

### **Key Benefits**

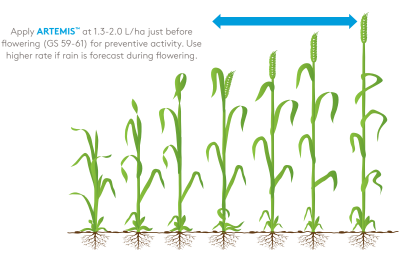
- Effective against both Fusarium and Microdochium.
- Reduces mycotoxins.
- Protects flag leaf, ear and yield.

• Tebuconazole, prochloraz and fenpropidin co-form for control of other late season key diseases, including brown rust.

# **Protecting your Yield**

ARTEMIS™ contains tebuconazole, prochloraz and fenpropidin which combine to provide outstanding control of ear blight and foliar diseases. The tebuconazole and prochloraz components provide efficacy against F. graminearum and culmorum as well as Microdochium nivale and majus. Whether your driver is foliar disease top ups, ear blight or mycotoxins, ARTEMIS™ at T3 will ensure yield and grain quality through to harvest.

The effective protection of flag leaves and newly emerged ears represents the final challenge of our fungicide programme. Apply ARTEMIS™ at T3 to control ear blight, reduce mycotoxins and maintain yields.



### **Product Information**

### **Active ingredients:**

150g/L fenpropidin 200g/L prochloraz 100g/L tebuconazole

#### Formulation:

Emulsifiable Concentrate

Pack size: 5 litres

## **Application Information**

#### Water volume:

100-300 L/ha\*

**Spray quality:** Medium

LERAP: B

\*Max. concentration must not exceed 1.0L product per 100L water



### 2-Way Mixes

The following tank mixes have been tested under continuous agitation for physical compatibility with ARTEMIS™ and will mix at recommended rates:

### **Fungicides**

Amistar	Colorado	Elatus Era	Juventis	Swift SC
Arizona	Curator	Elatus Plus	Mojave	Talius
Ascra Xpro	Cyflamid	Fandango	Phoenix	Unix

### Herbicides

Ally Max SX	Calibre SX	Finish SX	Lorate	Traton SX
Atlantis OD + BioPower	Chekker	Eagle	Pixxaro	
BiPlay SX	Chimera SX	Horus + BioPower	Quantum SX	
Broadway Star	Duplosan KV	Jubilee SX	Sekator	

### Insecticides

Aphox Gandalf Klartan Mavrik	
Aphox Gandalf Klartan Mavrik	Revolt

### **Plant Growth Regulators**

Cerone	Moddus	Optimus	Terpal	Upriaht

#### **Trace Elements**

Manganese	Manganese Ultra	ManMag Humate	Nutriphite XL
-----------	-----------------	---------------	---------------