

# Jeffries Premium Potting Mix

Designed especially for potted plants or seed raising. *Jeffries Premium Potting Mix* provides the ideal soil structure, balancing moisture holding capacity with good drainage. Contains added slow release fertiliser to boost plant growth and trace elements to add extra vital nutrients.



## Use

- When you want an initial boost of nutrients from the added slow release fertiliser
- For all potted plants in small to medium pots including shrubs, ornamentals, fruit trees, veggies and herbs\*
- When you want the very best for your potted plants
- Added trace elements

## Benefits

- Excellent drainage due to ideal soil structure minimising compaction in pots
- Soluble nitrogen to sustain plant growth for longer
- The composted organics component: absorbs and releases water, slowly releases nutrients, assists in nutrient retention; and suppresses the growth of plant pathogens
- Increased water-holding capacity and wettability due to added wetting agent.

## Made from

Composted shredded bark blended with just the right amount of propagating sand boosted with slow release fertiliser, trace elements and a soil wetting agent.

Visit [www.jeffries.com.au](http://www.jeffries.com.au) for more information.



## Certifications

Australian Standard 3743 LIC 1567

*This mix complies with the requirements of AS3743 for a premium grade potting mix.*

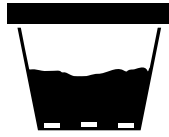


# Jeffries Premium Potting Mix

## Application

1. Ensure pot has plenty of drainage holes and is well cleaned
  - fill the pot half full with Jeffries Premium Potting Mix

1



2. Place your plant in the centre
  - gently burrowing it into the potting mix

2



3. Fill around the plant with more soil being careful not to compact it too tightly
  - Leave a gap from the lip of the pot to allow for watering

3



4. Water in well

4



Note: Do not leave the pot sitting in a saucer of water as this may cause roots to rot (unless specifically required for that plant) Instead, place gravel or decorative pebbles on the saucer and sit the pot on top to allow for drainage

## Ordering

Online: [www.jeffries.com.au/store](http://www.jeffries.com.au/store)

Email: [sales@jeffries.com.au](mailto:sales@jeffries.com.au).

Freecall 1800 JEFFRIES

Alternatively, request *Jeffries Premium Potting Mix* at your local Jeffries stockist. For a list of Jeffries stockists go to [www.jeffries.com.au](http://www.jeffries.com.au).

## Nutrient availability

Nitrogen (N)	0.11 - 0.24 kg/m <sup>3</sup>
Phosphorus (P)	0.003 - 0.007 kg/m <sup>3</sup>
Potassium (K)	0.21 - 0.33 kg/m <sup>3</sup>
Calcium (Ca)	0.35 - 0.54 kg/m <sup>3</sup>
Magnesium (Mg)	0.05 - 0.08 kg/m <sup>3</sup>
Sulphur (S)	0.11 - 0.30 kg/m <sup>3</sup>
Zinc (Zn)	0.002 - 0.003 kg/m <sup>3</sup>
Copper (Cu)	0.001 kg/m <sup>3</sup>
Iron (Fe)	0.01 - 0.05 kg/m <sup>3</sup>
Manganese (Mn)	0.0 - 0.002 kg/m <sup>3</sup>

*The soluble nitrogen content of this mix is higher than that of regular mixes. A balanced fertiliser was added at the time of manufacture, but additional fertiliser may be added depending on plant needs.*

## HEALTH WARNING

this product contains microorganisms • keep product moist when handling to avoid dust  
avoid breathing dust or mists – wear particulate mask if dusty • this product has low risk of containing sharp materials  
wear appropriate gloves and footwear as a precautionary measure • wash hands immediately after use

For further information, refer to the material safety data sheet available at [www.jeffries.com.au/certifications.html](http://www.jeffries.com.au/certifications.html)