



10 litres • 210 litres • 1000 litre IBC's

FERROSOL®

Liquid iron for quick green-up without over-stimulation of growth, wheel marks or blackening

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.

Application rate

Turf:

20 litres/hectare
1 litre/500 sq. metres
Water rate: 40 litres water
with 1 litre Ferrosol

Shrubs - foliar application:

68 ml per 4.45 litres water
6 litres per 450 litres water
Spray to point of run off

Shrubs - soil application:

Small shrubs – 180 ml
Large shrubs – 300 ml
Mix with 14-22 litres water
Water in well. Use a fine spray.

Benefits

- 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 Fertilizers.

For Best Results

- Apply to growing turf or plants where appropriate
- Avoid spraying in the heat of day
- For even coverage on waxy leaves Ferrosol can be used with quality wetting agents
- Variability — rates recommended usually provide satisfactory results for four weeks or more. However results may vary depending on level of fertility and environmental conditions.
- Nitrogen content at 1 litre per 500 sq metres is equivalent to 150 g per 500 sq metres or 3 kg per hectare.

Features

- 6% iron
- 3 kg nitrogen/hectare
- 4% sulphur
- Iron-nitrogen bonded complex

Where To Use

- Fine turf
- Golf greens
- Bowling greens
- Sports grounds
- Tennis courts
- Lawns
- Shrubs