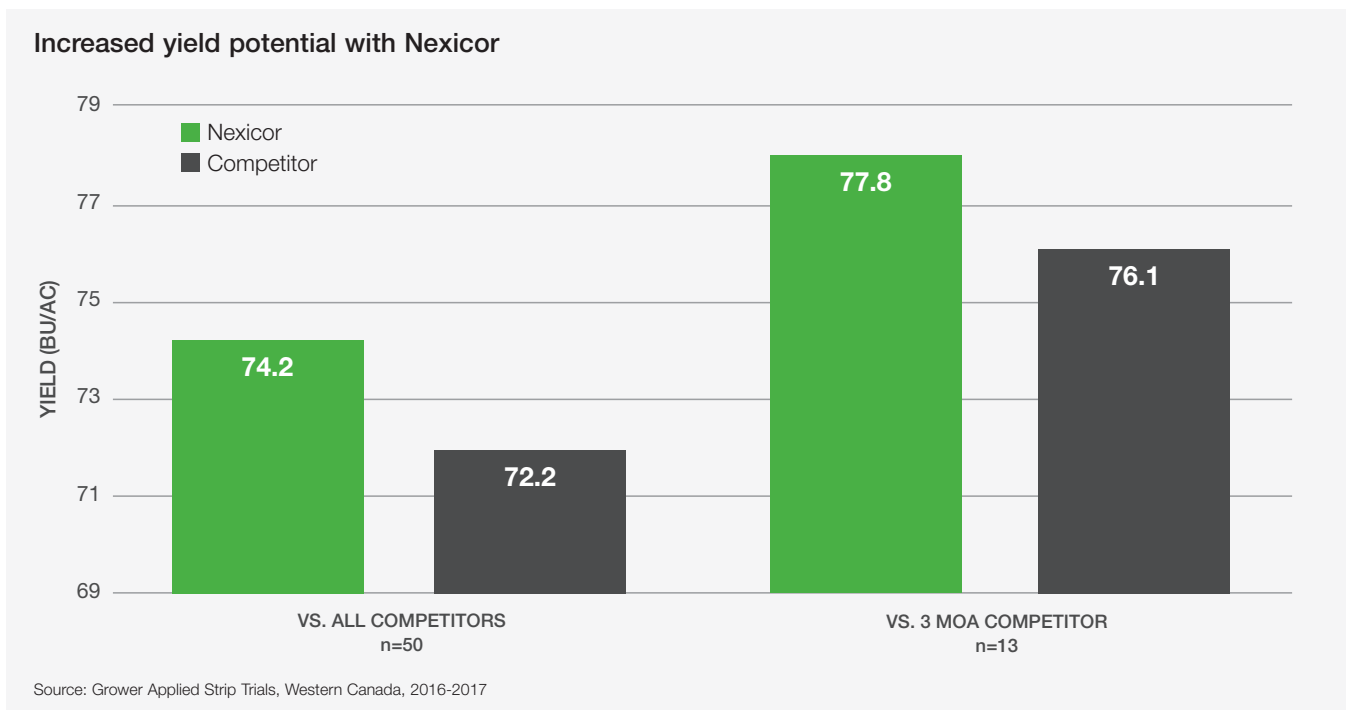


DELIVERING NEXT-LEVEL DISEASE CONTROL FOR HIGHER YIELD POTENTIAL IN CEREALS.

How does Nexicor® 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® for more consistent and continuous disease control
- It builds on proven Plant Health Benefits¹ to increase growth efficiency and help better manage minor stress, leading to greater yield potential²

See the Nexicor difference in cereals.

