

SPECIAL FeX

When green just isn't green enough

ANALYSIS

15% w/v Nitrogen (N) as Urea

6% w/v Iron (Fe) as citrate complex

2% w/v Manganese (Mn) as citrate complex

Special FeX combines the synergistic effects of Fe and Mn with nitrogen to develop a dark emerald green turf colour. Uptake of the iron and manganese is enhanced by complexing them with citrates. This advanced complexing technique ensures less tie ups in the spray tank and on the leaf.

USING SPECIAL FEX EFFICIENTLY

- For best results apply to turfgrass Foliage
- For use on greens, fairways, sportsfields & passive reserves
- For increased fairway definition
- To enhance colour for major sporting events
- For quick green up

COMMENTS FOR USE

- Apply 20 - 40L / Ha with 400L / Water volume / Ha
- Apply to the leaf for best results.
- Adjust rates to suit your situation.
- Follow up applications further enhance colour
- Buffering the pH of the spray tank for optimum results.
- Apply 3 - 5 days prior to major events

eFlow

The eFlow brand represents the highest quality liquid fertilisers developed specifically for the Australian Turf Market.



BARMAC PTY LTD ABN 21 009 674 953
3 Mary Street, Blackstone QLD 4304 AUSTRALIA
P: 07 3280 3000 W: www.barmac.com.au

eFlow TANK MIXING

	Stimulus	Special FeX	Kope	Essential	Kelpro	Re-inforce
Stimulus						
Special FeX						
Kope						
Essential						
Kelpro						
Re-inforce						

- These products are compatible in tank mixes in multiple combinations.
- Foaming may occur in tank mixes containing Kope if sufficient water is not added to tank prior to addition of Kope. When tank mix includes Kope add this product to tank first as foaming may occur.
- Re-inforce does not tank mix with other products in the eFlow range. Sediment will form in the tank and cause nozzle blockages

	Rate (L) / ha	pH
Stimulus	20	1.7
Special FeX	40	1.8
Kope	50	11.34
Essential	20	5.50
Kelpro	10	7.83
Re-inforce	5	11.6

These products were tank mixed at rates equivalent to those that would be used when applied in a water volume of 400L