

VIgol growth and efficiency for better plan Ц С С С С С С П С



Microkel 6% Fe EDDHA is an iron chelated with EDDHA, which allows it to guarantee that it will not be fixed in the soil, due to interaction with other mineral elements, nor does it degrade in irrigation or application water. All this as long as the pH of the soil or water remains in a range of 3.0 to 9.5. It is ideal where the pH conditions of soils and/or water are very adverse and effective for efficiency in the absorption and interaction of the element iron. **Microkel 6% Fe EDDHA**, has 80% ortho-ortho isomers and 20% other isomers. Iron contributes to the strengthening of the cell wall, improves the quality of the fruits, stimulates many of the hormonal processes and takes part in stomatal opening.

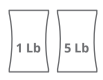
6%



Guaranteed Analysis

Iron (Fe) 6.0 % Chelated Iron Derived from Iron EDDHA

Packaging Presentation





Produced by: Campofert S.A.S Calle 15B No. 25A - 352 Colombia, Yumbo www.campofert.com Distributed and guaranteed by: Campofert USA LLC 333 SE 2nd Av, Suite 2065 Miami, FL 33131 Phone: +1 786 570 8963