

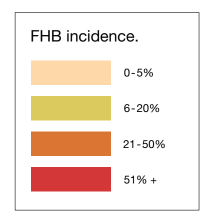


Managing Fusarium head blight begins with recognizing the risk.

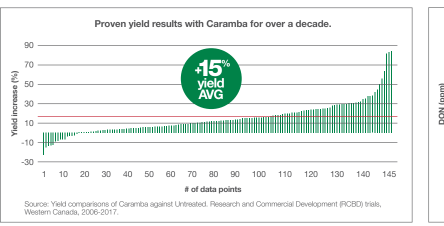
This information can help you assess the level of Fusarium head blight (FHB) risk in your region and across Western Canada. Incidence can vary year to year, however, fusarium can persist on crop debris and in the soil. Therefore, the risk of disease is always present and can increase depending on environmental conditions, resulting in lower grain quality and lost revenue.

Fusarium head blight frequency across crop districts.

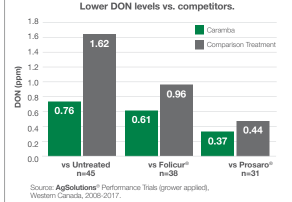
Five-year average (2015 - 2019)



Source: Canadian Grain Commission – Percentage of fusarium damaged kernels (FDK) and severity of fusarium damage observed in Canada Western Red Spring (CWRS).



See the results with Caramba[®] fungicide below.



Caramba can help increase your ROI. Check out the ROI Calculator at https://agro.basf.ca/Cereal/ROI/

Optimal fungicide application timing for Fusarium head blight management in cereals.

As an integral part of BASF's Cereal Solutions portfolio, Caramba fungicide delivers exceptional protection against FHB and other late-season leaf diseases. It's a grower's best bet for protecting their cereal crops' quality and yield potential.

		FIRST SPIKELET VISIBLE			75 - 100% OF HEADS EMERGED	FIRST ANTHERS VISIBLE	20% FLOWER	30% FLOWER	40% FLOWER	50% FLOWER	END OF FLOWER	
DAYS	-4	-3	-2	-1	0	+1	+2	+3	+4	+5	+6	+7
BBCH		51			59	61	62	63	64	65	69	
						SPRAY TI	ME FOR BEST	BEST RESULTS				
FHB RISK MONITORING					PLAN TO SPRAY			FHB INFECTION WINDOW				
Monitor for FHB risk factors including warm, wet conditions and uneven crop uniformity. Consider history of fusarium in field. Source: <u>agriculture.gov.sk.ca</u>					Scout to determine when heads have fully emerged.			Precipitation or high humidity is required for spore germination and infection. Temperatures favouring infection range from 16 to 30°C, with the optimum range for <i>Fusarium graminearum</i> being 25 to 28°C. Source: <u>agriculture.gov.sk.ca</u>				

For barley, apply from head emergence to 3 days following full head emergence¹ from the main stem.

Additional resources:

Saskatchewan Fusarium Head Blight Risk Maps

[https://saskwheat.ca/fusarium-resources]

Manitoba Fusarium Head Blight Risk Map

[http://www.gov.mb.ca/agriculture/crops/seasonal-reports/fusarium-head-blight-report.html]

Alberta Fusarium Head Blight Risk Assessment Tool

[http://agriculture.alberta.ca/acis/fusarium-risk-tool.jsp]

¹For suppression of Fusarium head blight and leaf disease control at heading. For leaf disease control prior to heading, apply before the appearance of symptoms.

Visit agsolutions.ca/cereal for more information.

Caramba[®]

Fungicide

Always read and follow label directions.

AgSolutions, and CARAMBA are registered trade-marks of BASF. CARAMBA fungicide should be used in a preventative disease control program. © 2020 BASF Canada Inc.

Folicur and Prosaro are registered trade-marks of Bayer Intellectual Property GmbH.