

# Hornet™

A cereal fungicide that protects from fusarium head blight and rusts.

## Registered crops

- Barley
- Oats
- Wheat (spring, winter, durum)

## Diseases controlled

- Fusarium head blight (suppression)
- Rusts (leaf, stem and stripe) (*Puccinia triticina*, *P. graminis*, *P. striiformis*)
- Septoria (leaf blotch) (*Septoria tritici*)
- Tan spot (*Pyrenophora tritici-repentis*)
- Net blotch (*Pyrenophora teres*)
- Spot blotch (*Cochliobolus sativus*)
- Scald (*Rhynchosporium secalis*)
- Powdery mildew (*Erysiphe graminis*)
- Crown rust (oat) (*Puccinia coronata*)
- Septoria glume blotch

## Benefits

- **FUSARIUM HEAD BLIGHT** suppression in cereal crops
- **ALTERNATIVE TEBUCONAZOLE** foliar fungicide
- Control of **stripe rust** – a growing issue for Canadian farmers – that has now been found to overwinter in some geographies
- One solution with many different timings and diseases – can be used from 4-leaf to flowering depending on the disease targeted
- Crown and stem rust control in oats
- Timing is critical – apply Hornet prior to onset of disease

## Performance tips

- Apply prior to disease development when heat and humidity are conducive to infections

### FOR FUSARIUM HEAD BLIGHT

- Optimum coverage of the head is required
- Recommended use of a non-ionic surfactant such as Carrier when sprayed alone for best results
- Apply from the time 75% of the main heads have emerged up to 50% flowering of the main heads

### FOR LEAF DISEASE

- Apply at the first signs of disease development
- Best yield results when the flag leaf is protected

### ACTIVE INGREDIENT

- > Group 3 (tebuconazole)

### TREATMENT AREA

- > One case treats:
  - > 160 acres for fusarium head blight
  - > 210 acres for leaf diseases

### APPLICATION

- > 119 mL/ac. for fusarium head blight from 75% head emergence to 50% flower
- > 89 mL/ac. for leaf diseases from the 4-leaf to early flag leaf

1.800.868.5444 | [Nufarm.ca](http://Nufarm.ca) |  [NufarmCA](https://twitter.com/NufarmCA)

 **Nufarm**  
Grow a better tomorrow