

| Berries, Corn, Cotton, Grapes, Hops, Pome Fruit, Stone Fruit, Tree Nuts, Vegetables and more |

Zeal® MVP Miticide: Optimized Formulation Delivers Better and More Comprehensive Performance

Zeal® MVP Miticide is an optimized EC formulation of Etoxazole that delivers better and more comprehensive performance versus original Etoxazole water soluble packet formulations. *Zeal MVP* provides long-lasting control of mites, such as two-spotted spider mite, Pacific spider mite, Banks grass mite and European red mite. Refer to the label for specific mite species for your respective crop. Plus, *Zeal MVP* is an excellent fit in resistance management programs that include rotation or combination of different classes of chemistries.

- Proprietary liquid formulation that better delivers active ingredient to reach mites
- ▶ Enhanced control at all life stages, including adult suppression

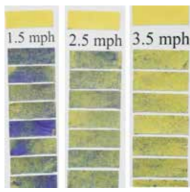
How To Use

| Crop Group | Rate (fl oz/A) | Method | PHI |
|--|----------------|---------------|----------|
| Caneberries | 23–34.6 | Ground | 0 days |
| Corn | 11.5–34.6 | Ground or air | 21 days |
| Cotton | 7.66–11.5 | Ground or air | 28 days |
| Cucurbit Vegetables | 23–34.6 | Ground or air | 7 days |
| Grapes | 23–34.6 | Ground | 14 days |
| Hops | 34.6–46.1 | Ground | 7 days |
| Low Growing Berries (Blueberries, Strawberries) | 23–34.6 | Ground | 1 day |
| Mint (Peppermint, Spearmint) | 23–46.1 | Ground or air | 7 days |
| Non-Bearing Fruit Trees | 23–34.6 | Ground | 365 days |
| Peppers and Eggplants | 23–34.6 | Ground | 7 days |
| Pome Fruit (Apples, Pears) | 23–34.6 | Ground | 14 days |
| Small Fruit Vine Climbing (except Fuzzy Kiwifruit) | 23–34.6 | Ground | 14 days |
| Stone Fruit (Apricots, Cherries, Nectarines, Peaches, Plums) | 23–34.6 | Ground | 7 days |
| Tree Nuts (Almonds, Pistachios, Walnuts) | 23–34.6 | Ground | 28 days |
| Tropical and Sub-Tropical Fruits (Inedible Peel) | 23–34.6 | Ground or air | 1 day |



Zeal MVP Best Management Practices

- Treat as populations are building
 - When weather forecast predicts hot and dry conditions, spray sooner instead of later
- Mite thresholds should drive application timing, not calendar
- Mild winters result in large overwintering populations
 - If warm spring continues, threshold will be reached earlier than previous years
 - Scout historical hot spots and early plantings
 - Spider mite populations mid- to late-season are more difficult to control on most crops
- Coverage is essential
 - Spray field at calibrated speed. Calibrated at 2.5 mph, sprayed at 3.5 mph cuts rate approximately 30%.
 - Avoid adjuvants known to inhibit translaminar activity
 - Treat whole fields—never skip borders or portions of the field as mites may already be there
- It can take 7–10 days to see full results with Zeal MVP. Wait 14 days after applying Zeal MVP before applying another miticide with a different mode of action.
- Zeal MVP continues to be easy on beneficials, including sixspotted thrips, lady beetles and lacewings



Spray Distribution Study



