KIKSTART GARDEN & LAWN FERTILISER

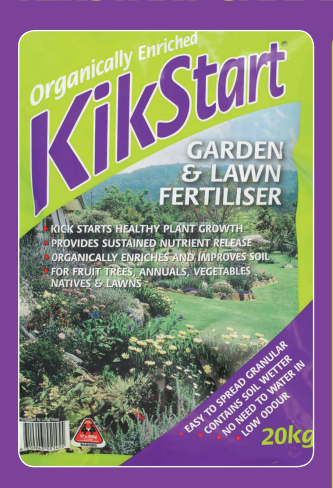


- Unique fertiliser manufactured from organically enriched composted manure
- Easy to spread granular formulation
 - Low odour

ABOUT KIKSTART

- **KikStart** is a unique fertiliser that is manufactured from organically enriched composted manure supplemented with essential plant nutrients.
- KikStart provides essential nutrients for plant growth in a natural form that encourages soil health and plant active growth.
- **KikStart** is a granular fertiliser that breaks down slowly over time releasing the nutrients slowly to provide sustained growth for up to three months.
- The organic manure component of **KikStart** improves the health and vitality of the soil while adding additional nutrients. Improves the water retention properties of the soil and encourage earthworms and beneficial microrganisms that assist soil health.
- Stamina Wetting Agent has been incorporated into each KikStart granule to assist water and nutrients to penetrate deep into the root zone when rainfall occurs.
- **KikStart** granules are easy to spread by hand or fertiliser spreader on gardens and lawns.
- **KikStart** is made from fully composted organic materials and has a low odour.
- **KikStart** has a gentle organic formulation that will not burn plants. Therefore the need to water in immediately is not necessary.

KIKSTART GARDEN & LAWN FERTILISER



TYPICAL ANALYSIS

KikStart Lawn & Garden Fertiliser:

Total Nitroge	en 3.0%
Total Phosph	orous 2.6%
Total Potassi	um 1.5%

Calcium	5.9%
Magnesium	0.5%
Iron	0.1%
Copper	0.02%
Zinc	0.03%
Manganese	0.05%

Pack Size: 20kg

Coverage Rate:

200 sqm General Garden Use

USING KIKSTART

Flower and Vegetable Beds:

Spread 100g of KikStart per square metre and dig into soil to a spade's depth prior to planting. Apply a further 100g per square metre every 6-8 weeks.

General Garden Use:

Apply 100g per square metre around the drip line of the foliage. Apply three or four times a year. For flowering species do not apply immediately before flowering.

Native and Sensitive Plants:

Apply 50g per square metre for native shrubs and sensitive species such as azaleas.

Fruit Trees:

For immature trees apply 200g per metre of tree height. Spread evenly around the area covered by the tree foliage. Do not apply within 15 centimeters of the tree trunk. Repeat applications three times a year.

For mature trees apply 4kg per tree. Spread evenly around the area covered by the tree foliage. Do not apply within 15 centimeters of the tree trunk. Repeat applications three times a year.

Turf Grass:

Apply 4-8kg/100sqm (400-800kg/Ha)

Measurement Guide:

1 cupful = approximately 250 grams 1 handful = approximately 50 grams

