Nexicor fungicide
technology sheet

For control of blackleg in canola and the toughest leaf diseases in cereals.

- High-level control of blackleg in canola and enhanced, broad-spectrum control of key cereal leaf diseases, including rust, septoria and tan spot
- Builds on the proven benefits of AgCelence® to increase growth efficiency and help better manage minor stress, leading to greater yield potential
- Combines three powerful modes of action, including the unique mobility of Xemium®, for more consistent and continuous control

Active ingredients
- Pyraclostrobin – Group 11
- Fluxapyroxad – Group 7
- Propiconazole – Group 3

Formulation
- Emulsifiable concentrate

One case contains
- 2 x 8.0 L jugs

Storage
- Store above 0°C.

Crops
- Barley, oats, rye, triticale, wheat (all types)
- Canola

Diseases controlled
- **In barley.**
  - Net blotch (Pyrenophora teres)
  - Stripe rust (Puccinia striiformis)
- **In canola.**
  - Blackleg (Leptosphaeria maculans)
- **In oats.**
  - Crown rust (Puccinia coronata)
- **In rye.**
  - Leaf rust (Puccinia recondita)
- **In wheat (all types) and triticale.**
  - Leaf rust (Puccinia recondita)
  - Septoria leaf spot (Septoria tritici or Leptosphaeria nodorum)
  - Stripe rust (Puccinia striiformis)
  - Tan spot (Pyrenophora tritici-repentis)

Staging
- stem elongation to early head emergence
- 2 to 6 leaf (rosette)

Protect against blackleg and sclerotinia for increased canola yields

Source: BASF grower field trials, Western Canada, 2016, n=24

YIELD INCREASE COMPARED TO UNTREATED (BU/AC)

<table>
<thead>
<tr>
<th></th>
<th>NEXICOR™ FUNGICIDE</th>
<th>NEXICOR™ F/B SINGLE MOA</th>
<th>SCLEROTINIA FUNGICIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BARLEY</strong></td>
<td>2.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CANOLA</strong></td>
<td>4.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: BASF grower field trials, Western Canada, 2016, n=24

1 AgCelence benefits refer to products that contain the active ingredient pyraclostrobin.
2 All comparisons are to untreated, unless otherwise stated.
3 While Nexicor fungicide can be applied between stem elongation and early head emergence (GS 31-55), research suggests that applying at flag-leaf (GS 37-39) helps maximize yield potential in cereals.
Application rates

One case of Nexicor fungicide treats 80 acres.

Barley, canola, oats, rye, triticale, wheat  202 ml/ac (500 ml/ha)

Water volume

Ground application  40 L/ac (10 gal/ac)
Aerial application  20 L/ac (5 gal/ac)

Mixing order

1. Fill the spray tank 1/2 full of water and start agitation.
2. Add the required amount of Nexicor fungicide to the tank.
3. If tank mixing, add the required amount of the tank-mix partner.
4. Continue agitation while filling the remainder of the spray tank.

Application tips

Rainfastness – 1 hour.

Nexicor can be applied from stem elongation (GS 31) until early head emergence (GS 55) in cereals. For best results, apply prior to disease development or at the onset of symptoms. For optimal disease control and AgCelence benefits, apply at flag-leaf.

Do not apply during periods of dead calm, gusty winds or conditions conducive to spray drift. Use the minimum water volumes and ensure thorough coverage of foliage.

For cereals, do not apply more than 2 applications of any fungicide containing a Group 11 or Group 7 active ingredient per season.

For canola, do not follow up with a Group 11 fungicide as the first subsequent fungicide treatment if additional applications are required.

Pre-harvest interval

30 days after application for canola.
45 days after application for barley, oats, rye, triticale and wheat.

Tank mixes

Herbicides for canola: Ares®, Equinox® EC, Liberty® (150 SN or 200 SN)®, Odyssey®, Odyssey Ultra®, Poast® Ultra, glyphosate®

None on label for cereals.

Contact AgSolutions® Customer Care or your local BASF Sales Representative for additional information on supported tank mixes.

For more information:
Call AgSolutions Customer Care at 1-877-371-BASF (2273)
Visit agsolutions.ca

For a greener and healthier cereal crop

Source: BASF Research Authorization trials, Vulcan, AB, 2016

Effective control of cereal leaf diseases

Source: RCD Trials, Western Canada, 2015-2016

Control of blackleg in canola

Source: BASF Grower Trials, Western Canada, 2016

For a greener and healthier cereal crop

Untreated  Nexicor

Source: BASF Research Authorization trials, Vulcan, AB, 2016

Effective control of cereal leaf diseases

Tan spot in wheat (n=12)  Net blotch in barley (n=9)
Septoria in wheat (n=6)  Crown rust in oats (n=5)

Source: RCD Trials, Western Canada, 2015-2016

Control of blackleg in canola

Untreated  Nexicor

Source: BASF Grower Trials, Western Canada, 2016

For more information:
Call AgSolutions Customer Care at 1-877-371-BASF (2273)
Visit agsolutions.ca

Alway read and follow label directions.

AgSolutions is a registered trade-mark of BASF Corporation; ARES, Clearfield, and ODYSSEY are registered trade-marks of BASF Agrochemical Products B.V.; NEXICOR is a trade-mark, and AgCelence, EQUINOX, POAST, TWINLINE, and XEMIUM are registered trade-marks of BASF SE, all used with permission by BASF Canada Inc. NEXICOR and/or TWINLINE fungicides should be used in a preventative disease control program. © 2018 BASF Canada Inc.

Liberty is a registered trade-mark of Bayer Intellectual Property GmbH.