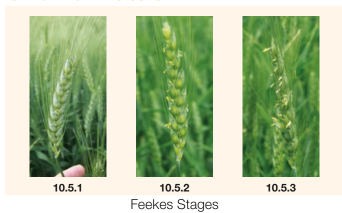
Fusarium Head Blight Suppression

Benefits of Caramba® Fungicide

- Effective management of head scab with reduction of DON levels
- Late-season leaf disease control
- Protection of yield potential and grain quality

Use Rate: 13.5 to 17 fl oz/A

Apply at the Start of Flowering (Feekes 10.5.1) for Maximum Protection



Wheat is susceptible to FHB infections at anthesis (Feekes 10.5.1) and through early dough stage (Feekes 11.2). When FHB is prevalent a mycotoxin called DON is produced and leads to poor seed quality and reduced grain value. Peak timing of Caramba® Fungicide is when applied at or shortly after anthesis (Feekes 10.5.1).

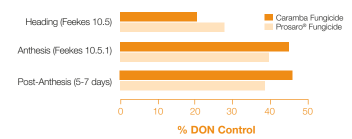
Always read and follow label directions

Grow Smart is a trademark and Caramba is a registered trademark of BASF Corporation.

Prosaro Fungicide is a registered trademark of Bayer CropScience.

©2015 BASF Corporation. All Rights Reserved. APN 1512007 Caramba-Wheat-FusariumHB For more information on BASF Crop Protection products, visit agproducts.basf.us

Independent USWBSI 'Meta-Data' Study Shows Caramba Fungicide providing effective DON control at and 5-7 days Post-Anthesis



Adapted from independent "Meta-Data" report from the U.S. Wheat and Barley Scab Initiative (USWBSI) shows the best fungicide timing for FHB control and DON reduction should be applied at or shortly after anthesis. For more information on the USWBSI Study, learn more at http://www.scabusa.org/pdfs/nfhbf14_GS3_Madden.pdf.

Spray Coverage is Critical

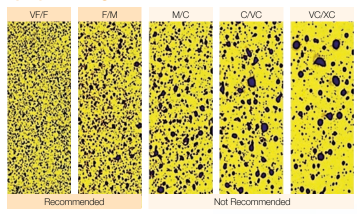


Photo Credit: Tom Wolf Agriculture and Agri-Food Canada, Research Centre

Use a nozzle that produces a fine to medium droplet size for maximum coverage.

Technical Information Bulletin

■ **BASF**We create chemistry