



# Zeta $\times$ Plex Iron with Manganese

- Improves turf colour when added to tank mixes with PGR and certain fungicides.
- Provides proper pH reduction and stability to chemical tank-mix combinations.
- Multiple chelators provide rapid colour response as well as longer residual colour
- Soluble organic nitrogen increases uptake and efficacy of nutrients and PGR's.
- Ideal ratio of Fe and Mn provides unsurpassed colour response

## GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N).....	4%
Iron (Fe) (Actual).....	4%
Manganese (Mn) (Actual) .....	1%

## NON-PLANT FOOD INGREDIENTS

L-Amino Acids ..... 5.0%

Derived from: Protein Hydrolysates

pH: 4.5  
11.60 kg (25.5 lb)  
9.46 L (2.5 US Gal)

### Triple Protected Iron and Manganese

Zeta  $\times$  Plex Iron is a brand new, unique combination of iron and manganese that is protected by three different natural and modified plant metabolites. Each plant metabolite performs well in its own niche. The low-molecular-weight plant metabolites allow for movement through the stomatal pores and trans-cuticular pores; the high-molecular-weight modified plant metabolite chelates the iron and manganese for secondary uptake via the soil. This engineered redundancy ensures rapid uptake for the turf in all growing conditions.

## DIRECTIONS FOR USE

### GOLF COURSE TURF LAWN CARE ATHLETIC FIELDS

Apply 30 ml to 95 ml per 100 m (1.0 to 3 US fl oz per 1000 sq ft) in enough water to provide sufficient foliar coverage. Repeat application every 7 to 21 days. During rapid turf growth, higher application rates may be required to maintain the desired turf colour.

### SHRUBS & TREES ORNAMENTAL PLANTS

**Deep Root Injection:** Apply 60 ml per 25 mm (2 US fl oz per inch) of trunk diameter.  
**Foliar Spray:** Apply 450 ml in 380 L water (15 US fl oz in 100 gallons of water.)  
**Soil Applications:** Mix 15 ml per 3.8 L of water (0.5 US fl oz per gallon of water) Apply 7.6 L (2 US gal) of this solution per square yard of garden.  
**Transplants:** Apply 45 ml (1.5 US fl oz per gal water) Apply 1 US gal of this solution per 25 mm trunk diameter