



Organic



GC Micro Fe

Prevents and corrects iron deficiency and stimulates the crop

GC Micro Fe is an organic technology to prevent and correct iron deficiency symptoms while stimulating the crop.

Key Product Attributes

GC Micro Fe contains 6% of soluble iron complexed with SLHA, a highly effective molecule for the prevention of iron chlorosis, especially in calcareous soils.

Increases root development thanks to the action of selected humic substances for optimal crop growth.

Main Use

Prevents and corrects iron deficiencies throughout crop cycle.

Reduces the effects of salinity of classic correctors, by reducing the presence of sodium.

Unlocks mineral compounds, especially phosphorus, potassium, magnesium, calcium, copper, manganese, zinc and increases water retention in the soil.

Analysis (w/w)

Total Iron soluble in water (Fe)	6%
Iron complex with SLHA	6%
Total soluble humic extract	30%
Soluble humic acid	25%
Soluble fulvic acid	5%
pH stability range	
	3 - 12

Application Rates

Crop	Size	Drip Irrigation Divide specified doses in 2-4 applications every 10-15 days	Foliar Application
Seedlings	Nursery	4 - 5 g/m ²	Maximum dosage of 0.1% (100 g into 100 litres of water).
Fruit trees, citrus, olives, walnut	Small	5 - 10 g/plant	
	Large	50 - 70 g/plant	
Vines	Small	2 - 4 g/vine	
	Large	10 - 15 g/vine	
Horticultural & Ornamentals		1 - 5 g/m ²	



www.green-connection.uk

info@green-connection.uk

Union House
111 New Union Street
Coventry
Warwickshire
CV1 2NT
United Kingdom