

ALL:

I recently came across an update (link below) discussing management of wheat seed from a field with severe Fusarium head blight (FHB; scab). This is an excellent discussion released from Kansas State University that was authored by Romulo Lollato (Wheat & Forages Specialist), Erick De Wolf (Extension Plant Pathologist) and Eric Fabrizius (Seed Laboratory Manager; Kansas Crop Improvement Association). My impression is that FHB, although present in Oklahoma this past season, was not widespread and occurred mostly in northeastern OK. In addition to this update from KSU, I have provided two additional links that discuss FHB.

https://webapp.agron.ksu.edu/agr_social/article/managing-low-quality-wheat-seed-following-a-season-with-severe-fusarium-head-blight-head-scab-infection-349-1

<http://pods.dasnr.okstate.edu/docushare/dsweb/Get/Document-5436/PSS-2136.pdf> (PSS-2136 - Considerations When Rotating Wheat Behind Corn)

<http://pods.dasnr.okstate.edu/docushare/dsweb/Get/Document-6307/PSS-2145web2013.pdf> [Fusarium Head Blight (Head Scab) of Wheat: Questions and Answers]

Bob Hunger
Professor & Extension Wheat Pathologist
Department of Entomology & Plant Pathology
127 Noble Research Center
Oklahoma State University
Stillwater, OK 74078
405-744-9958 (work)
405-744-6039 (FAX)
Bob.hunger@okstate.edu