

A premium plant food for beautiful healthy plants, lush foliage & deep green leaves for all seasons

1 HEAPED

TEASPOON (5mL)

APPROX. 5g

MAKES UP TO

1000L

and know-hows, scan QR code

NOTE: For young or sensitive plants, apply at 1 teaspoon (5g) to 10 litres of water. Flush pot plants monthly with water to remove accumulated salts.

HOW TO USE

Searles Flourish should always be dissolved in water before applying. Apply to plants regularly via watering can or hose application for premium results. Apply over foliage and soak around plant roots for maximum results.

Indoor Plants

1/4 teaspoon to 1 Litre watering can

1 heaped teaspoon to 5 Litres

Soak potting mix every 2-3 weeks. Avoid leaf feeding of indoor plants

Garden Beds, Lawns & Outdoor Pots

3 heaped teaspoons to 10 Litres Soak soil and wet foliage every 7-14 days



SAFETY DIRECTIONS

NOT FOR PET OR HUMAN CONSUMPTION.

FEEDS & GROWS



RAPID RESPONSE





Precautions: To avoid damaging plant foliage, do not apply when maximum temperature is expected to reach over 30°C. Do not apply when soil is dry and plants are suffering from moisture stress. Product should always be dissolved in water before

applying. When foliar feeding, avoid wetting flowers.

Storage: Store in a dry place away from direct sunlight. Once opened, re-seal unused portion in a resealable bag or container after each use to prevent moisture entering product. Keep out of reach of children & pets.

OPEN OTHER END



This cardboard carton is recyclable, biodegradable and compostable. Please dispose of this packaging thoughtfully.

PLASTIC BAG Check with your local recycling



Indoor & Greening

PREMIUM FORMULATION



Indoor & Greening

Flourish

Searles Flourish® is a concentrated, complete soluble plant food formulated with premium ingredients providing plants with fast acting nutrients for abundant growth.

This rapid action fertiliser contains balanced NPK fertiliser and chelated trace elements to achieve brilliant results.









SOLUBLE PLANT FOOD

Indoor & Greening





Indoor & Greening

ANALYSIS

NPK RATIO 22N - 4P - 8K - 12.4S

Nitrogen (N) as Ammonium Nitrogen (N) as Urea TOTAL NITROGEN (N)

TOTAL PHOSPHORUS (P) as Water Soluble ... TOTAL POTASSIUM (K)

Sulphur (S) as Sulphate 12.4% Iron (Fe) as EDTA (Chelate) 0.1% Copper (Cu) as EDTA (Chelate) 0.02% as EDTA (Chelate) 0,02% as EDTA (Chelate) Boron (B) as Sodium Borate 0.02%

per directions of 3 heaped teaspo to 10 Litres water,

laximum Biuret - 9.8mg biuret/Kg N

J.C. & A.T. SEARLE PTY LTD 4914 D'Agustrolia, 4515