<table>
<thead>
<tr>
<th>Miticide</th>
<th>Active Ingredient</th>
<th>Mode</th>
<th>Controls</th>
<th>Residual period</th>
</tr>
</thead>
</table>
| Avid    | Abamectin        | Contact AND translaminar | All mobile stages  
   Two-spotted  
   European red mite  
   Carmine spider mite  
   Southern red mite  
   Spruce spider mite  
   Cyclamen mite  
   Broad mite  
   Rust and bud mite | 28 days |
| Akari   | Fenpyroximate    | Contact and stomach poison | All mobile stages AND eggs – best against larvae  
   Spider mites  
   Broad mites  
   Cyclamen mite  
   Eriophydid mites | 21 days |
| Floramite | Bifenazate    | Contact only | All life stages AND eggs  
   Two-spotted spider  
   Pacific mite  
   Strawberry mite  
   European red mite  
   Citrus red mite  
   Clover mite  
   Southern red mite  
   Spruce spider mite  
   Bamboomite  
   Lewis mite  
   INEFFECTIVE AGAINST BROAD, RUST AND FLAT MITES | 28 days |
| Hexygon | Hexythiazox | Contact and stomach poison | All larval stages AND eggs – NOT ADULTS  
   Two-spotted spider  
   Arborvitae spider  
   European red mite  
   Honey locust spider  
   Pacific spider  
   Southern red mite  
   Spruce spider  
   Strawberry  
   Willamette | 45 days |
<p>| Judo    | Spiromesifen     | Contact and translaminar | ALL stages including eggs AND WHITEFLY – | 30 days |</p>
<table>
<thead>
<tr>
<th>Product</th>
<th>Active Ingredient</th>
<th>Mode of Action</th>
<th>Target Pests</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ovation</td>
<td>clofentezine</td>
<td>Contact only</td>
<td>Mite eggs, larvae, nymphs ONLY Two-spotted spider Pacific spider McDaniel spider European red Yellow spider</td>
<td>45 days</td>
</tr>
<tr>
<td>Pylon</td>
<td>Chlofenapyr</td>
<td>Contact, stomach and translaminar</td>
<td>All mobile stages – NOT eggs Two-spotted spider Broad Cyclamen Citrus bud Rust</td>
<td>28 days</td>
</tr>
<tr>
<td>Sanmite</td>
<td>Pyridaben</td>
<td>Contact only</td>
<td>All life stages and eggs AND WHITEFLY Two-spotted spider Road European red Southern red tumid</td>
<td>45 days</td>
</tr>
<tr>
<td>Shuttle</td>
<td>Acequinocyl</td>
<td>Contact only</td>
<td>All life stages including eggs Two-spotted spider Spruce spider</td>
<td>28 days</td>
</tr>
<tr>
<td>TetraSan</td>
<td>Etoxazole</td>
<td>Growth regulator – inhibits molting Contact and translaminar</td>
<td>Eggs, larvae and nymphal stages only Two-spotted spider Citrus red European red</td>
<td>28 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
<td>----------------------------------------------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>ProMite</td>
<td>Fenbutatin-oxide</td>
<td>Contact only Slower acting than most Warm weather – better control above 70°F Restricted Use</td>
<td>All mobile stages Two-spotted spider Clover Oak Southern red Spruce spider 30 days</td>
<td></td>
</tr>
</tbody>
</table>