

Soluble Iron

turf colour enhancer



Readily-available Iron for rapid turf greening. Added Citric Acid reduces pH in solution

WHY Soluble Iron

Contains 20.5% Fe

How Soluble Iron works

The product is produced with Citric Acid, thus reducing the pH of the solution, and the Iron is in the ferrous form (Fe++) making it more readily available to the plant. The formulation also contains a wetting agent to facilitate dispersal and has a low application rate.

APPLICATION RATES			
Soluble Iron	Water Volume	Area	
500g	25 litres	500m ²	
10kg	500 litres	1 ha	

RECOMMENDED PERIOD OF USE											
J	F	M	A	M	J	J	A	S	O	N	D



Product

Pack size: 10 kg tub
Pack coverage: Up to 10,000 sq.m
RT order code: 0423315/010

Detail

Mosquito

concentrated liquid Iron



Highly concentrated for rapid and economical application

WHY Mosquito

- Can be used at any time of year[†]
- A high specific gravity allows maximum Iron application for the amount of product applied
- Low pH ensures Iron availability to the plant
- Economic application in a liquid form

† Avoid use when plant is under stress

How Mosquito works

Following application, the Iron content stimulates the plants production of chlorophyll, which in turn enhances turf colour.

Applied in the autumn, **Mosquito** hardens the leaf prior to the onset of winter. Care however should be taken where moss is present as, at the standard rate, **Mosquito** will turn the moss black. In such a situation the area should be scarified and overseeded to re-establish the sward.

APPLICATION RATES			
Area of use	Mosquito	Water Volume	Area
Golf greens, golf tees			
Bowling greens, cricket squares	45 litres	400-500 litres	1 ha
Sports pitches			

The quantity of product is dependent on the required effect and coverage will depend on type and condition of the grass being treated.

RECOMMENDED PERIOD OF USE											
J	F	M	A	M	J	J	A	S	O	N	D



Product

Contains: 10%Fe (Iron applied (std rate) 6.75kgs/ha). Specific Gravity 1.5
Pack size: 5 litres
Pack coverage: Variable
RT order code: 0115237/005
Tank mixing recommendations are shown on page 112

Detail