

Nutrafeed

Soluble Fertiliser

Foliar K 15-0-25

Nurtrafeed Soluble Fertilisers are a high quality, value for money, water soluble fertiliser used for foliar feeding and Fertigation of Turf Grass and Ornamental plants. Nutrafeed blends have been developed in Australia for Australian turf grass conditions.

Main Use:

Foliar feeding and Fertigation of Turf Grass and Ornamental plants

Application Hints:

FREQUENCY: Repeat applications at 7-10 day intervals. The addition of a suitable non-ionic wetting agent will help ensure even spreading and adherence of Nu Flo to the plant foliage.

Application Rates:

Nutrafeed can be used in fertigation or as a foliar fertiliser.

For use on all turf situations and ornamentals.

The following rates are a general guide only. Use the lower rates on sensitive plants, seedlings and low Nitrogen management regimes. Foliar applications using Nu Flo should only be made to plants where it is known that the following rates will not cause leaf burn.

- **1.** Turf:
 - FERTIGATION 0.1-0.2 % solution. FOLIAR 0.6-0.8 % Solution (6-8kg/1000L water) FertiSpray 0.5-1.5kg / 100m²
- 2. Ornamentals: FOLIAR 0.6 – 0.8 % Solution (6-8kg/1000L water) Soil Application 1-2g / L
- **3.** SMALL SCALE USE (Foliar): By knapsack sprayer. 5g/l.

Product Analysis % w/w	
N) TOTAL %	14.9
1	5.8
	6.6
	2.5
se Nitrogen %	
JS (P) TOTAL %	0
(K) TOTAL %	25.0
	19.1
	5.9
	9.3
	0.015
	0.189
	0.008
	0.018
) %	0.093
lo) %	0.005
Maximum mg/kg	0.2
Maximum mg/kg	0.0
Maximum mg/kg	1.5
g/Kg of N	5.2
	se Nitrogen % JS (P) TOTAL % (K) TOTAL % (K) TOTAL % Maximum mg/kg Maximum mg/kg Maximum mg/kg

Important Notes:

CAUTION: Check label for any biuret warning.

PRECAUTION: Do not apply in strong sunlight – late afternoon applications are recommended.

COMPATIBILITY

Additional chelated trace elements may be mixed in for the correction of known specific element deficiencies.

It is **not recommended** to mix Nutrafeed with:

Other brands of liquid or foliar fertilisers.

Sulphur lime, Bordeaux mixture or other copper fungicides.

Inorganic preparations, e.g. zinc sulphate, calcium nitrate, magnesium sulphate.

Ordinary NPK fertilisers.

Selective (hormone) weed killers.

