

The premium plant food for promotion of strong growth and abundant fruit for all seasons

Fruit & Citrus

DIRECTIONS

Apply SEARLES FLOURISH® Fruit & Citrus diluted to soil, soaking around plant's roots and out beyond foliage drip-line. For fast results, apply fertiliser solution to foliage just as you would when watering normally.

Ideal for lemons, oranges, mandarins, grapefruit, limes, cumquats, pineapples, apples, pears, apricots, nectarines, peaches plums, passionfruit, custard apples, mangoes, macadamias, avocadoes, strawberries & other fruit & berries.

Fruit trees

6 Teaspoons to 9 Litres



2 Litre

40 heaped teaspoons (200g

1 HEAPED

APPROX. 5g

TIPE Apply early morning or

late afternoon for best results.

Container plants

3 Teaspoons to 9 Litres

NOTE: During winter dormancy, application can be decreased to 2 teaspoons (10g) to 9 litres of water.

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 pefore applying. When foliar feeding, avoid wetting flowers.

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







MORE

FRUIT



Fruit & Citrus

Searles Flourish® is a concentrated, complete soluble plant food formulated with premium ingredients providing plants with fast acting nutrients for strong healthy growth, deep green leaves & abundant fruit.

This dual action fertiliser contains balanced NPK fertiliser and chelated trace elements that feed plants through both leaves and roots and promotes prolific fruiting.



Resealable Bag



spoon inside





Chelated trace elements







SOLUBLE PLANT FOOD

Fruit & Citrus





Flourish

Fruit & Citrus

ANALYSIS

NPK RATIO 11N - 5P - 27K Nitrogen (N) as Ammoniu Nitrogen (N) as Nitrate Nitrogen (N) as Urea TOTAL NITROGEN (N)....... Sulphur (S) as Sulphate 8.6% Iron (Fe) as EDTA (Chelate) 0.2% Copper (Cu) as EDTA (Chelate) 0.02% Zinc (Zn) as EDTA (Chelate) 0.02% Manganese (Mn)
as EDTA (Chelate) Boron (B) as Sodium Borate 0.02% Molybdenum (Mo) as Sodium Molybdate 0.002% osphorus (P) 0.0167% diluted as per directions of 6 heaped teaspoons to 9 Litres water. Impurities Maximum Biuret - 9mg biuret/Kg N

Mag factor 1.0

BARCODE NO. 9 3 1 5 1 3 8 0 3 1 3 4 7