

# Orchid Fertiliser A

**FOR FLOWERING**



**N-P-K: 11-13-16 + Trace Elements**

**Poison Schedule: Unscheduled**

**APVMA Approval No: n/a**

**Pack Size:**

500g (12 x 500g per carton)

3kg (6 x 3kg per carton)

10kg bucket

**Dangerous Goods Class:**

Not classified as a dangerous good under the Australian Code for Transport and Storage of Dangerous Goods in Australia.

Orchid "A" Fertiliser is a yellow crystalline water soluble powder for use on orchids to increase plant development and growth where plant development has been retarded through lack of Nitrogen, Phosphorus, Potassium and mineral trace elements.

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## DIRECTIONS FOR USE

Use Orchid "A" at initiation of flower spike formation and through to the end of flowering. Applications should commence in January and continue through to end of August in temperate zones of Australia. Application period should be adjusted to coincide with orchid development phases in northern tropical and southern cooler climatic zones in Australia.

**Periodic Feeding:** Use 20g (1 measure spoon) of Orchid A per 7 Litres of water and apply as a normal watering every 7-14 days or as plant or soil tests indicate.

**Constant Feeding:** This is done every time the plants are watered. The dose requirements vary between 50-75 ppm nitrogen when using Orchid "A". Best results are obtained with the use of a "Proportioner Sprayer". The following table can be used to obtain the quantities of Fertiliser for a particular proportioner with a specific dilution ratio.

Proportioner Dilution Ratio	Quantity of Orchid "A" per 20 Litres of water to prepare concentrate	
	50ppm N	75ppm N
1 to 5	40g	60g
1 to 10	85g	130g
1 to 15	130g	190g
1 to 20	170g	250g

**Compatibility:** Compatible with most pesticides. Should not be mixed with Bordeaux mixture, Copper Sulphate or Lime Sulphur. Avoid mixing Orchid "A" with emulsified concentrate pesticide formulation. Product is compatible with Copper Oxychloride.

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**FOR FLOWERING**



After flowering use Campbell Orchid "B" Fertiliser N-P-K 30-4-8 with trace elements.

<b>ANALYSIS</b>	
Nitrogen (N) present as Nitrate form	5.9%
Nitrogen (N) present as Ammonium form	5.9%
Total Nitrogen (N)	11.8%
Total Phosphorus (P) Water Soluble present as Mono Ammonium Phosphate	13.2%
Total Potassium (K) present as Potassium Nitrate	16.6%
Zinc (Zn) present as Zinc Sulphate	0.01%
Copper (Cu) present as Copper Sulphate	0.01%
Cobalt (Co) present as Cobalt Sulphate	0.002%
Molybdenum (Mo) present as Sodium Molybdate	0.01%
Iron (Fe) present as Iron EDTA	0.03%
Boron (B) present as Boric Acid	0.006%
Manganese (Mn) present as Manganese Sulphate	0.05%

### Conditions of Sale

The buyer relies on their own skill or judgment in purchasing this product and in deciding that it may be suitable for the above mentioned purpose