



Pest e-alerts



Entomology and Plant Pathology, Oklahoma State University
127 Noble Research Center, Stillwater, OK 74078
405.744.5527

Vol. 18, No. 10

<http://entopl.okstate.edu/pddl/pdidl>

4/12/2019

Wheat Disease Update – 12 April 2019

Bob Hunger, Extension Wheat Pathologist
Department of Entomology & Plant Pathology
Oklahoma State University - 127 Noble Research Center
405-744-9958

During this past week, the first observation of stripe rust was made in Oklahoma in southern/southwestern Oklahoma in Jackson County where Gary Strickland (Extn Educator; Jackson County in SW OK) and Mike Schulz (Altus Station Superintendent) found a low incidence of this rust on wheat (Figure 1) in a variety demo and in a producer's field. Leaf rust also was observed at a low incidence as was leaf spotting due to *Septoria/Stagonospora*. David Nowlin (Extn. Educator; Caddo County in central Oklahoma) also continued to observe leaf spotting. In scouting variety demos in Washita and Kiowa Counties, Heath Sanders (SW Area Extn Agron Speclst) did not find any powdery mildew, leaf rust or stripe rust. Around Stillwater, not much has changed. Wheat is mostly between growth stages 8-9 (flag leaves emerging to flag leaves fully emerged). I can still find hot spots of aphids (primarily bird cherry-oat aphids) along with scattered powdery mildew and a low incidence of leaf rust. Leaf spot diseases also are scattered and only on lower leaves. Finding stripe rust this late and at this low of an incidence typically indicates that stripe rust will not be much of a problem this year in Oklahoma especially when coupled with limited reports of this rust in Texas. However, leaf rust still has plenty of time to develop, especially if temperature and free moisture on leaves continues to be favorable.

Figure 1. Low incidence of stripe rust on winter wheat in Jackson County (southwestern Oklahoma) as observed by Gary Strickland (Extn Educator; Jackson County in SW OK) and Mike Schulz (Altus Station Superintendent).





Disease and Insect Diagnostic Laboratory

The pesticide information presented in this publication was current with federal and state regulations at the time of printing. The user is responsible for determining that the intended use is consistent with the label of the product being used. Use pesticides safely. Read and follow label directions. The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, and Title IX of the Education Amendments of 1972 (Higher Education Act), the Americans with Disabilities Act of 1990, and other federal and state laws and regulations, does not discriminate on the basis of race, color, national origin, genetic information, sex, age, sexual orientation, gender identity, religion, disability, or status as a veteran, in any of its policies, practices or procedures. This provision includes, but is not limited to admissions, employment, financial aid, and educational services. The Director of Equal Opportunity, 408 Whitehurst, OSU, Stillwater, OK 74078-1035; Phone 405-744-5371; email: eeo@okstate.edu has been designated to handle inquiries regarding non-discrimination policies: Director of Equal Opportunity. Any person (student, faculty, or staff) who believes that discriminatory practices have been engaged in based on gender may discuss his or her concerns and file informal or formal complaints of possible violations of Title IX with OSU's Title IX Coordinator 405-744-9154.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is issued by Oklahoma State University as authorized by the Vice President, Dean, and Director of the Division of Agricultural Sciences and Natural Resources.