



Soluble Iron

Mosquito



Readily-available Iron for rapid **turf greening**

Highly concentrated **liquid Iron** for rapid and economical application

WHY SOLUBLE IRON

- › Contains 20% Fe

WHY MOSQUITO

- › 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

How Soluble Iron works

Soluble Iron is a stable form of Iron Sulphate, suitable for applications all year round. The product provides a rapid response from a low application rate allowing for an economical method of Iron treatment. It is applied readily through conventional hydraulic spraying equipment.

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 over-seeded to re-establish the sward.





Product Detail

Pack size: 10 kg tub, 15kg sack
 Pack coverage: Up to 10,000 m²
 RT order code: 10kg: 0423315/010
 15kg: 0423314/015

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

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use.



Product Detail

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

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

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

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use.