

# Specialist Products

## FERRUSOL

Liquid Iron for quick green-up without over stimulation of growth,  
wheelmarks or blackening



**farmura**  
environmental

tel: 01233 756 241  
info@farmura.com  
www.farmura.com

# Specialist Products

## FERROSOL

Ferrosol Liquid Iron is a unique Iron-nitrogen bonded complex that is the original market leading liquid iron. Ideal for use any time of the year when turf is in need of a quick green-up without stimulation or for use in the autumn when it will harden the turf and strengthen it against disease.

- ✓ A unique Iron – nitrogen bonded complex which provides a quick green up of turf without over stimulation of growth and without wheel marks or blackening.
- ✓ Ferrosol can be mixed easily in water and is immediately available for spray or drench application
- ✓ Economical to use
- ✓ Ideal for use at any time when turf is in need of a green-up boost and in the autumn will harden the turf and strengthen it against disease.
- ✓ Will tank mix with all Farmura Organic Liquids and with all Farmura NPK Super Concentrate Liquid Fertilisers

WHERE TO USE	APPLICATION RATE	FEATURES	FOR BEST RESULTS
Fine turf Golf greens Bowling greens Sports Grounds Tennis courts Lawns Shrubs  Available in 10 ltrs, 210 ltrs and 1000 ltr IBC's	Turf: 20ltr/ha 1 ltr per 500 sqm. Water Rate: 40 ltrs water with 1 ltr Ferrosol  Shrubs: Foliar application: 68ml per 4.45 ltrs water: 6 ltrs per 450 ltrs water. Spray to point of run off  Soil application: Small shrubs – 180 ml; large shrubs – 300 ml Mix with 14 – 22 ltrs water. Water in well. Use a fine spray	6% Iron 3 kg Nitrogen/ha 4% Sulphur Iron – nitrogen bonded complex	<ul style="list-style-type: none"><li>• Apply to growing turf or plants where appropriate</li><li>• Avoid spraying in the heat of day</li><li>• For even coverage on waxy leaves Ferrosol can be used with quality wetting agents.</li><li>• Variability – rates recommended usually provide satisfactory results for four weeks or more. However results may vary depending on level of fertility and environmental conditions.</li><li>• Nitrogen content at 1 ltr per 500 sq mtrs is equivalent to 150 kgs per 500 sq mtrs or 3 kg per hectare.</li></ul>