

	BASF Contact
Priaxor®	Sydney Marlow Canola Crop Manager BASF Canada Inc.
Xemium [®] Fungicide	905-301-0073 sydney.marlow@basf.com
What is PRIAXOR?	
A Xemium fungicide that provides c	consistent, continuous disease control.
Active Ingredients	
Xemium—Group 7	Pyraclostrobin—Group 11
Registered Crops	
 Canola Soybean Corn Flax Alfalfa (seed production) Grasses (seed production) Sunflower Wheat 	 Barley Rye Oats Chickpea Dry bean Faba bean Field Pea Lentil
Diseases Controlled	
 Blackleg White mold (suppression) Asian soybean rust Frogeye leaf spot (suppression) Septoria brown spot Common rust Gray leaf spot Northern leaf blight Alternaria black spot 	 Common leaf spot Blossom blight (suppression) Pasmo Sclerotinia stem rot (suppression) Leaf and stem rust Powdery mildew Anthracnose Mycosphaerella blight Ascochyta blight



Application Timing

- Soybean: early to late flower (R2 to R3)
- Corn: early to full tassel (VT)
- Canola:
 - 2 to 6 leaf (rosette) stage for Blackleg control
 - 20 to 50 per cent bloom for *Alternaria* black spot and *Sclerotinia* stem rot suppression
- Flax: 20 to 50 per cent flowering
- Alfalfa: 10 to 30 per cent bloom

• Grasses: prior to onset of symptoms

- Sunflowers: at onset of symptoms
- Chickpeas: beginning of flowering
- Dry beans: beginning of flowering or at onset of symptoms
- Field peas: beginning of flowering or at onset of symptoms
- Lentils: beginning of flowering or at the onset of symptoms

Feature Benefits

- Crops treated with PRIAXOR experience better management of minor stresses.
- Includes proven benefits of AgCelence, which often result in plants that are larger and greener with thicker stems, larger root mass, and increased yield potential.
- Xemium is active on key diseases and has unique mobility characteristics. Because of this, it can better penetrate the various levels within the leaf structure. It also forms deposits on the leaves for later movement and disease control.