 Valencia. Spain CIF. B98861958 www. dlbioval.es info@dlbioval.es

SOIL-MAX & OXIDANTS

DLB-FERROQUEL 48

IRON QUELATE (EDDHA) FORMULATED SOLUBLE POWDER FERRIC CHLOROSIS CORRECTOR



RECOMMENDED GENERAL DOSE:

Incorporation to the soil: 3-5 gr / m2 (nurseries and seedlings), 20-50 gr / tree, 4-10 gr / foot (vines), 1-4 gr / ft (horticultural and ornamental)

Fertigation drip: 3-10 gr / m2 (nurseries and seedlings), 10-5 gr / tree, 2-7 gr / ft (strains), 0.5-2 gr / ft (horticultural and ornamental)

It is recommended, however, to follow the doses and applications established by their technicians at field level, which will vary according to type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribution of the Levant Bioval, S.L." or through our agents or distributors we can advise you as to the dose of use according to your crop.

