



# TiMOR™

Upgrade your foliar disease control, fusarium suppression and grain yield with our new flexible timing specialist TiMOR™ fungicide. TiMOR offers growers the flexibility to spray from the flag leaf stage to heading, providing control of leaf diseases, suppression of fusarium head blight (FHB) and reducing DON levels.

## PRODUCT DETAILS

### DISEASES CONTROLLED

Crown rust	Septoria leaf blotch (and black steam)
Leaf rust	Spot blotch
Net blotch	Stem rust
Powdery mildew	Stripe rust
Scald	Tan spot
Septoria glume blotch	

### DISEASES SUPPRESSED

Fusarium head blight (Wheat)

Prothioconazole + Tebuconazole

BARLEY, OATS  
WHEAT (spring, winter, durum)

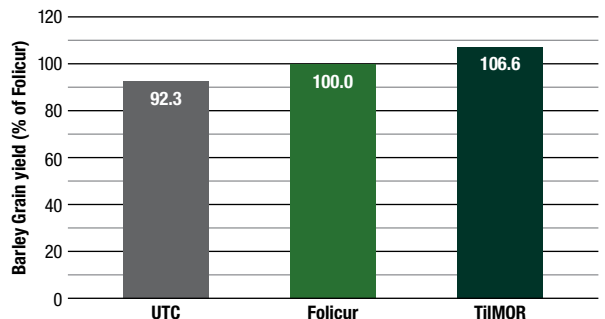
GROUP 3

## FEATURES AND BENEFITS

- // TiMOR is your flex timing specialist, enabling you to spray a fungicide when you need it most
- // Wide window of application, from flag leaf up to head emergence and flowering
- // The combination of Prothioconazole and Tebuconazole provides both protective and curative activity
- // Comprehensive leaf disease protection, including outstanding rust control
- // In conditions where TiMOR is applied for leaf diseases, a follow-up application of Prosaro® XTR fungicide can be applied at head timing for FHB protection and complete foliar disease management, providing the greatest increase in yield

## TiMOR UPGRADES YOUR FOLIAR DISEASE CONTROL

TiMOR provides a significant yield increase over Folicur® EW Fungicide at ~7%.



Source: 9 medium to high disease internal Bayer trials in Barley (2017–2019)

## APPLICATION GUIDELINES AND TIMING

### RATE

- // 253 mL/ac. rate (625 mL/ha) for FHB and leaf diseases = 40 ac./jug
- // Does not require a surfactant

### WATER VOLUMES

#### Ground

- // Minimum of 10 gal./ac. (100 L/ha)

#### Air

- // Minimum of 5 gal./ac. (47 L/ha)

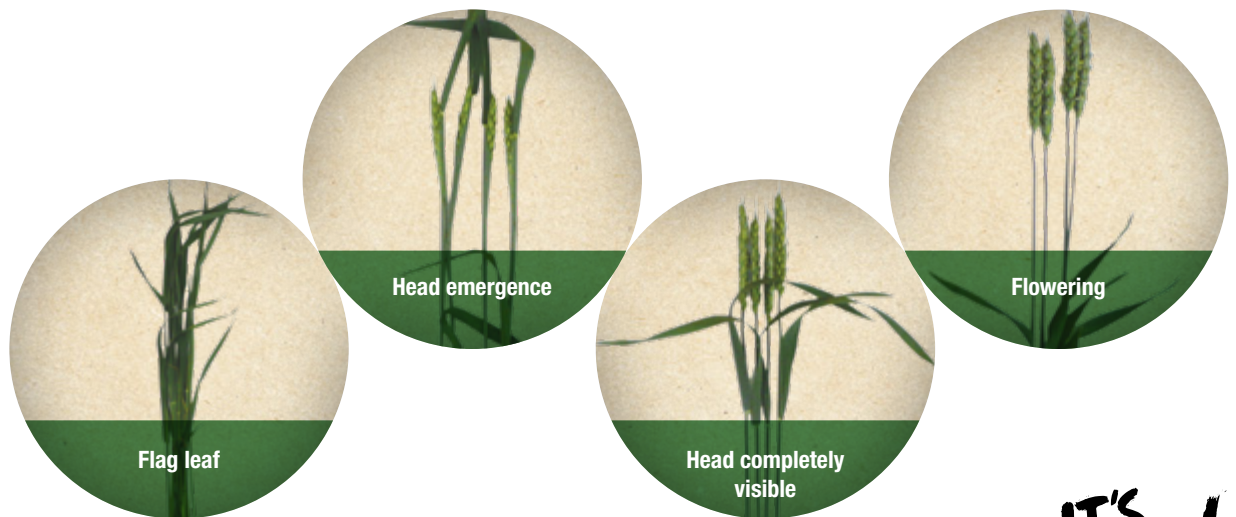
### LEAF DISEASE



- // For optimum control of leaf and stem diseases, apply from the late vegetative stage (flag leaf fully emerged to awn emergence) to the end of the flowering stage
- // Best applied preventatively at the very early stages of disease development

### HEAD DISEASE

- // For best results, treat the crop prior to infection. High humidity, heavy dew and rain during the days preceding head emergence and during flowering put cereal crops at a high risk of infection for FHB and septoria glume blotch.
- // For optimum suppression of FHB in wheat and for the control of glume blotch, apply TiIMOR when at least 75% of the wheat heads on the main stem are fully emerged to when 50% of the heads on the main stem are in flower

The following image shows the recommended application window for TiIMOR. With TiIMOR you can protect your crop from leaf diseases starting at the flag leaf stage and up to full flower for FHB suppression.



[cropsience.bayer.ca/TiIMOR](https://cropsience.bayer.ca/TiIMOR) | 1 888-283-6847 |   @Bayer4CropsCA | #AskBayerCrop

IT'S  
GROW  
TIME™