# PUT PLANTS ON THE FAST TRACK TO HIGHER YIELDS

# LIQUID RTU PRODUCT

HOMESTRETCH® Fe 2.1% EDDHA by Meristem Crop Performance® is a liquid, ready-to-use (RTU) micronutrient product with iron EDDHA chelates. HOMESTRETCH Fe 2.1% is safe for soil and foliar applications and offers superior tank mix compatibility.

It can be applied to prevent or correct iron deficiency (chlorosis). This product may be used at any time, but spring applications before the flush of growth or around planting time are recommended to provide iron when the plant's need is greatest.

This liquid, RTU product contains 4 lbs of the dry HOMESTRETCH FE 6.1% EDDHA in 1 gallon.

#### **PRODUCT BENEFITS**

- Liquid, ready-to-use product
- High-quality, efficient form of readily available Fe nutrient for plants
- Specific chelation designed for high pH soils
- Superior tank mix compatibilty
- Application flexibility
- Drives higher yields

## PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote

#### **GUARANTEED ANALYSIS**

Iron (Fe)......2.103

2.1% Chelated Iron

Derived from: Iron EDDHA (80% ortho-ortho EDDHA and 20% ortho-para EDDHA) F76

### **APPLICATION RECOMMENDATIONS**

Field Crops (including alfalfa, corn, dry beans, soybeans, wheat, peas, forage grasses, rice, sunflower, sorghum, sugar beets, and sugarcane):

**In-Furrow, Band or Sidedress**: Apply 1 - 5 qts per acre at planting or when deficiency symptoms appear.

**Foliar Application:** For ground equipment, apply 1 to 5 qts per acre in sufficient spray volume for thorough coverage. Begin 4-6 weeks after planting or when deficiency symptoms appear and repeat as needed at 2-3 week intervals until bloom.

• Do not mix this product with phosphate fertilizers.

 $@2023\ Meristem\ Crop\ Performance @Group,\ LLC.\ All\ rights\ reserved.\ HOMESTRETCH\ is\ a\ trademark\ of\ Meristem\ Crop\ Performance\ Group,\ LLC.\ Revised\ 05/23.$ 







