



#### **BASF Contact**

Sydney Marlow Canola Crop Manager BASF Canada Inc. 905-301-0073

sydney.marlow@basf.com

#### What is NEXICOR?

 NEXICOR is an innovative new fungicide that delivers three modes of action for highlevel control of blackleg in canola and leaf diseases in cereals.

# **Active Ingredients**

• Propiconazole—Group 3

• Xemium—Group 7

PyraclostrobinGroup 11

# **Registered Crops**

- Canola
- Wheat (all types)
- Triticale

- Barley
- Rye
- Oats

### **Diseases Controlled**

- Blackleg
- Net blotch
- Stripe rust

- Crown rust
- Leaf rust
- Septoria leaf spot
- Tan spot

# **Application Timing**

- Cereals: Stem elongation to early head emergence
  - o Flag leaf application is optimal timing

• Canola: 2 to 6 leaf (rosette)

# **Feature Benefits**

- Multiple modes of action provide enhanced disease management activity.
- NEXICOR contains Xemium—a systemic active that penetrates into the various levels of the plant for consistent distribution and continuous activity within the plant.
- The Group 3 and 7 actives provide systemic activity on a broad spectrum of diseases; the Group 11 active controls disease and improves the overall health of the plant.