

NETFER

Foliar Iron Chelate Solution

Packaging: 1.3 - 6 - 12 - 25 Kg



COMPOSITION:

Water-soluble iron (Fe)	6%
Iron(Fe) chelate with DTPA	6%

Stable DTPA chelating agent between pH 3-7.5

TECHNICAL FEATURES:

NETFER is a liquid chelated iron with DTPA specifically for the treatment of iron chlorosis. The DTPA molecule added to the carriers and penetrants makes NETFER a product with excellent foliar absorption and ensures fast and long-lasting greening. Its stability pH Lower temperatures allow it to be used in nutrient solutions used for soilless crops. NETFER can be applied throughout the cycle as a preventative measure or at the first signs of yellowing. In pear cultivation, it should be used preferably on smooth varieties where russetting is a commercial defect (Decana, Abate Fetel, St. Mary, William).

PHYSICAL CHARACTERISTICS:

pH of the 1% solution:	6.8
Conductivity at 1% (mS/cm):	0.24
Specific weight:	1.3 Kg/lit

METHOD AND DOSAGE OF USE:

FOLIAR APPLICATION

Fruit trees, vines, actinidia:	2 lt/ha
Citrus fruits:	2-2.5 lt/ha
Vegetables:	100-150 cc/hl
Ornamental:	30-60 cc/hl