For outstanding control of twospotted spider mite, Willamette spider mite and Pacific spider mite in almonds.

These days, almond growers face a tough challenge: How to get effective control of twospotted spider mite, Willamette spider mite and Pacific spider mite while managing the threat of mite resistance. But now there’s a product that can help you in both regards - KANEMITE® 15 SC Miticide from Arysta LifeScience North America.

When applied according to label directions, KANEMITE delivers rapid knockdown and outstanding residual control of twospotted spider mite (Tetranychus urticae), Willamette spider mite (Eutetranychus willamettei) and Pacific spider mite (Tetranychus pacificus). That’s because KANEMITE destroys damaging mites at every life stage, from eggs to adults.

KANEMITE Miticide also features a unique active ingredient with no known cross-resistance, making it the ideal choice for managing mite resistance. In addition, it’s easy on honeybees, predacious mites and other beneficial species. Plus, KANEMITE comes in a convenient flowable formulation for easier handling and mixing.

How does KANEMITE compare with your other mite control options?

As you can see from the charts, KANEMITE Miticide delivers outstanding contact and residual control of twospotted spider mite (TSSM) and Pacific spider mite. The kind of control you need for higher yields of top-grade nuts.
Harmony In Growth

Only KANEMITE Miticide offers you all of these value-added benefits.

When you add it all up, it’s easy to see why KANEMITE is your best miticide value:

- A unique mode of action with no known cross-resistance
- Rapid knockdown of twospotted spider mite, Willamette spider mite and Pacific spider mite
- Long-lasting residual activity
- Activity on mites at all life stages (eggs, larvae and adults)
- Easy on honeybees, predacious mites and other beneficial species
- A Reduced Risk classification for added peace of mind
- A short 12-hour Restricted Entry Interval (REI)
- A 7-day Pre-harvest Interval (PHI)
- “Caution” label
- An excellent fit for IPM and resistance management programs

To learn how KANEMITE 15 SC Miticide can help improve your mite control in almonds, contact your consultant or crop protection supplier today. And for more information about KANEMITE, log on to www.arystalifescience.us/kanemite or call 1-866-761-9397 toll free.

Best Use Guidelines for KANEMITE Miticide

In order to maximize the efficacy of KANEMITE, follow these guidelines:

- Once product is obtained from distributor or warehouse, place in cool dark storage area.
- Do not expose product to direct sunlight or to temperatures above 104 degrees F (40 degrees C).
- When mixing, loading or spraying, minimize product’s exposure to sunlight and temperatures above 104 degrees F.
- Apply KANEMITE at 21-31 fl oz of product per acre.
- Apply KANEMITE in a minimum of 100 gallons for sufficient coverage.
- Use of a non-ionic surfactant will enhance coverage.
- Reapply KANEMITE according to the above recommendations should mite pressures rebuild, but not before 21 days (since previous application) and no more than two applications per season.

Application Rates and Timing for Almonds

<table>
<thead>
<tr>
<th>Pest</th>
<th>Rate of Product per Acre</th>
<th>Application Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific spider mite (Tetranychus pacificus)</td>
<td>21.0-31.0 fl oz (0.2-0.3 lb ai/acre)</td>
<td>To provide maximum control, apply KANEMITE 15 SC before mite populations exceed economic thresholds. Heavy infestations will require thorough coverage.</td>
</tr>
<tr>
<td>Twospotted spider mite (Tetranychus urticae)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Willamette spider mite (Eutetranychus willamettei)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Application Guidelines for KANEMITE

- For control of twospotted spider mite (Tetranychus urticae), Pacific spider mite (Tetranychus pacificus) and Willamette spider mite (Eutetranychus willamettei), apply KANEMITE 15 SC Miticide at a rate of 21-31 fl oz per acre (0.2-0.3 lb ai per acre) in 100 to 250 gallons of water. Do not use less than 100 gallons of water volume per acre.
- Allow a minimum of 21 days between treatments.
- Do not make more than two applications of KANEMITE 15 SC per year.
- Do not apply more than a total of 62 fl oz (0.6 lb ai) of KANEMITE per acre per season.
- Observe the 12-hour Restricted Entry Interval (REI) and 7-day Pre-harvest Interval (PHI) when using KANEMITE.