

Professional

# Rose, Gardenia

# Azalea & Camellia Mix

Osmocote® Professional Rose, Gardenia, Azalea & Camellia Mix was developed specifically for roses and acid loving plants by horticultural experts as a superior base for growing roses and plants that prefer acidic and low pH conditions such as Gardenias, Azaleas, Camellias and Rhododendrons.

- Contains Osmocote® controlled release plant food - provides plant nutrition and trace elements for up to 6 months.
- Formulated with Next Generation water crystals and coir peat for better moisture retention.
- Professional grade wetting agent added for uniform soil wetting and prevent drying out.
- Boosted levels of Iron and Magnesium for healthy dark green foliage.

# Easy to use instructions

We recommend wearing gardening gloves when using all planting materials.

## Where to use

Osmocote® Professional Rose, Gardenia, Azalea & Camellia Mix is suitable for all Roses, Azaleas, Camellias, Rhododendrons, Magnolias, Poinsettias etc.

# How to use









- 1. Use Osmocote® Professional Rose, Gardenia, Azalea & Camellia Mix straight from the bag. For best results, do not mix with any other material. Close bag tightly after
- 2. Water plants thoroughly that are to be repotted and allow them to drain.
- **3.** Select a clean container with large drainage holes and partly fill the pot with Osmocote® Professional Rose, Gardenia, Azalea & Camellia Mix.
- 4. Turn the plant out of its existing container. Loosen the root ball. If necessary remove any damaged or dead roots.
- **5.** Position the plant in the centre of the new container, and fill with Osmocote® Professional Rose, Gardenia, Azalea & Camellia Mix to 2cm from the top of the container.
- **6.** Tap the new container gently to allow the mixture to settle. Do not pack down.
- **7.** Initial watering of the plant after potting is essential. Allow the excess water to drain away and place in the shade for 2–3 days to allow the plant to establish.

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

# HAZARDOUS

**COMPOSTS, POTTING MIXES AND OTHER ORGANIC MATERIALS** 

This product is made from organic materials, including composted pinebark, and contains living micro-organisms, including bacteria, fungi and protozoa. Also contains mineral and fertiliser

Inhalation of dust and/or liquid mists may irritate, inflame or sensitise the nose, throat and lungs resulting in illnesses ranging from hayfever or asthma, to pneumonia (e.g. Legionnaire's disease) or pneumonia-like illnesses. Direct contact with this material or its dust and/or liquid mists (bioaerosols) may cause skin irritation (dermatitis), and skin or eye infection or irritation People particularly at risk are those suffering from asthma or allergies, and those whose immune defence systems are compromised

Avoid contact with eyes and skin. Avoid breathing dust and/or liquid mists (bioaerosols). Wear suitable protective clothing and standard duty gloves (AS/NZS 2161.2). If exposed to dust and/or liquid mists, also wear dust resistant eye protection (AS/NZS 1336) and particulate respirator (AS/NZS 1715 and AS/NZS 1716). Wash thoroughly immediately after handling. Wash work clothes regularly. Clean up by wet sweeping or vacuuming. Store this product in a

Irrigate eyes with plenty of water for 10 minutes. Wash skin with soap and water. Seek medical attention for any persistent skin, eye or respiratory symptoms

Follow above safety precautions and collect in containers for disposal as trade waste in accordance with local authority guidelines

### STORE UNDER COOL CONDITIONS

For more lawn and gardening tips, and information call our Garden Advice line toll free:

1800 804 219 or visit www.scottsaustralia.com.au



Scotts Australia Pty Ltd ACN 003 123 162 11 Columbia Way, Baulkham Hills, NSW 2153 www.scottsaustralia.com.au ©2011 Licensed by the Scotts Company. World Rights Reserved

# **For Better Results**

 Great soil is critical for spectacular plants. Osmocote® Professional Roses, Gardenias, Azaleas & Camellia Mix helps create an ideal growing environment to get roses and acid loving plants off to

# ...Feed it Right

- Most flowering plants are hungry feeders. Begin a feeding program using Osmocote® controlled release plant food following package instructions 6 months after planting.
- If possible water plants early in the morning. Avoid late evening watering as this can increase plant disease. The frequency of watering will depend on the size of the plant and time of the year.