

FLOWER POWER



ANALYSIS

| | W/V |
|-----------------|-------|
| ZINC (Zn) | 5.0% |
| BORON (B) | 3.8% |
| COPPER (Cu) | 0.1% |
| MOLYBDENUM (MO) | 0.02% |

WITH STOLLER'S PROPRIETARY CO-FACTORS

GENERAL INFORMATION

Stoller's Flower Power increases the potential for more fruit set and crop yield by optimising the flowering and pollination of any plant. Based on a complex of micronutrients, Flower Power provides key nutrients that improve auxin production and longevity, critical to the plants flowering stage. During extreme temperatures, it continues to improve the pollination strength of flowers.

MIXING INSTRUCTIONS

- Do not tank mix with growth hormone products, plant growth regulators or foliar fertilisers unless specifically recommended.

CAUTION: Always Conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility. Use caution when spraying tank mixes on crops sensitive to fruit marking.

STORE IN A COOL PLACE OUT OF DIRECT SUNLIGHT

SHAKE WELL BEFORE MIXING

CONDITIONS OF SALE: 1. Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions of use. No one, other than an officer of Seller, is authorized to make any warranty, guarantee of direction concerning this product. 2. Because of time, place, rate of application and other conditions of use are beyond sellers control, Sellers liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.

BMP0519



FLOWER power

STOLLER AUSTRALIA PTY. LTD.

A.C.N. 065 320 747

1 Creswell Rd Phone (08) 8169 0900
Largs Bay Fax (08) 8169 0909
South Australia 5016 www.stoller.com.au

CONTENTS | 15 | 20 | 200 | LITRES

CAUTION

Do not contaminate waterways with the chemical or used containers. Harmful if swallowed. Avoid contact with skin, eyes & clothing. Wash thoroughly with soap and water after handling. Avoid breathing spray mist.

| CROP | RATE PER HECTARE | | COMMENTS |
|---|------------------|------------|--|
| Field Crops | 2.5-4 L/ha | | Apply when first flower appears |
| Strawberries, Blueberries etc. | 2.5-4 L/ha | 10-14 days | Begin when first flower appears. Discontinue when last flower is set |
| Field Vegetables: Tomatoes, Capsicums, Eggfruit | 2.5-4 L/ha | 7-14 days | Begin when first flower appears. Discontinue use when last fruit has set |
| Fruit and Nut trees: Fig, Macadamias | 2.5 L/ha | 10-14 days | Begin when first flower appears. Use higher rates for crops with larger canopies. Discontinue use when last fruit has set |
| Mangoes, Avocado | | | Begin at first flower on panicle. Use higher rates for crops with larger canopies. Discontinue use when last fruit has set |
| Almonds | 2.5-4 L/ha | 10-14 days | Begin application when pink buds form. Use higher rates for crops with larger canopies. Discontinue when fruit has sized |
| Grapevines | 2.5-4 L/ha | 10-14 days | Begin when fruit starts to form. Discontinue when fruit has sized |

Glasshouse Crops

| CROP | RATE PER HECTARE | | COMMENTS |
|--------------------------------|---------------------|-----------|---|
| Tomatoes, Capsicums, Cucumbers | 200mL/200L of water | 7-10 days | Begin application when first flower appears. Discontinue use when last fruit is set |

Batch No.