



8-Iron Plus

PROTECT YOUR CROP FROM IRON DEFICIENCY

WHY _____ 8-IRON PLUS:

- ✓ Prevents Iron Deficiency in High pH Soils
- ✓ Highly Effective in Soils with pH up to 8.5
- ✓ Enhances Performance of Beans with Low IDC Scores
- ✓ Mixes Readily with Phosphate Starter Fertilizers
- ✓ Delivers 1.79 lbs of Plant Food Per Gallon
- ✓ Will Not Stain Your Tank

HOW TO APPLY

RECOMMENDED APPLICATION RATES

- ➕ Mix 8-Iron Plus with 3-5 gallons of water or starter per acre.
- ➕ To increase availability of Iron within the soil, add 16 oz. of EnerG Plus per acre.

IN-FURROW

SOIL pH	<7.4	7.5-7.9	8.0-8.5
RATE	1 qt/acre	2 qt/acre	3 qt/acre

FOLIAR

In extremely high pH soils, apply 1 qt/acre of 8-Iron Plus via foliar application in addition to an in-furrow application up to 14 days after seedling emergence.

**Jar test products prior to mixing. Do not let this product freeze.*

8-Iron Plus is your go-to **solution for preventing and correcting Iron deficiency** in high pH soils, particularly for Iron-sensitive soybeans.

This concentrated, stabilized chelated Iron formula is designed to mix easily with fertilizers containing Ortho and Poly Phosphates, ensuring **seamless application**. Whether applied in-furrow or foliar, **it delivers the Iron your crops need for optimal growth and health.**

IN THE FIELD

IN-SEASON



AT HARVEST

