

Flourish Fruit & Citrus

Searles Flourish Fruit & Citrus is a concentrated complete liquid plant food formulated with premium ingredients providing abundant growth that you will see faster.

This dual action fertiliser contains balanced NPK fertiliser and chelated trace elements that feed plants through both leaves and roots, enriching abundant crops of juicy, tasty fruit.

DIRECTIONS

- 1. Shake bottle well before use.
- 2. Dilute with water as per dilution

dormancy, apply at half rate of 1/2 cap to 9 litres water.

3. Apply by watering can or hose-o around plant roots and out beyo

| er dilution below. n or hose-on spray bottle d out beyond foliage dripline. | |
|---|---------|
| DILUTION | WHEN TO |
| . = | A 1 |

PLANT Fruit & Citrus **Trees in Gardens** and /or Pots

2 Litre Hose-On **Bottle**



1 cap in 9L water

Add 6 capfuls to 2 litre bottle. Apply every 1-2 weeks over foliage & drench soil.

Fill with water, attach hose & apply. NOTE: During active growth stages from spring through to fruit set, application can be doubled at 2 caps to 9 Litres water for fruit trees in gardens. During winter

ANALYSIS Nitrogen as Urea as Nitrate Nitrogen TOTAL NITROGEN (N).... TOTAL PHOSPHORUS (P) as Water Soluble..... Potassium as Carbonate Potassium as Nitrate 3.2% Potassium as Phosphate TOTAL POTASSIUM (K)..... Iron (Fe) as EDTA (Chelate) 0.01% Copper (Cu) as EDTA (Chelate) 0.005% Zinc (Zn) as EDTA (Chelate) 0.002% Manganese (Mn)as EDTA (Chelate) 0.002%

Boron (B) as Sodium Borate 0,002% as Sodium Molybdate Phosphorus (P) content is 0.022% when diluted at maximum application of 80mL to 9L water.

Molybdenum (Mo)

Made by JC & AT Searle Pty Ltd 4914 D'Aguilar Hwy, Kilcoy, 4515, Australia PH (07) 5422 3000 www.searles.com.au

Precautions: DO NOT apply undiluted. 8.0% Avoid applying on hot sunny days, particularly when temperatures exceed 30°C.

Storage: Always keep product in a cool, dry place and out of reach of children and pets. Warning: DO NOT swallow. Avoid inhalation 5.7% and contact with eyes and skin.





BARCODE 9315138077154 mag factor 1.00