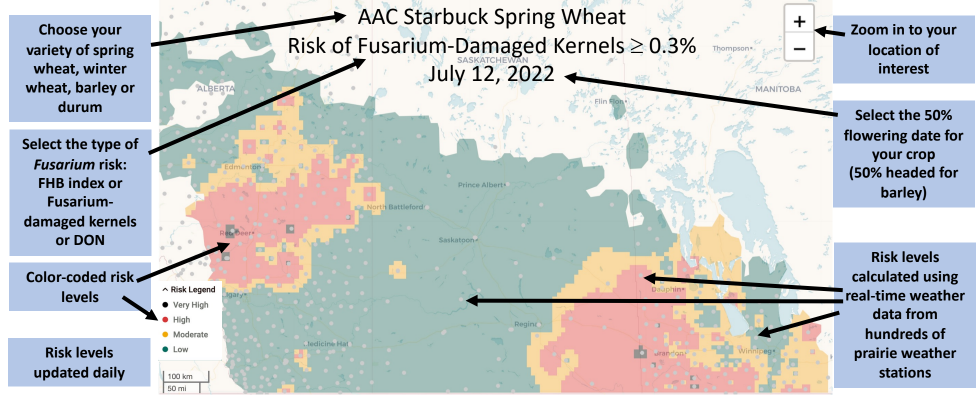
New Fusarium Head Blight Disease Risk Maps for the Canadian Prairies

Taurai Matengu¹, Paul Bullock¹, Manasah Mkhabela^{1,2}, Timi Ojo², Francis Zvomuya¹, Maria Antonia Henriquez³, Réjean Picard², Raul Avila⁴, Alireza Akhavan⁴, Michael Harding⁵, Dilantha Fernando¹

¹University of MB, ²MB Agriculture, ³Agriculture & Agri-Food Canada, ⁴Government of SK, ⁵AB Agriculture & Irrigation



- Fusarium Head Blight disease risk assessments based on real-time weather from hundreds of prairie weather stations will be available on a publicly-accessible website using either a desktop computer, tablet or mobile phone
- Risk levels are calculated using weather-based algorithms determined from FHB research done on the prairies
- Producers can utilize the risk assessments to help decide if fungicide application will be beneficial and cost-effective
- Beta version is being tested; public release is targeted for spring 2023





Research Project Sponsors











MANITOBA CROP ALLIANCE

