



## 6.5% TURFGRASS LIQUID IRON

### FEATURES AND BENEFITS.

- A unique mix of complex and chelated liquid iron to give immediate turf response whilst maintaining longevity, up to 6 weeks of turf colour and plant strength.
- Immediate turf response and enhanced longevity.
- Contains spreading and leaf penetrant agents which enhances leaf penetration and leaf coverage.
- Can also be used as a winter hardener to acidify (lower the pH) and to help prevent disease on all types of turf.
- Surfactant / Iron combination for dew dispersal and hardening to discourage fusarium patch disease.
- Promotes excellent turf colour, increases chlorophyll content.
- Highly compatible with other turf management products.



### HOW 6.5% TURFGRASS LIQUID IRON WORKS?

#### Dual Iron Source

Turfgrass liquid Iron contains complexed and chelated irons for immediate turf response and enhanced longevity. The complexed iron is quickly absorbed by the plant to give an immediate green up response which can be seen within three hours. EDTA is a chelated iron which prevents lock-up with other elements in soils and is quickly absorbed by translocation into the plant.

#### Spreaders and Penetrants

Turfgrass liquid Iron contains a co formulated blend of spreading and penetrant wetting agents, to ensure complete coverage of the leaf. A larger surface area and increased penetration improves uptake of iron by the plant, increasing efficiency of the product. In addition, the spreading and penetrant wetting agents will give the added benefits of short-term dew dispersal and leaf dryness.

#### Acidifying agent

Turfgrass liquid Iron can also be used as part of an integrated disease management approach to control fusarium (snow mould). They act by acidifying the stem base, reducing surface moisture and naturally hardening the plant to resist attack by fusarium.

### APPLICATION RATES.

Half fill the sprayer with clean water, add the appropriate amount of **6.5% Turfgrass Liquid iron** add the remaining water whilst agitating. Suitable for use in all types of sprayers capable of applying the appropriate volume of water. Apply as a medium to fine spray.

**Application rate 20lts per Ha in 400-500lts of water.**