8-Iron

Benefits

- Helps prevent Iron deficiency in high pH soils
- Highly effective in soils with a pH of up to 8.5
- Contains 6% Potassium; 5% Iron; 3% Sulfur; 2% Nitrogen
- Helps grow Iron sensitive soybeans
- Readily mixes with Phosphate starter fertilizers
- Contains 1.79 lb of plant food per gallon
- Excellent mixability and flowability

8-Iron is a concentrated fertilizer for the prevention and correction of Iron deficiency, especially on high pH soils growing Iron sensitive soybeans. This stabilized form of chelated Iron is low staining and mixes easily with fertilizers containing Ortho and Poly Phosphates. 8-Iron is formulated for both soil and foliar application. It is highly effective in water and soil with a pH of up to 8.5.

Application Rates & Instructions

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

In-furrow Application

Soil pH of 7.4 or below:1 qt/acreSoil pH of 7.5 to 7.9:2 qt/acreSoil pH of 8.0 to 8.5:3 qt/acre

Foliar Application

May use via foliar application in extremely high pH soils at 1 qt/acre in addition to in-furrow application up to 14 days after seedling emergence.

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

DISTRIBUTED BY

