



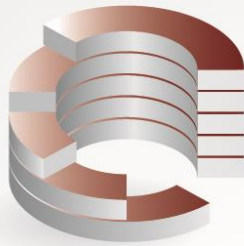
Trace Element Fertilizers

EDDHA Chelated, 4.8 % Ortho-Ortho
"100% Water Soluble W_g Form Iron"

Radifer Plus

Radifer Plus

Radifer plus



Water Soluble Iron (Fe)	: 6 %
EDDHA Chelated Iron (Fe)	: 6 %
EDDHA Chelated Iron (Fe) (ORTHO-ORTHO)	: 4.8 %
EDDHA Chelated Iron (Fe) (ORTHO-PARA)	: 1.2 %
pH Range of EDDHA Chelate Stability	: 2-11

High quality EDDHA chelated iron.

Imported from OpenGreen – Italy

Contains 4.8 % ortho-ortho Fe isomer (1.2 op).

Does not leave residue even after days.

Effective on hyper-calcareous soils.

100% water soluble.

Its effective pH range is very wide (2-11).





Why Radifer plus ^{plus}

- High quality EDDHSA chelated Iron = Perfect result
- %80 of 6% Fe is EDDHSA chelated = %100 Iron intake. "with 3,5 ortho-ortho & 1,5 ortho-para isomer"
- Provides a high chlorophyll content inside the leaf = Treating against the chlorous (greensickness)
- Wide pH range (2-11) = Effective even in soil with too much lime.
- Effective for a long period = Healthy leaf, high productivity
- Perfect solubility = Zero residue
- High Italian technology = Outstanding quality



What is importance of Ortho-Ortho?

- EDDHA chelate has two different isomers; "para" and "ortho"
- Iron element has six bonding points.
- For the iron to be fully protected from the combining effect of the soil, the chelate has to cover all six bonding points.
- In the isomer ortho, all the bonding points of iron are covered and therefore a strong protection against other elements has been provided
- However with the isomer para, chelate only covers five bonding points therefore cannot provide as much protection against other elements as "ortho".
- For these reasons we can safely say that the best protection and quality can only be obtained from the ortho-ortho isomer.

Radifer Plus can be absorbed by the plant very quickly, therefore when it is applied to the fruit gardens and plantations, in early spring before the bud out or blooming, the effects can be observed in a very short time.

TO ALL THE NEW PLANTINGS	10-20 gr / applied per tree through the soil.
TO ALL THE YOUNG FRUIT TREES	20-50 gr / applied per tree through the soil.
TO ALL THE PRODUCTIVE FRUIT TREES	50-75 gr / applied per tree through the soil.
TO ALL THE VEGETABLES	1200 gr / applied through the soil per decare.
IN STRAWBERRYS AND DECORATIONAL PLANTS	1500 gr / applied through the soil per decare.
IN ALL THE AGRICULTURAL AND INDUSTRIAL PLANTS	1200 gr / applied through the soil per decare.
APPLICATION BY DRIP IRRIGATION	The amount of application differs in accordance to the climate and the type of the plant. However, if applied 1gr/1lt of Water or 1500-2000 gr/decare with drip irrigation, can give successful results.