82

OMEX Feomex

FUNCTION

OMEX Feomex is effective in preventing and correcting iron deficiencies in a wide range of horticultural and arable crops, particularly those grown in high pH soils.

DESCRIPTION

OMEX Feomex is a fully soluble powder formulation of Fe EDDHA containing 6% iron (Fe).

Typical Analysis of Feomex

		Wt/Wt
Total water soluble Iron	Fe	6.00%
Ortho-ortho EDDHA Fe chelates		3.50%
pH Stability Range		4.0-9.0
pH (10% Solution)		7.75 – 8.75

Recommendations for use:

CROP	RATE	TIMING	
Fruit Trees	10-15g per tree 20-40g per tree 40-80g per tree	Young trees Fruit set Post fruit set/enlargement	
Forestry Trees	10-50g per tree		
Grape & Kiwi	10-50g per plant		
Citrus Trees	5g per m² 20-40g per plant 70-150g per plant	Nursery Young plants After fruit set	
Lawn & oriental plants	2-5g per m ²		
Vegetables	2-3 kg/ha		
Strawberries	2-3 kg/ha		

DIRECTIONS FOR USE

Soil application: Dissolve OMEX Feomex in a convenient amount of water, then apply to soil surface as a coarse low pressure spray. If the soil is compacted, the surface should be broken up before application to allow penetration.

Hydroponics/fertigation: 1ppm iron can be obtained by adding 17 grams of OMEX Feomex per 1000 litres of solution.





www.omex.com

