Stoller TRUE-FULLY® Fe + Mn

Guaranteed Analysis			
Iron (Fe)	5.0%		
Manganese (Mn)	2.0%		

Derived from Iron Sulfate and Manganese Sulfate.
Chelated with Diethylenetriaminepentaacetic Acid. (DTPA)

General Information

TRUE-FULLY Liquid Chelates are for soil and foliar application. They are readily available and rapidly absorbed by the root system or foliage. **TRUE-FULLY** Liquid Chelates are formulated to be used in liquid fertilizer. 1/2 to 1 gallon per acre will usually correct most deficiencies. Broadcast or drench applications are acceptable although greater efficiency may be expected from drench applications. Micronutrient deficiencies usually occur when plants are small; therefore, micronutrients should be added to the fertilizer at or before planting. **TRUE-FULLY Liquid Chelates are recommended on the following crops:** Alfalfa, All Beam Cereals, Corn, Grapes, Fruit and Nut crops, Peas, Potatoes, Sugar beets, Sweet corn, Rice, All Vegetables, Turf of all types, Ornamentals and most other crops.

For Commercial Application Only CAUTION: Keep Out Of Reach Of Children

WARNING: Harmful if swallowed. Avoid breathing spray mist. May cause irritation of nose, throat, and/or skin. Avoid contact with eyes, skin and clothing. **IF SWALLOWED**: Induce vomiting by sticking finger down throat. Never give anything by mouth to an unconscious person. Get medical attention. **IF IN EYES**: Wash eyes with plenty of clear water for at least 15 minutes. Get medical attention immediately.

Storage And Disposal

We recommend when storing pails of TRUE-FULLY Liquid Chelates to stack a maximum of two pallets high, with each pallet two pails high. TRUE-FULLY Liquid Chelates have a low corrosive potential. Store in fiberglass or polyethylene. Information regarding the contents and levels of metals in this product is available at 1-800-539-5283.

NET CONTENTS:

2.5 gallons/24.8 lbs	10 liter/11.9Kg
5.0 gallons/49.6 lbs	20 liter/23.8Kg
30.0 gallons/307 lbs	120 liter/142.8kg
55.0 gallons/563 lbs	220 liter/261.8kg



General Application Rates When Leaf and Soil Tests Are Not Available:

Maintenance application	1 quart per acre
Moderate deficiency	1/2 to 1 gallon per acre
Heavy micronutrient deficiency	

GENERAL USE DIRECTIONS

TURF: To maintain healthy color and to correct any iron or manganese deficiency, apply 1-3 oz. of **TRUE-FULLY Fe + Mn** per 1000 square feet.

ORNAMENTALS: To maintain healthy plants, apply 1-2 pints of **TRUE-FULLY PALM** per 100 gallons at water and spray to run-off. To correct any iron or manganese deficiency, apply 2-3 quarts of **TRUE-FULLY Fe + Mn** per 100 gallons of water for a drench application.

FRUIT AND NUT CROPS: Thoroughly wet the leaves using a dilute solution of 1 quart per 100 gallons of water in early spring, shortly after trees are in full leaf. For severe deficiency follow with a second application 10 days later. **DO NOT** apply at bloom.

FIELD CROPS: Thoroughly wet the leaves using a dilute solution of 1 quart per 100 gallons of water when crop is 6 to 12 inches high or when nutrient deficiency symptoms appear or leaf analysis indicates a need.

SOIL: Soil applications of TRUE-FULLY Liquid Chelates can be incorporated in liquid fertilizer or applied separately. They may be broadcast or drench. **TRUE-FULLY** Liquid Chelates are formulated to be blended with any liquid fertilizer solution or suspension.

TRUE-FULLY Liquid Chelates can be coated on dry blend fertilizer to control dust in the blend plant and supply needed micronutrients.

Conditions Of Sale: 1. Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one other than an officer of Seller is authorized to make any warranty, guarantee or direction concerning this product. 2. Because the time, place, rate of application and other conditions of use are beyond Seller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Freezing temperature: 25°F