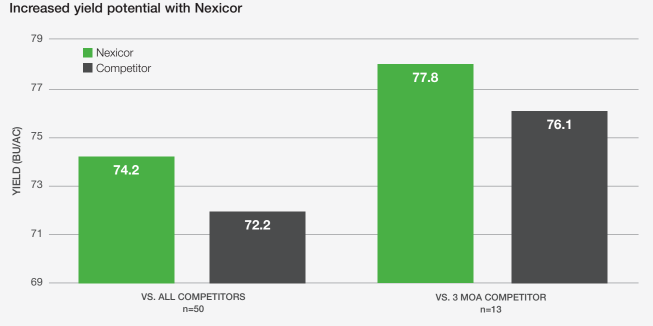
# DELIVERING NEXT-LEVEL DISEASE CONTROL FOR HIGHER YIELD POTENTIAL IN CEREALS.

### How does Nexicor<sup>®</sup> fungicide deliver a higher level of disease protection?

- It combines three powerful modes of action for broad-spectrum control of key cereal leaf diseases
- It utilizes the unique mobility of Xemium<sup>®</sup> for more consistent and continuous disease control
- It builds on proven Plant Health Benefits<sup>1</sup> to increase growth efficiency and help better manage minor stress, leading to greater yield potential<sup>2</sup>

### See the Nexicor difference in cereals.



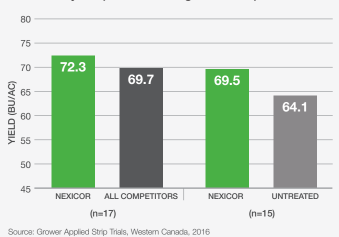
Source: Grower Applied Strip Trials, Western Canada, 2016-2017



**BASF** We create chemistry

# PLANNED PREVENTION FOR CONSISTENT **PERFORMANCE.**

Growers see the most consistent return by applying a preventative fungicide application on their cereals at flag-leaf.<sup>3</sup> A planned application of Nexicor fungicide consistently provides best-in-class performance and a positive return under high and low disease pressure.

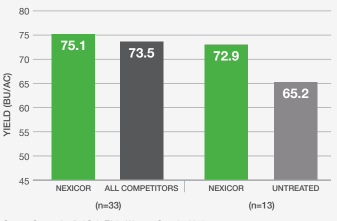


## Increased yield potential at high disease pressure

#### Yield increase with Nexicor vs. untreated







#### Increased yield potential at low disease pressure

Source: Grower Applied Strip Trials, Western Canada, 2017

Disease control for a healthier crop



Source: Grower Applied Strip Trials, Stenen, SK, 2017

Source: Grower Applied Strip Trials, Vulcan, AB, 2016

Source: Grower Applied Strip Trials, Vulcan, AB, 2016

Plant Health Benefits refer to products that contain the active ingredient pyraclostrobin.

All comparisons are to untreated unless otherwise stated.

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.



For more information, visit agsolutions.ca/nexicor or call AgSolutions® Customer Care at 1-877-371-BASF (2273).

### Always read and follow label directions.

AgSolutions, NEXICOR and XEMIUM are registered trademarks of BASF; all used under license by BASF Canada Inc. NEXICOR fungicide should be used in a preventative disease control program. © 2024 BASF Canada Inc.