



Orchid Fertiliser A

FOR FLOWERING

&



Orchid Fertiliser B

FOR GROWTH

Campbell Orchid Special Fertilizers "A" & "B" are crystalline water-soluble powders. The fertilizers "A" & "B" contain nitrogen (N), phosphorus (P) and potassium (K) in desirable concentrations together with mineral trace elements such as zinc, copper, molybdenum, manganese, iron, boron and magnesium.

1) CAMPBELL ORCHID SPECIAL FERTILIZER "A" (YELLOW POWDER) N.P.K. - 11:13:16 + trace elements

TIMING: Commence at time of initiation of flower spike and through to end of flowering. Applications should commence in **January through to the end of August** in temperature zones in Australia. The relatively high phosphorus (13%) and potassium (16%) and low nitrogen (11%) content stimulates flowering and improves flower formation throughout the life of the plant.
RATE: USE 20g per 7L water every 7-14 days (1 measure spoon).

2) CAMPBELL ORCHID SPECIAL FERTILIZER "B" (BLUE POWDER) N.P.K. - 30:4:8 + trace elements

TIMING: Commence at time of completion of flowering and through to initiation of spike formation. Application should commence in **September and continue to the end of December** in temperature zones of Australia. The relatively high nitrogen (30%) content stimulates plant growth and plant vigour during senescence period.
RATE: USE 15g per 5L water every 7-14 days (1 measure spoon).

There is no necessity to apply a special application of trace elements as they are built into Campbell Orchid Fertilizers. Campbell Orchid Fertiliser gives plants award winning presentation every time.

Campbell Orchid Special Fertilisers are available in the following sizes:

- 500g (measure spoon included)
- 3kg
- 10kg



COLIN CAMPBELL (CHEMICALS) PTY LTD

100% Australian owned & operated. Established 1940

HORTICULTURE · FRUIT COATINGS · TURF

www.campbellchemicals.com.au (02) 9725 2544

