2008

Kansas Performance Tests with
Cotton Varieties

Report of Progress 1008

Kansas State University
Agricultural Experiment Station
and Cooperative Extension Service
To access crop performance testing information electronically, visit our Web site. The information contained in this publication, plus more, is available for viewing or downloading at:

http://kscroptests.agron.ksu.edu

Excerpts from the
University Research Policy Agreement with Cooperating Seed Companies

Permission is hereby given to Kansas State University (KSU) to test varieties and/or hybrids designated on the attached entry forms in the manner indicated in the test announcements. I certify that seed submitted for testing is a true sample of the seed being offered for sale.

I understand that all results from Kansas Crop Performance Tests belong to the University and the public and shall be controlled by the University so as to produce the greatest benefit to the public. Performance data may be used in the following ways: 1) Tables may be reproduced in their entirety provided the source is referenced and data are not manipulated or reinterpreted; 2) Advertising statements by an individual company about the performance of its entries may be made as long as they are accurate statements about the data as published, with no reference to other companies’ names or cultivars. In both cases, the following must be included with the reprint or ad citing the appropriate publication number and title: “See the official Kansas State University Agricultural Experiment Station and Cooperative Extension Service Report of Progress 1008, ‘2008 Kansas Performance Tests with Cotton Varieties,’ or the Kansas Crop Performance Test Web site, http://kscroptests.agron.ksu.edu, for details. Endorsement or recommendation by Kansas State University is not implied.”

Contributors

Scott Staggenborg, Professor, Cropping Systems (Senior Author), Manhattan
Stewart Duncan, Extension Specialist, Crops and Soils, Manhattan

Copyright 2009 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. These materials may be freely reproduced for educational purposes. All other rights reserved. In each case, give credit to the author(s), 2008 Kansas Performance Tests with Cotton Varieties, Kansas State University, February 2009. Contribution no. 09-259-S from the Kansas Agricultural Experiment Station.

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.

Cover photo courtesy of USDA-ARS image gallery.

Publications from Kansas State University are available on the World Wide Web at:

www.ksre.ksu.edu