



# ORCHID SPECIAL FERTILISER B FOR FLOWERING (blue)

**Active Ingredients:****Registered analysis:**

Nitrogen (N) as nitrate	3%
as ammonium	2%
as urea	25%
Total Nitrogen (N)	30%
Total Phosphorus (P) as Water Soluble present as Mono Ammonium	
	4.4%
Total Potassium (K) as Potassium Nitrate	8.3%
Zinc (Zn) as Zinc Sulphate	0.01%
Copper (Cu) as Copper Sulphate	0.01%
Cobalt (Co) as Cobalt Sulphate	0.002%
Molybdenum (Mo) as Sodium Molybdate	0.01%
Iron (Fe) as Iron EDTA	0.03%
Boron (B) as Boric Acid	0.006%
Magnesium (Mg) as Magnesium Sulphate	0.05%

**Available In:**

500g (12 x 500g per carton)  
3kg (6 x 3kg per Carton)  
10kg  
25kg

**DIRECTIONS FOR USE**

Use Campbell Orchid Special Fertilizer B at completion of flowering through to initiation of flower spike formation. Applications should commence in September and continue to end of December 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 15g (1 measure spoon) of 30-4-8 Campbell Orchid Special Fertilizer B per 5 litres of water and apply as a normal watering every 7-14 days or as plant soil tests indicate need.



**Constant Feeding:** This is done every time the plants are watered. The dose requirements vary between 100-150 ppm nitrogen when using Campbell Orchid Special Fertilizer B. Best results are obtained with the use of a "Proportioner Sprayer". The following table can be used to obtain the quantities of fertilizer for a particular proportion with a specific dilution ratio.

Proportioner Dilution Ratio	Quantity of Orchid Fertilizer B per 20 Litres of water to prepare concentrate	
	100ppm N	150ppm N
1 to 5	33g	50g
1 to 10	67g	100g
1 to 15	100g	150g
1 to 20	133g	200g

**Compatibility:** Compatible with most pesticides. Should not be mixed with Bordeaux mixture. Copper Sulphate or Lime Sulphur. Avoid mixing Orchid Special Fertilizer A with emulsifiable concentrate pesticide formulation. Product is compatible with Copper oxychloride.