Publications

Refereed Journals and Book Chapters:


**Peer-reviewed Technical Publications:**


Cultivar and Germplasm Releases:


Extension and Other Outreach Publications:


Byamukama, E. The National Fusarium Prediction Center is up and running. Published 6/19/2014. iGrow.org.

Byamukama, E. Wheat head diseases beginning to develop. Published 6/19/2014.


Byamukama, E., and Graham, C. Root rots could be contributing to poor wheat establishment. Published 5/22/2014. iGrow.org.


Fanning, B., and Byamukama, E. Harvesting scab (FHB) infected wheat. Published 7/17/2014. iGrow.org.
Fanning, B., and Byamukama, E. Your wheat had ergot, so what about next year? Published 8/28/2014. iGrow.org.


Six extension videos posted at http://wheat.okstate.edu/extension-videos. These include (number in parentheses is total number of hits prior to 2014/total number of hits prior to 2015) Wheat streak mosaic and similar mite-transmitted diseases of wheat (154/381); Fusarium head scab: Causes and identification (774/1,388); Fungicides and wheat (307/383); Wheat soilborne mosaic and wheat spindle streak mosaic virus (302/435); Barley yellow dwarf virus of wheat (655/880); Wheat foliar disease (654/1,050)


Abstracts and Presentations:


Grabow, B. S. and De Wolf, E. D. 2014. Effects of temperature and moisture on the infection of wheat by Puccinia triticina under field conditions in Kansas. Phytopathology 104(Suppl. 3):S3.47.


Noveroske, A., and Wise, K.A. 2014. Optimizing fungicide application timing to control Fusarium head blight in winter wheat. Proceedings of the North Central Division of the American Phytopathological Society, Madison, WI.


