

HumFER

Water soluble iron humate, contains 6% humate- chelated iron and 40% Humic Acids extracted from highly oxidized decomposed organic matter (Leonardite).
Soil conditioner and Plant Growth Stimulant.

Composition (W/W):

Humic Acids:	40%	Org. Nitrogen:	0.6%
Chelated Iron (Fe):	6%	Solubility:	>98%
Potassium(K ₂ O):	22%	Bulk Density:	0.65g/cm ³

Usage of HumFer (whole season):

Spectrum of Usage	Dosage rate
Soil application	10-30 g/tree (light sand soils) 100-300g/tree (heavy soils)
Fruit Trees	10g/tree per 10cm diameter of hole
Berries and grapes	75-100g per 10m row
Field and vegetables crops, turfs	500g per 1000m ² (for the whole season)
Ornamental plants	25-50g/ m ³
Ornamental grove	25-50g/tree or per 10L of water
Roses	10-15g/m ³ or 25-50g add to 10L of water
Foliar application	Dissolve 30-50g in 1000L water and apply after planting or when deficiency symptoms appear
Fruit Trees	20-25g/20L
Citrus, Grapes	20-25g/20L

Manufactured in Germany for:

Nabat Agricultural & Trading Co., Ltd
222, Al Madinah Al Munawarah Street
Jubilee Circle
Amoun Trade Center - First Floor
P.O. Box 851805
Amman 11185 Jordan
Tel. : +962 6 5514395
Fax : +962 6 551438