



# Pest e-alerts



Entomology and Plant Pathology, Oklahoma State University  
127 Noble Research Center, Stillwater, OK74078  
405.744.5527

Vol. 12, No. 17

<http://entopl.okstate.edu/Pddl/>

May 22, 2013

## Wheat Disease Update

Bob Hunger, Extension Wheat Pathologist  
Jeff Edwards, Small Grains Extension Agronomist



Widespread leaf spotting symptoms in wheat in the variety trial near Chickasha, OK (40 miles southeast of Oklahoma City) now is believed to be caused by bacterial streak (aka black chaff). Bacterial streak/black chaff is occasionally observed in Oklahoma but typically is not widespread or severe. This disease is more severe in warm (80°F or so) and humid climates or in wheat grown under irrigation, and often appears after an event such as a late freeze or other event that can

cause wounds to facilitate entrance of bacteria into plants. Lesions on leaves initially appear water-soaked but become elongated dead bands and streaks as time proceeds (Fig 1). These dead areas tend to be more common on leaf “bends” where dew forms to enhance infection.

Symptoms on heads and on the stem immediately under the head include dark discoloration, and awns typically show a dark banding (Fig 2). These symptoms often can be confused with leaf spotting caused by the fungi *Septoria tritici* (*Septoria tritici* blotch) or *Stagonospora nodorum* (*Stagonospora nodorum* blotch).

Bacterial streak/black chaff is seed transmitted, so grain from a badly infected field



**Fig 1.** Leaf spotting on wheat near Chickasha believed to be bacterial streak (black chaff). (Courtesy of Dr. Jeff Edwards - Oklahoma State University)

should not be kept for seed wheat. There are no commercial seed treatments available, and although varieties vary in reaction to this disease, no resistant varieties are known in Oklahoma where bacterial streak/black chaff is not commonly widespread. This disease may be occurring in other parts of Oklahoma this year, but will be difficult to discern from all the other factors that contribute to general browning and leaf spotting including other diseases (tan spot, septoria, etc), freeze, and drought.



**Fig 2.** Darkened peduncle (stem) and color banding in awns associated with bacterial streak (black chaff). (Courtesy of Dr. Jeff Edwards - Oklahoma State University)

---

**Dr. Richard Grantham**  
**Director, Plant Disease and Insect Diagnostic Laboratory**

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, gender, age, religion, disability, or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.

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