## Control

## sucking insect

## species fast



## VIENTIC <br>  <br> INSECTICIDE <br> ACTIVE CONSTITUENT: 240 g/L SPIROTETRAMAT

SUREFIRE Viento 240SC Insecticide exhibits high specific insecticidal efficacy against a wide range of important sucking pests. It is registered for the control of aphids, scales, thrips and mealy bugs in many vegetable crops, including apples, grapes, citrus, stone fruit and cotton. SUREFIRE Viento has an excellent margin of safety for nontarget and beneficial insects, making it ideal for application in an IPM program. In addition, SUREFIRE Viento gives good control of pests hidden on inner leaves after foliar application; this occurs because the product has translocation properties upwards \& downwards in the plant vascular system. For both dilute and concentrate (where
 applicable) spraying methods, apply SUREFIRE Viento with Reactor Speed Spray Adjuvant (or equivalent product), as recommended on the label.

| VIENTO 240SC: <br> Features and Benefits | VIENTO 240SC: <br> Properties |
| :--- | :--- |
| Viento controls pests-in- <br> hiding on inner leaves of <br> plants. | Viento has a two-way <br> action, acropetal and <br> basipetal, which has the <br> ability to move in both <br> the xylem and the phlo- <br> em after foliar treatment. |
| Labelled and registered <br> for treatment to all grape <br> crops. | Useful where resistance <br> has developed to other <br> insecticides. |
| People can re-enter <br> orchard/field as soon as <br> product has dried. | Highly compatible as a <br> tank mixer. |
| Viento has low hazard to <br> bees and beneficials and <br> ideal for an IPM program. | Very selective to sucking <br> insects. |
| When mixed with spray <br> adjuvant, the product will <br> translocate through plant <br> leaves. | Penetrates spray- <br> covered leaf tissue. |
| Container sizes: Carton quantity: <br> 5 litre | Note: Do NOT apply if there are <br> livestock, pasture or any land <br> that is producing feed for live- <br> stock dowwind from the appli- <br> cation area and within the man- <br> datory buffer zones, shown in |
| booklet table |  |

