

# **Key Benefits**

 Less acute toxicity to honey bees than other pyrethroids when used in accordance with the label and best practice advice • Can be used on non-resistant grain aphid populations

# **Crop Information**

Crops	Max ind. dose (L/ha)	Max total dose (L/ha)	Latest time of application
Winter wheat	0.2	0.4	Before kernel medium milk (before GS 75)
Winter barley	0.2	0.4	Before caryopsis watery ripe (before GS 71)
Spring wheat	0.15	_	Before kernel medium milk (before GS 75)
Spring barley	0.15	-	Before caryopsis watery ripe (before GS 71)

# Less Impact on Beneficials

Beneficial		throic I field ro		Mav	rik®(0.	.2L/ha)	Con	trol (w	ater)
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.

108C - International Compissions of Biological Control (WIRPS Working Group Pesticites and Repeticid Co.)

# **Product Information**

**Active ingredients:** 240g/L tau-fluvalinate

Formulation:

Oil in Water Emulsion

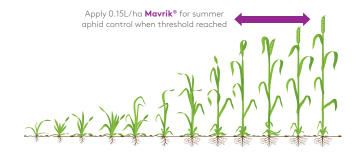
Pack size: 1 litre

# **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)



- 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<sup>®</sup> 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.