Searles[®] Azalea, Camellia & Gardenia Food

SEARLES® AZALEA, CAMELLIA & GARDENIA PLANT FOOD is a blend of organic and inorganic fertilisers plus essential trace elements & minerals, which combine to promote healthy root and leaf growth and better flower

SEARLES® AZALEA, CAMELLIA & GARDENIA PLANT FOOD is formulated for acid loving plants such as azaleas, camellias, rhododendrons, ericas (Heath), daphnes and gardenias. It can be added into the soil prior to planting or sprinkled onto soil surface for established plants.

NOTE: If the soil is low in organic matter, use SEARLES® 5IN1 Plus Organic Plant Food to boost humus and organic matter content in the soil.

DIRECTIONS FOR USE



Sprinkle onto moist garden soil. Keep fertiliser away from trunk of plant. Lightly rake into surface of the soil, being careful not to damage any roots. Water well before and after application.

POT PLANTS

Sprinkle onto moist potting mix surface (as per chart below). Keep away from trunk of plant. Water well before and after application.

POT DIAMETER		APPLICATION	WHEN TO APPLY
8" - 20cm	3.5g	1 Teaspoon 🔝	Apply in early spring
10" - 25cm	7g		(immediately after flowering), in summer and again in autumn. Water well after
12" - 30cm	12g	1 Tablespoon	
16" - 40cm	25g	2 Tablespoons	
20" - 50cm	40g	¹/4 Cup 🖅	application.

MULCHING

It is recommended to mulch your garden in spring and autumn with a high quality mulch, such as SEARLES® PINE BARK or SEARLES® CYPRESS MULCH. Mulching helps to reduce water evaporation, keeps soil cooler & promotes healthy plant growth.

HEALTH WARNING

HAZARDOUS
COMPOSTS, POTTING MIXES AND OTHER ORGANIC GARDENING MATERIALS
made from organic materials, and may include composted pinebark, and contains living micro-organisms, in

aerosols) may cause skin Irritation (dermatitis), and skin or eye infection or irritation. People particularly at risk are the elderly, the ering from asthma or allergies, and those whose immune defence systems are compromised. All people working with these and of Iscaping and horticultural products should ensure that they are adequately protected from Tetanus.

SAFETY

Avoid contact with eyes and skin,

Avoid breathing dust and/or liquid mist (bioaerosols).

When using product, do not eat, drink or smoke,

Avoid eating, ingesting or swallowing product.

Wear suitable protective clothing and standard duty
gloves (AS/NX5 2161.2)

If exposed to dust and/or liquid mists, also wear dust
resistant eye protection (AS/NZ5 1736 and 1716).

Wash thoroughly immediately after handling.

Wash work clothes regularly.

Clean up by wet sweeping or vacuuming.

Store this product in a cool location.

safety precautions and collect in containers for disposal e in accordance with local authority guidelines.

FIRST AID
Swallowed: Do not induce vomiting, Immediately rinse mouth with water. Give several glasses of water to drink. Seek medical attention if any abdominal symptoms.

Eye: Hold eyes open and flush eyes thoroughly with plenty of water for 15 minutes. In all cases of eye contamination it is a sensible precaution to seek medical attention.

Skin: Wash skin thoroughly with mild soap and water. Remove and wash contaminated oldning before re-use. If irritation occurs, seek medical advice. Inhaled: Remove to fresh air. Seek medical attention for persistent skin, eye or respiratory symptoms.

For further information, refer to the Material Safety Data Sheet for this product which is available from J.C. & A.T. Searle Pty Ltd. Telephone: (07) 5422 3000 Poisons Information Centre: 131 126

PRODUCT OF AUSTRALIA

J.C. & A.T. Searle Pty. Ltd. 4914 D'Aguilar Highway, Kilcoy QLD Australia 4515

Phone: (07) 5422 3000 Email: searlehm@searle.com.au Website: www.searles.com.au



Azalea Camellia & Gardenia

Food







Azalea

Camellia & Gardenia

FOR AZALEAS, CAMELLIAS & GARDENIAS

Camellia & Gardenia Food

ANALYSIS	%
NITROGEN (N)	7.5%
PHOSPHORUS (P)	2.8%
РОТASSIUМ (К)	10.0%
SULPHUR (S)	0.25%
CALCIUM (Ca)	1.05%
MAGNESIUM (Mg)	0.3%
IRON (Fe)	0.3%
COPPER (Cu)	60mg/kg
ZINC (Zn)	
MANGANESE (Mn)	230mg/kg
BORON (B)	12mg/kg
MOLYBDENUM (Mo)	5mg/kg







