IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

2010

Southeast Research Farm Summary

Kevin Van Dee *Iowa State University*

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports

Part of the <u>Agricultural Science Commons</u>, and the <u>Agriculture Commons</u>

Recommended Citation

Van Dee, Kevin, "Southeast Research Farm Summary" (2010). *Iowa State Research Farm Progress Reports.* 438. http://lib.dr.iastate.edu/farms_reports/438

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Southeast Research Farm Summary

Abstract

Includes:

Farm and Weather Summary

Keywords

RFR A9031

Disciplines

Agricultural Science | Agriculture

Southeast Research Farm Summary

RFR-A9031

Southeast Iowa Agricultural Research Association

Executive Board

President	Jared Schultz					
Vice President	Rob Stout					
Secretary	Virgil Schmitt					
Treasurer						
Directors						
Benton County	Dave Mckechnie					
Cedar County	Jeff Samuelson					
Clinton County	John Shaff					
Davis County	Craig Amstutz					
Des Moines County	Jeff Hedges					
Henry County	John Fitzpatrick					
Iowa County	Bob Walker					
Jefferson County	Jared Schultz					
Johnson County	Phil Winborn					
Jones County	John Stanton					
Keokuk County	Scott Swanson					
Lee County	Paula Ellis					
Linn County	Darrell Jordon					
Louisa County	Greg O'Toole					
Mahaska County	vacant					
Muscatine County	Dave Scott					
Poweshiek County	Brent Lowry					
Scott County	vacant					
Van Buren County	Ron Fransen					
Wapello County	Kurt Lowenberg					
Washington County	Rob Stout					
Research Farm Superintendent	Kevin Van Dee					
Ag Specialist	Myron Rees					
Research and Demonstration Farms Manager	Dennis Shannon					
5	32 Curtiss Hall, ISU					
Research and Demonstration Farms Coordinator						
	32 Curtiss Hall, ISU					

Farm and Weather Summary

Kevin Van Dee, farm superintendent

Farm Comments

Developments. Our John Deere 9410 combine was fitted with a computerized weighing system in 2009. The fabrication work was done at the Ag Engineering/Agronomy Farm in Ames. The system installed was a Juniper Systems High Capacity Grain Gauge that allowed for more accurate weighing of grain and easier handling of data.

Field days and tours. Three events were held in 2009. The spring field day and drainage school were successful events. The Precision Ag Expo, which was our fall field day, drew more than 250 people. A total of 1,213 people visited the farm in 2009.

New projects. Soybean seed insecticide by foliar fungicide/insecticide study, Gary Munkvold; Triticale/grain pea study, Jim Fawcett; Cardinal and Syngenta gold corn fungicide studies, Alison Robertson; Cover crop study, John Sawyer; Continuous corn N by K study, Antonio Mallarino; and the Corn hybrid testing trial, Jim Rouse.

Crop Season Comments

Corn planting began in earnest on April 17 and was completed May 20. Harvest began

September 30 and was completed November 11 with yields of 145 to 244 bushels/acre.

Soybean planting began April 26 and was completed May 26. Harvest began September 14 and was completed November 5 with yields of 40 to over 70 bushels/acre.

Weather Comments

Winter 2008–2009. The first measurable snow fell on November 30, 2008. The soil moisture profile was above average by planting time in 2009.

Spring 2009. Precipitation was above average during the early part of the spring, but planting basically remained on schedule. Temperatures were average for April, then below average for the remainder of the spring.

Summer 2009. Temperatures were below average all summer. There were only five days with temperatures 90°F or above during all of 2009. The June precipitation total set a record for the month of June at the farm.

Fall 2009. Corn yields were variable due to the wet soil conditions, causing two studies to be abandoned. Soybeans were generally above average compared with recent years. Soil moisture is at capacity going into 2010.

Table 1. Southeast Research and Demonstration Farm, Crawfordsville, monthly rainfall and average temperatures for 2009.

Tamian and average temperatures for 2003.						
	Rainfall (in.)		Tempera	Temperature (°F)		
		Deviation		Deviation	90° or	
Month	2009	from normal	2009	from normal	above	
March	4.25	2.28	38.3	0.0	0	
April	3.85	0.02	48.5	-3.4	0	
May	4.36	-0.43	60.9	-0.7	0	
June	8.61	4.44	70.1	-0.8	4	
July	4.84	1.34	68.1	-6.6	0	
August	9.78	5.74	68.4	-4.0	1	
September	1.38	-1.50	63.1	-1.6	0	
October	<u>7.15</u>	<u>4.37</u>	46.2	-6.3	<u>0</u>	
Totals	44.22	16.26			5	

Windbreak demonstration

Research Farm Projects

Project Leader Research Project Asian soybean rust sentinel plots M. O'Neal BASF corn foliar fungicide timing trial A. Robertson Blueberry soil amendment study S. Henning Carbon sequestration study M. Al-Kaisi Cardinal corn fungicide study A. Robertson Continuous corn insecticide evaluations P. Weber Continuous corn N by K study A. Mallarino Continuous corn rootworm Bt study G. Munkvold Corn breeder trials L. Pollak Corn fungicide IPM study A. Robertson Corn hybrid by cropping systems R. Elmore Corn hybrid by K uptake study A. Mallarino Corn hybrid testing trial J. Rouse Corn planting date study R. Elmore Grape variety trial P. Domoto Home garden orchard demonstration P. O'Malley Kalona soil tillage study G. Brenneman/J. Fawcett/J. Jensen Long-term nitrogen study J. Sawyer Native grasses demonstration K. Van Dee Native plants establishment demonstration G Brenneman Nira soil tillage study G. Brenneman/J. Fawcett/J. Jensen Nut tree demonstration Iowa Nut Growers' Association Organic cropping system K. Delate P and K placement within tillage systems A. Mallarino Rye cover crop study J. Sawyer SCN breeding nursery G. Tylka Soybean development study P. Pedersen Soybean fungicide by insecticide study A. Robertson Soybean K uptake study A. Mallarino Soybean seed insecticide by foliar fungicide/insecticide G. Munkvold study Soybean variety testing trial J. Rouse Subsurface drainage study G. Brenneman Sugar beet biofuel variety trial V. Lawson Sustainable corn breeding trial L. Pollak Syngenta gold corn fungicide study A. Robertson Triticale/grain pea study J. Fawcett

K Van Dee