



**HYBRID**  **AG**

SOIL AMELIORATION

# IRONMAN



# IRONMAN

**Ironman is a chelated Iron fertiliser that has been created using a blend of 50% HBED and 50% EDDHA, providing a high level of purity and complete and rapid solubility. For alkaline environments, Ironman is highly effective - the synergistic effect of these two premium chelating agents confers complete safeguarding of the Iron, regardless of the circumstances, as well as a rapid and enduring effect. Ironman is low on dust and is best applied during the initial stages of plant growth.**

Chelated EDDHA and HBED Iron offers several benefits for plants, particularly those growing in soils with alkaline or calcareous properties. Ironman contains Iron in a form that is more easily absorbed by plants, as the chelation process helps prevent the Iron from being tied up in the soil and becoming unavailable for uptake. This leads to increased chlorophyll production, which enhances the plant's ability to carry out photosynthesis and ultimately results in healthier and more vigorous growth. Additionally, chelated Iron forms are less likely to be lost through leaching, which means that more of the Iron applied to the soil can be utilized by the plants. Overall, the use of chelated EDDHA and HBED Iron can help improve plant growth and health, especially in soils where Iron availability may be limited.

- Provides a robust apical zone, devoid of Iron chlorosis.
- Iron fully chelated, exhibits excellent availability up to 12pH.
- Formulated specifically for application through fertigation in open fields and for injection into soil.

- Does not bind with copper, thereby enhancing the absorption of Iron.

## APPLICATION RATES

### Broadacre

1kg per Ha (or as advised)

### Horticulture

4-15kg per Ha per season (or as advised)

**Store in a cool place away from sunlight.  
Stir well before use.**

## TYPICAL ANALYSIS

Major Elements	(w/v%)
Iron	6.5%

