MITE GROWTH INHIBITOR

- **Stifle® WP Miticide** contains the active compound etoxazole (72%), a chitin synthesis inhibitor and mite growth regulator.
- Targets all mite life stages – from eggs to maturity.
- Sterilizes adult females and their eggs, kills eggs on foliage and nymphs by inhibiting molting.
- Insecticide Resistance Classification (IRAC): 10B (only miticide in this group).
- Effective against most of the common mite species such as various spider mites, Banks grass mite and European Red mite. See the label for a complete list of target pests.

**Stifle WP** can be used on the following crops/crop groups: Avocado, corn (field, popcorn, seed), cotton, cucurbits, grape, mint, pepper and eggplant, pome fruit, strawberry, stone fruit, tree nuts and all other labeled crops.

<table>
<thead>
<tr>
<th>Name</th>
<th>IRAC</th>
<th>Timing</th>
<th>Efficacy Against Mite Life Stages</th>
</tr>
</thead>
</table>
| Stifle WP    | 10B  | Early-Mid Season   | Eggs: ++  | Larvae: +++   | Nymph: +++ | Adult: ++
|              |      |                    | Causes females to produce sterile eggs |

**Use Recommendation:**
- Use at 2–4 oz/A depending on crop.
- Apply only once per season, when mite populations are building up; 2 applications per season allowed on corn.
- Good coverage is required for best activity.
- Horticultural oil or non-ionic adjuvant in the tank mix may increase efficacy due to better coverage and enhanced translaminar movement of active compound.
- For resistance management, rotate with miticides from a different IRAC mode of action group.

**See our entire line of products at AMVAC.com**