

MAGAMP EASY FEEDER

Magamp® Easy Feeder is the brilliant but simple fertilising device that delivers slow release fertiliser to your garden as you water (not suitable on some plants such as Australian Natives—see back page).

Use On Your Hose or Tap

The Easy Feeder comes ready to use on your hose or tap.

HOSE: Click the grey nut into the connector (not supplied) on the end of your hose and put your watering nozzle (not supplied) into the orange connector on the end of the Easy Feeder. Then turn the tap on and away you go!



TAP: Click the orange connector into the adaptor (not supplied) on your tap and turn the tap on, pointing the device into your bucket or watering can.

Please note: as the Easy Feeder now comes with the same quality stainless steel/PVC filters inside each end of the clear casing, water can flow in either direction. When using on a tap, please disregard the flow arrow on the clear casing.

The MagAmp contained within your Easy Feeder will last for many months (up to a year or more). When empty, just unscrew the casing and refill with MagAmp available in quantities of 500g (7 refills), 1kg (14 refills) or 2kg (28 refills). No wonder it's called the Easy Feeder - what could be simpler!

Understanding... MAGAMP & PHOSPHOROUS!

Magamp is high in phosphorous and some plants react negatively to high amounts of phosphorous such as **Australian Natives** like Bottle Brush, Gum Trees and Maiden Hair Fern. Magamp should not be used on Australian Native plants.

Azaleas prefer low phosphorous so the small amount of nutrients supplied by the Easy Feeder is the best way to use Magamp on Azaleas. If sprinkling Magamp on Azaleas, use at half rate or less.

As a rule, exercise your own judgement and caution when using Magamp on a particular variety of plant until you are familiar with the results under your own growing conditions.

If you're unsure about a plant's tolerance of phosphorous, ask your local nursery or do small trials at low rates on plants you are initially unsure of. Watch them in the early stages of use and if they react negatively, discontinue use on those plants.

Water restrictions apply in many Council areas in Australia.

The Magamp Easy Feeder can also be used on the garden tap to deliver nutritious water to a watering can or bucket, making it suitable for use in areas with water restrictions that allow outside watering. Check with your local Council about water restrictions in your area before using the Magamp Easy Feeder.



MagAmp®K is imported to Australia and distributed by:

JPR's Garden

PO Box 488, Sanctuary Cove Qld 4212

Phone: 0418 9888 77

Fax: (07) 55308 441

Email: jprs.garden@jpr.net.au

Web site: www.jpr.net.au

**Disclaimer: Appropriate dosage depends on the plant type, conditions, climate, soil type and watering method. JPR's Garden provides information as a guide only and strongly recommends trial applications to determine the most effective application method & quantity. No liability will be accepted by Julie King-Jones or Sleeping Giant Enterprises Pty Ltd (ACN: 093911276), trading as JPR's Garden as to the accuracy of the information. All recommendations are made in good faith, based on the technical information available.*

Magamp is imported from the manufacturer in Texas, USA

Slow Release MagAmp®K Fertiliser & the EASY FEEDER

N	P	K	Mg
7	17.5	5	7
Nitrogen	Phosphorous	Potassium	Magnesium

A reliable nutrient solution for flowering plants, fruit trees & vegetables from...

JPR's Garden

MAGAMP

SLOW RELEASE FERTILISER

Proven results year after year!

MagAmp®K Fertiliser enables gardeners to reduce labour costs and time by using this slow release compound fertiliser. Designed with a balanced nutrient level, it offers a reliable nutrient solution with both fast release nutrients for the basal period and slow release nutrients for gradual release throughout the duration period.

▲ Nitrogen 7% (N)▲ Phosphorous 17.5% (P)▲
▲Potassium 5% (K) ▲Magnesium 7% (Mg)▲

Growers challenged by fluctuations in moisture or temperature depend on Magamp®K as it is minimally affected by these factors. This means there is no risk of over absorption which may cause root damage.

MagAmp offers a more environmentally safe alternative. Nutrients are efficiently absorbed by the plant; therefore, their loss to water is minimised. It does not contain any coatings that may remain in the soil after dissolution is complete (some other slow release fertilisers are commonly coated in plastic in order to control the dissolution rate). Magamp's slow release occurs naturally due to its chemical composition.

Uniform sized, odourless and dust free granules make this product easy to use and apply.

Trusted for many years by flower, fruit & vegetable growers all over the world, Magamp achieves healthier foliage and more colourful growth year after year.

Magamp is produced from Magnesium Ammonium Phosphate (75%) and Potassium Magnesium Phosphate (25%)

Which Grade to Use?

MagAmp®K can be ploughed under the soil or to the surface of the soil or potting medium. If applied to the surface, the dissolution rate becomes slower and the coarse grade is recommended for this method of application.

Coarse Grade

The dissolution rate for coarse grade is 12 months or more. Coarse grade can be applied to the surface of the soil. It is also the only grade recommended for use in the Magamp Easy Feeder.

Medium Grade

The dissolution rate for medium grade is 6 months or more. Medium grade should be ploughed under the soil.

The Easy Feeder contains just 70 grams of Magamp so it delivers a small amount of nutrients to your garden - but enough to make a big difference! For your special plants, also sprinkle Magamp coarse onto the soil to give them a greater dose of the nutrients.



MagAmp®K is available in 500g, 1kg and 2kg pails and can also be used via the Magamp Easy Feeder (see over page)

MAGAMP

* APPLICATION RATES

VARIETY	QTY	METHOD
Individual flower pots (diametre)		
Seedling tube (5cm)	1g	Coarse grade— sprinkle on top of soil or potting medium.
Pot (8cm)	2g	
Pot (11cm)	5g	
Pot (13cm)	8g	Medium grade— plough through soil or potting medium
Pot (17cm)	15g	
Pot (20cm)	30g	
Pot (25cm)	60g	
Landscape Plantings		
25cm root ball	60gms	Place in bottom of planting hole prior to planting
40-50cm ball	120gms	
60-75cm ball	150gms	
90cm ball	400gms	
Fruit Trees		
Young orchards— citrus, apple, pear, peach, cherry, plum	1.5 to 5kg	Work into soil (½ kg for every year of age up to 5kg)
Grapes	100gms	In hole and cover with 2.5cm soil
Fruit & Vegetables		
Tomatoes	5-7kg per 30m row	Plough 30cm deep prior to planting
Strawberries	3-4kg per 30m row	10cm deep band prior to planting
In all cases, water thoroughly after planting. MagAmp belongs in the root zone surrounded by moist soil. Do not encase root system with Magamp without a soil barrier.		

NOTE - AZALEAS prefer low phosphorous. The Easy Feeder is the best way to deliver Magamp to Azaleas. If sprinkling Magamp on Azaleas, use at half strength or less and conduct small trials initially. *If reaction is adverse, discontinue use.*