FERKEL

COMPOSITION and **ROLES**:

Iron chelate 6% iron (Fe) soluble water chelated by EDDHA 4,8% Iron (Fe) chelated by EDDHA ortho-ortho

(EN 13368-2) Stability interval of the chelated fraction between pH 4-11

Iron has a particularly important role, especially at the level of chlorophyll formation and photosynthesis.



USES :

<u>Use on the ground: fertilizing irrigation, incorporated in the injector or buried because</u> <u>the EDDHA chelate is photodegradable.</u>

Application dose :

VINE	ARBORICULTURE FRUIT	MARCHETING AND SMALL FRUIT
30 to 40 Kg per Ha	40 to 50 Kg per Ha	 10 to 20 Kg per Ha Irrigation: 2 to 5 Kg / Ha by passage

ADVANTAGES & OBSERVATIONS:

- Rapidly assimilable form in contribution to the ground.
- Stability of the EDDHA chelate up to Ph of 9.
- Flexible use of the dispersible granular form.

PACKAGING :

Conditioning:

- Etuide1Kg
- Etuide5Kg



