



INNOVATIVE and AUSTRALIAN

AUTOFERT N Fe

AUTOFERT N Fe

Liquid fertilizer for superior colour in turf



Barmac AUTOFERT N Fe is a high quality liquid fertilizer that provides Nitrogen and Iron in forms most suited for turfgrass. The Iron is a combination of chelates and sulphates to promote rapid uptake with availability both in the leaf and the soil.

IRON

In turfgrass iron is one of the most important and commonly applied trace elements and is essential for chlorophyll formation. The amount of chlorophyll in turfgrass appears to be proportional to the readily soluble iron in the plant. Iron is also necessary for the formulation of proteins and the oxidation of sugars and starches to release energy. Iron is immobile in the plant and is removed by mowing. Typically symptoms of iron deficiency appear in the youngest leaves first.

NITROGEN

Nitrogen is the basis of any plant system and like iron plays an important role in chlorophyll production and plant cell growth. Combining nitrogen with applications of iron ensures a quick green up due to rapid chlorophyll production.

COLOUR

AutoFert N Fe is ideal for promoting a deep green colour in turf prior to an important event or tournament. Subject to turf type and growing conditions the colour will remain from a few days to several weeks.



NUTRITION

AutoFert N Fe should only be used as part of a balanced fertilizer program as it is not a complete plant food. The excellent leaf colour achieved by use of **AutoFert N Fe** is not necessarily an indication of overall plant health. The CoRoN range or other AutoFert liquid fertilizers can be mixed with **AutoFert N Fe** to ensure the plant receives all essential plant nutrients.

PACK SIZE

20 litre or 200 litre

For more information about AUTOFERT or other BARMAC products visit www.barmac.com.au or one of our distributors.
Barmac Industries Pty Ltd Swanbank Australia

Autofert N Fe. B0707 V1

www.barmac.com.au



DIRECTIONS FOR USE

SITUATION	RATE	COMMENTS
Golf Greens, Tennis Courts, Lawns etc	200-500mL in a minimum of 20 litres of water per 100m ² .	Apply product to promote leaf growth and to visually enhance the appearance of the turf area. This product is not a complete plant food and regular applications of products containing other essential plant nutrients should be part of any nutrition program.
Bowling Greens	3-6 litres in a minimum of 300 litres of water.	
Fairways, Playing Fields, Parks etc	20-50 litres in a minimum of 2000 litres of water per Ha.	