



## **TRACHELENE® GRANULAR IRON CHELATE 5% Fe**

### **GENERAL**

Trachelene® 5% Fe is a fully chelated form of granular iron derived from FeEDTA for prevention and correction of iron deficiency on crops as a soil application. Trachelene® Granular Iron Chelate is an outstanding, proven product with a strong history of excellent field results on various crops including citrus, vegetables, ornamentals and turf. Ideal for growers striving for maximum growth and yields.

### **ADVANTAGES**

- ◆Iron is derived from totally chelated and instantly soluble Iron EDTA for immediate uptake by the plant roots.
- ◆Mixes homogeneously with all granular NPK and minor element products. This can result in wider and more even coverage of the Iron Chelate throughout the soil.
- ◆Dust is eliminated by a thin layer of wax on each particle, which enables the particles to remain totally intact throughout the entire mixing, shipping and application process.

### **GUARANTEED ANALYSIS**

Iron (Fe).....	5.00%
5.00% Chelated Iron (Fe)	
<b>Derived from: Ferric Sodium EDTA</b>	
Chelating Agent: Tetrasodium ethylenediaminetetraacetate	

### **PHYSICAL PROPERTIES**

<b>Appearance:</b>	Grey-Green Granules
<b>Bulk Density:</b>	65 Lbs/Cu. Ft.
<b>Sieve Analysis:</b>	
SGN 150	95% -10 / +20 Mesh
SGN 230	95% -6 / +16 Mesh

### **PACKAGING AND TRANSPORT MODES**

+ 50 Lb. Bag
+Super Sacks (2000 – 3000 Lbs.)
+ Bulk
<b>All Products can ship via Truck or Rail</b>

### **QC CORPORATION**

One Reservoir Circle, Suite 100 ♦ Baltimore, MD 21208 ♦ (800) 883-0010  
(410) 486-0010 ♦ Fax: (410) 486-0895 ♦ Website: [www.qccorporation.com](http://www.qccorporation.com) ♦ e-mail: [info@qccorporation.com](mailto:info@qccorporation.com)