

Latest Update: 26/3/07

## **Suggested Nutrient Applications for:**



|                         | Growth Stage  | Pre Spring<br>Flush | Spring<br>Flush        | Flowering          | Fruit set  | Fruit<br>Develop-<br>ment | Fruit<br>Expansion | Summer<br>Flush | Fruit<br>Fill | Fruit<br>Colouring | Prior to<br>Harvest | Autumn<br>Flush<br>Between | Notes  |
|-------------------------|---|---------------------|------------------------|--------------------|------------|---------------------------|--------------------|-----------------|---------------|--------------------|---------------------|----------------------------|--|
| Product                 | % Nutrient (N-P-K)<br>w/v                           |                     |                        |                    |            |                           |                    |                 |               |                    |                     | fill & colouring           |  |
| Gripper C<br>Trace      | 3.4 S, 3 Zn, 2 Mn, 1.3 Fe,<br>0.7 B, 0.4 Mo, 0.3 Cu |                     | 6∢                     |                    | 6          | <b>10</b>                 |                    |                 | 6₄            |                    |                     | <b>6</b>                   | EDTA chelated multi-trace<br>product in an ideal ratio for all<br>citrus foliar or fertigated              |
| Maxi Phos<br>Injecta 23 | 16-23-0   | 25 ◀                |                        | 25₄                |            | <b>→</b> 15               | <b>→ 10</b>        |                 | Rate          |                    |                     |                            | Ammonium polyphosphate.<br>Highly available form of P gives<br>superior uptake to traditional P<br>sources |
| NBH 323                 | 32+3 Humic acid                                     | 40 ←                | <b>→40</b>             |                    | 30⁴        | <b>→</b> 30               |                    | Litre           | s/He          | ctar               | е                   |                            | Urea ammonium nitrate complex with H.A to provide N+ Humus.  |
| Sprayphos<br>620        | Fungicide   |                     | Young<br>3.5<br>Old 13 |                    |            |                           |                    |                 |               |                    |                     | Young 3.5 Old 13           | Systemic fungicide for control of <i>Phytophthora</i> root & collar rot.                                   |
| K Blast 36              | 0-0-36 + 8.8 S                                      |                     | 11                     | 15_                | 20⁴        |                           | → 30               | 30              |               | 20                 |                     | 10                         | High analysis nitrate free potassium with sulphur.   |
| Smartrace<br>Magnesium  | 5.6-0-0 + 5 Mg                                      |                     | 5◆                     |                    | <b>→</b> 5 |                           | 5 ◀                | 5 ◀             | 5∉            |                    |                     |                            | Balances Ca/Mg ratio, moves sugars & promote chlorophyll.  |
| Spray Cal<br>Mag        | 12-0-0 + 14 Ca, 2.5 Mg                              |                     | ▶10                    | 20                 | 20         |                           | 25                 |                 | 20            |                    |                     | 10                         | Fully available N, Ca and Mg in ideal ratio for better growth.   |
| Firmrite Hi I           | <b>3</b> 6 Ca, 2 B                                  | =                   |                        | CT TO P<br>ATIBILI |            | 5                         | 5 →                |                 |               | 5                  |                     |                            | Nitrate free Ca and boron too for better skins, fruit colour and shelf life.                               |
| Firmrite CP             | 14 P, 4 Ca  |                     |                        |                    |            |                           |                    | 5 ◆             |               |                    |                     | <b>5</b>                   | Nitrate free Ca and P to improve fruit colour, juice and shelf life.                                       |
| * = Produc              | ct to Product Compatibil                            | ity when            | diluted v              | vith wate          | r at corre | ct rates                  |                    |                 |               |                    |                     |                            |  |

Minimum Water Rate: Foliar Application 1:50 Fertigation 1:500 71Kg/ha N, 18.6Kg P, 49 K, 15.5 Ca, 3.9 Mg

= Foliar (Lt/Ha)

= Fertigation (Lt/Ha)

(6) E.&O.E.

<sup>(1)</sup> The product label should be consulted before use of any of the products referred to on this sheet, always refer to the label when applying SprayGro Liquid Fertilizer products.

<sup>(2)</sup> This information sheet is a quide only as SprayGro Liquid Fertilizers niether makes, nor authorizes any agent or representative to make any other warranties, express or implied, other than those stated on the product label.

<sup>(3)</sup> SprayGro Liquid Fertilizers shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

<sup>(4)</sup>We recommend that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total crop spray. Combination sprays can induce crop phytotoxicity.

<sup>(5)</sup> Apply at times of low light intensity, early morning or preferably during the evening. Avoid applications to wet leaves, stressed crops and on exceptionally hot, dry or sunny days. Overcast, calm and cool conditions are best.