

# Macracote® General Purpose Phytamin Plus

# **Controlled Release Fertiliser**

16 - 4 - 10 + TE

12 - 14 Months

#### **GUARANTEED ANALYSIS**

MACRO ELEMENTS		
Total Nitrogen (N)	16.25	%w/w
Nitrogen as urea	5.85	%w/w
Nitrogen as ammonium	5.20	%w/w
Nitrogen as nitrate	5.20	%w/w
Total Phosphorus (P)	4.48	%w/w
Water soluble Phosphorous	3.44	%w/w
Citrate soluble Phosphorous	1.04	%w/w
Total Potassium (K) as sulphate	10.29	%w/w
MICRO ELEMENTS		
MICRO ELEMENTS Sulphur as Sulphate	3.20	%w/w
	3.20 1.00	%w/w %w/w
Sulphur as Sulphate		
Sulphur as Sulphate Magnesium (Mg) as sulphate	1.00	%w/w
Sulphur as Sulphate  Magnesium (Mg) as sulphate  Iron (Fe) as sulphate	1.00 0.20	%w/w %w/w
Sulphur as Sulphate Magnesium (Mg) as sulphate Iron (Fe) as sulphate Manganese (Mn) as sulphate	1.00 0.20 0.05	%w/w %w/w %w/w
Sulphur as Sulphate Magnesium (Mg) as sulphate Iron (Fe) as sulphate Manganese (Mn) as sulphate Copper (CU) as sulphate	1.00 0.20 0.05 0.04	%w/w %w/w %w/w %w/w

#### **RELEASE RATES**

Based on laboratory testing

Temperature in degrees C

5 10 15 20 25 30 35

Approximate days for release

510 470 430 390 350 310 270

When choosing a release rate take into account variation between day and night temperatures.

The above is only a guide as all fertilizers are affected by the complexity and variety of field conditions. Macracote® *Phytamin Plus* range of products are technologically advanced Controlled Release Fertilisers, coated with a unique resin to ensure precision in the release of nutrients in an effective and very predictable manner. Specified longevity is achieved by incorporating a uniquely developed formulation of additives which act as release agents within its tough and flexible resin coating.

The word **'Phytamins'** is derived from **phyta** (plant in Greek) plus vita**mins.** Essentially phytamins, vitamins and hormones are products of one and the same.

Macracote® *Phytamin Plus* is also fortified with potent concentrations of amino acid-mineral complex and essential vitamins which are vital to plant growth and can also assist in fighting stressful situations. Most importantly it contains many growth hormones including cytokines, auxin and gibberellins which can assist in stimulating cell division and larger root systems.

## **SUGGESTED USAGE RATES**

# **Potting Mixes**

2.5 to 5.5 kg per cubic metre. Four kilograms per cubic metre is a common usage level.

#### Dibbling

2 to 4 kg per cubic metre, divided by the number of pots per cubic metre. See the guide below.

Pot Size			Rate	
100 mm	1	-	2	grams
150 mm	3.5	-	7	grams
200 mm	10	-	20	grams
300 mm	30	-	60	grams
35 Litre	70	-	140	grams
45 Litre	90	-	180	grams
75 Litre	150	-	300	grams

### **Topdressing**

Same as dibbling

**Related Products**: the following product has the same elemental analysis with a different release time.

Macracote General Purpose Phytamin Plus 3-4 months. Macracote General Purpose Phytamin Plus 5-6 months. Macracote General Purpose Phytamin Plus 8-9 months.

Langley Fertilizers

(Fertiliser division of Sunpalm Australia) www.SunpalmAustralia.com.au