



**HOMESTRETCH®**  
**GREENCHARGE**  
**NUTRITIONAL**

**PUT PLANTS ON THE FAST TRACK TO HIGHER YIELDS**

Homestretch® GreenCharge keeps plants green, nodulating, and performing throughout the growing season. By maximizing iron availability in the soil profile, Homestretch GreenCharge prevents iron deficiencies in crops grown in soils with low available iron.

Homestretch GreenCharge is ideal for soils with a history of iron chlorosis. Iron deficiency often occurs in high-calcium soils. Cool, wet early-season conditions can lead to iron deficiencies even when soil iron levels are adequate.

**PRODUCT BENEFITS**

- **Chelated iron keeps plants greener longer, and supports energy production & photosynthesis**
- **Prevents yellowing (chlorosis) in young leaves by maximizing iron availability in the soil profile**
- **Supports stronger nitrogen fixation**
- **Improves nodule performance**
- **Enhances nutrient uptake and metabolism**
- **Boosts plant vigor to maximize genetic potential**

**USE RATE**

1 pt/A - 5 qt/A

**Application methods:**

- In-furrow
- Broadcast
- Foliar

*Can be used in irrigation systems.*

**GUARANTEED ANALYSIS**

Iron (Fe).....	1.90%
1.90% Chelated Iron	
Sulfur (S).....	3.00%
3.00% Water Soluble Sulfur	
Cobalt (Co).....	0.02%
Molybdenum (Mo).....	0.025%
<i>Derived from Iron EDDHSA, sulfone, cobalt carbonate, sodium molybdate.</i>	

**AGRONOMIC BENEFITS**

**Iron:** essential for making chlorophyll, driving photosynthesis and plant energy. Iron helps prevent yellowing and Iron Deficiency Chlorosis (IDC)

**Sulfur:** important for chlorophyll formation, nodulation, enzyme activation, and S-containing amino acids. Aids in protein and enzyme synthesis.

**Cobalt:** fundamental element for the reproduction, health, and productivity of Rhizobia. It is required by the Rhizobia to produce Vitamin B12, which is essential for it to fix nitrogen.

**Molybdenum:** helps plants use nitrate and enables nitrogenase to convert nitrogen (N<sub>2</sub>) into usable ammonium in nodules. Without Mo, soybeans form fewer nodules and nitrogen fixation drops.

**PRODUCT DETAILS**

Available in 2x2.5 gallon jugs (36 cases per pallet) or 250-gallon totes.

**Density:** 10.05 lb/gal