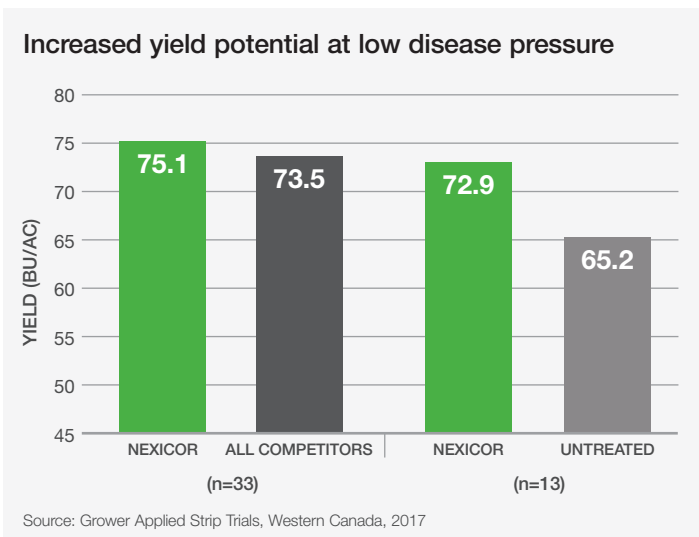
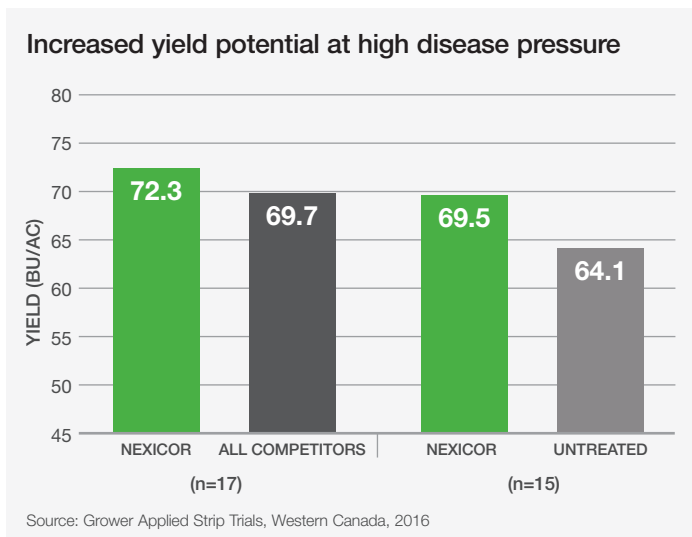
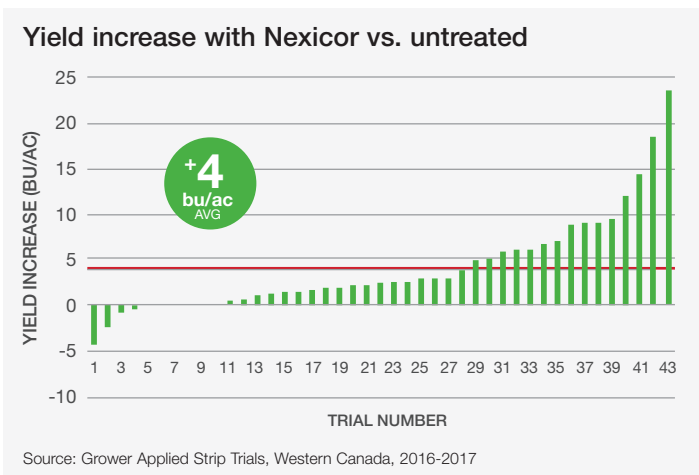


Nexicor[®]
Xemium[®] Fungicide

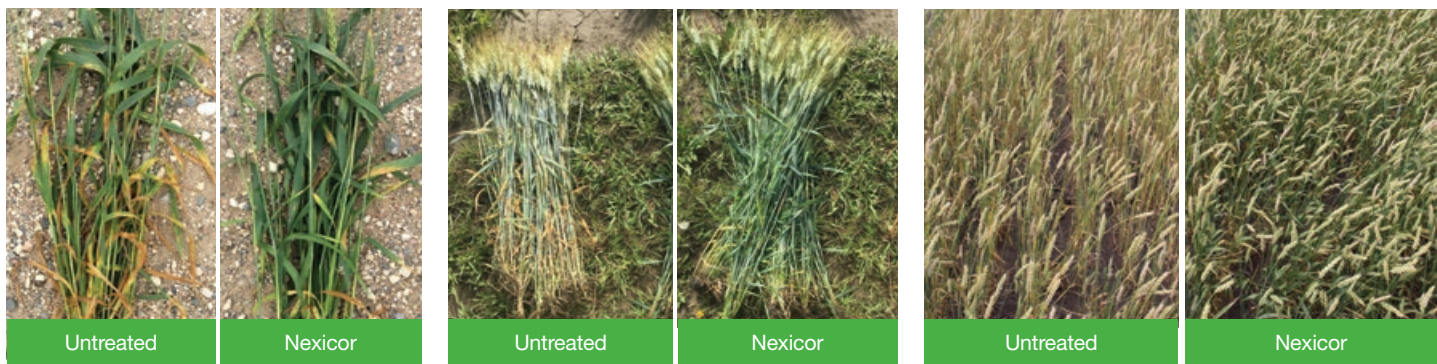
BASF
We create chemistry

PLANNED PREVENTION FOR CONSISTENT PERFORMANCE.

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



Disease control for a healthier crop



¹ Plant Health 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.

Nexicor[®]
Xemium[®] Fungicide

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.