

Key Benefits

• Less acute toxicity to honey bees than other pyrethroids when used in accordance with the label and best practice advice

- Can be applied during flowering OSR
- Can be applied to coincide with sclerontinia applications

Product Information

Active ingredients:

240q/L tau-fluvalinate

Formulation:

Oil in Water Emulsion

Pack size: 1 litre

Crop Information

| Crops | | Max total dose (L/ha) | Latest time of application |
|--------------|-----|--------------------------|--|
| Oilseed rape | 0.2 | 0.4 | Up to and including the end of flowering |

Application Information

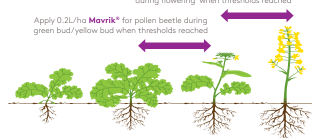
Water volume: 200L/ha*

Spray quality: Medium

Aquatic buffer: 6m buffer for non-target arthropods and a 5m aquatic buffer (or 1m to dry ditch)

*Increase water volume in dense crops

Apply 0.2L/ha **Mavrik®** for cabbage seed weevil during flowering when thresholds reached



Less Impact on Beneficial

| Beneficial | Pyrethroid 1 (label field rate) | | Mavrik® (0.2L/ha) | | Control (water) | | | | |
|------------------------|------------------------------------|--------|-------------------|-------|-----------------|--------|-------|--------|--------|
| insects | 1 day | 3 days | 1 week | 1 day | 3 days | 1 week | 1 day | 3 days | 1 week |
| Lacewings | 3 | 4 | 1 | 1 | 1 | 1 | 1 | | |
| Ladybirds | 4 | 4 | 4 | 3 | 1 | 1 | 1 | | |
| Hoverflies | 4 | 4 | 4 | 3 | 2 | 2 | 1 | | |
| Parasitic wasps, flies | 2 | 2 | 1 | 1 | 1 | 1 | 1 | | |
| Ground beetles | 4 | 4 | 4 | 1 | 1 | 1 | 1 | | |
| Rove beetles | 2 | 2 | 1 | 1 | 1 | 1 | 1 | | |

IOBC* classification: 1 - Non-toxic 2 - Slightly toxic 3 - Average toxicity 4 - Toxic Source: IPM Impact, Belgium. Semi-field trials 2014 and 2015.

- Mavrik® has less residual effect on beneficials compared to other pyrethroids and allows therefore natural populations of non-target insects can recover quicker
- Residual effect over time after application to treated leaf surfaces, by the introduction of larvae of lacewing, ladybird, hoverfly, parasitic wasps, flies and adult ground/rove beetle.



Mavrik[®] Tank Mixes

2-Way Mixes

The following tank mixes have been tested for physical compatibility with Mavrik and will mix at recommended rates:

Herbicides

| Ally Max SX | Defy | Headland Saxon | Lorate SX | Spinnaker |
|--|----------------|----------------|-------------|--------------|
| Anthem | Dow Shield 400 | Herold | Movon# | Shogun |
| Atlantis WG + BioPower | Easel | Hurricane SC | Omaha 2 | Stomp 400 SC |
| Belkar | Falcon | Iconic | Oskar | Sultan 50SC |
| Blazer | Firebird | Inka SX | Othello | Topsail |
| Broadway Star + Activator 90 or BioSyl*# | Fox | Kerb | Pacifica | Tower |
| CC Mondial | Fusilade Max | Laser + oil | Panarex | Traton SX |
| Cohort | Galera | Legion | Pilot Ultra | Tribal |
| Concert SX | Harmony M SX | Leopard 5EC | Quantum SX | |
| Crawler | Hatra | Liberator | Rocket | |

Fungicides

| Agate EW | Cello | Firefly | Mirador Xtra | Sunorg Pro |
|--------------|-------------|-----------|-----------------|--------------|
| Alto Elite | Ceriax | Folicur | Monkey | Swing Gold |
| Amistar | Cherokee | Fortress | Orius P | Symetra |
| Apres | Corbel | Gemstone | Phoenix | Talius |
| Arizona | Corinth | Helix | Plover | Tectura* |
| Artemis | Cortez | Highgate* | Proline | Toledo |
| Aviator Xpro | Custodia | Imtrex | Propulse | Unix |
| Boogie Xpro | Deacon | Jaunt | Savannah | Variano Xpro |
| Bowman | Elatus Era | Jenton | Seguris | |
| Bravo 500 | Elatus Plus | Juventus | Siltra Xpro | |
| Bumper 250EC | Fandango | Kayak | Skyway 285 Xpro | |
| Caramba | Filan | Kestrel | Sparticus Xpro | |

Insecticides

| | Di |
|-------|---|
| Aphox | Plenum |

Growth Regulators

| 3 | | | | |
|------------|--------|------------|---------|--------|
| Adjust | Canopy | CC Cutlass | Meteor | Terpal |
| Barleyquat | Caryx | Cerone | Optimus | |

Adjuvants

| nd Felix | Galion | Li-700 |
|----------|--------|--------|
|----------|--------|--------|

Other

| Archer | Human Extra | Opte Mag | Quark | Verdi-crop Magnesium N |
|-----------------------|-----------------------|----------------------|--------------------------|------------------------|
| Bittersaltz | Magnor | Opte Man | Stefes Copper | Verdi-crop Magnor |
| Cuprokylt WP* | Manganese | Opte Man DF | Stefes Manic | Verdi-crop Phos Plus |
| Headland Bushel | MaxiCrop Triple | Opte Man Lightening | Stefes Regal Cereal Mix | Vytel Cu |
| Headland Jett | Max Man | Phosyn Liquid | Stefes Regal Manganese N | |
| Headland Liquid CuMan | Nortrace Mensa | Phosyn Mantrac 500 | Verdi-crop Copper DF | |
| Headland Stag | Nortrace Phyte P Plus | Phosyn Mantrac DF | Verdi-crop Hu-man 15 | |
| Headland Super 80 | Opte Cu* | Phosyn MnCu Flowable | Verdi-crop Manganese DF | |

3-Way Mixes

ADAMA Agricultural Solutions UK Ltd will support the following 3-way mix of Mavrik:

| Caramba + Filan | Katamaran Turbo + Crawler | Nimbus CS + Crawler | Rocket + Shogun |
|--|---------------------------|---------------------------|------------------|
| Cohort + fungicide | Legion + Crawler | Pendimethalin + Hurricane | Shogun + Crawler |
| Cohort + graminicide | Legion + Falcon | Rocket + Crawler | Sultan + Crawler |
| Crawler + fungicide (except prothioconazole based products) | Legion + Plenum | Rocket + Plenum | Topkat + Crawler |
| Crawler + graminicide | Legion + Plover | Rocket + Plover | |
| Falcon + Crawler | Legion + Prosaro | Rocket + Prosaro | |

4-Way Mixes

ADAMA Agricultural Solutions UK Ltd will support the following 4-way mix of Mavrik:

| Crawler + Falcon + Agate | Crawler + Falcon + Orius P | Crawler + Shogun + Monkey | Legion + Laser + Actirob B |
|---------------------------|----------------------------|----------------------------|----------------------------|
| Crawler + Falcon + Monkey | Crawler + Shogun + Agate | Crawler + Shogun + Orius P | |

Note: # only 2-way mixes supported. *Maintain constant agitation.

Incompatible mixes

DO NOT tank mix with products containing Boron.