# IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

1-1-2015

# Northern Research Farm Summary

Micah Smidt *Iowa State University,* mbsmidt@iastate.edu

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

Part of the <u>Agricultural Science Commons</u>, <u>Agriculture Commons</u>, <u>Agronomy and Crop</u> <u>Sciences Commons</u>, <u>Meteorology Commons</u>, and the <u>Natural Resources and Conservation</u> <u>Commons</u>

### **Recommended** Citation

Smidt, Micah, "Northern Research Farm Summary" (2015). *Iowa State Research Farm Progress Reports*. 2210. http://lib.dr.iastate.edu/farms\_reports/2210

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.

# Northern Research Farm Summary

#### Abstract

Contains the Farm and Weather Summary of the Northern Research and Demonstration Farm.

#### Keywords

Agronomy

#### Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences | Meteorology | Natural Resources and Conservation

# Northern Research Farm Summary

# **RFR-A1460**

# North Central Iowa Research Association

## **Executive Board**

President	Dennis Schwab
Vice President	Aaron Thompson
Secretary	-
Treasurer	

## Directors

Harley Kreitlow Dennis Schwab Mervin Krauss Paul Christians Ronald Christians Cliff Howlett Donald Latham Aaron Thompson George Guenther Larry Draves

# Iowa State University Staff

Research Farm Superintendent	Micah Smidt
Ag Specialist	Matt Schnabel
Research and Demonstration Farms Coordinator	Mark Honeyman 103 Curtiss Hall
Research and Demonstration Farms Manager	

# Farm and Weather Summary

Micah Smidt, farm superintendent

## **Farm Comments**

*Field Days and Tours*. Five field day events were held. A total of 420 people visited the farm in 2014. On February 17, Matt Schnabel was hired as an ag specialist and is responsible for the research trials on the farm as well as on-farm cooperator trials around north central Iowa. Matt has been vital to the continued success at the Northern Research Farm.

*New Projects.* Cover crop methods of seeding, S. Gailans; Cover crop mixes on corn and soybeans, E. Juchems; Fuel usage for different tillage practices, M. Hanna; Hail by fungicide on corn and soybeans, D. Mueller

#### **Crop Season Comments**

The first corn was planted May 6 and planting was completed July 9. Harvest began October 16 and finished on October 28 with average yields of 150–180 bushels/acre. Grain moistures were higher than average from the past three years. Grain test weight was lower than in previous years.

Soybean planting started May 7 and was completed July 9. Harvest ran from October 6 through October 15 with average yields of 40– 60 bushels/acre.

Yields varied greatly depending on soil water supply. There were multiple drowned-out areas that needed to be replanted because of the wet spring.

## Weather Comments

*Winter*. At the start of 2014, the groundwater level was 9 ft below the soil surface due to the dry 2013 fall. Below average temperatures throughout the year delayed crop development. The coldest February in the 59-year weather history at the farm occurred with an average temperature of 9.1°F. Frost penetrated to 24 in. below the soil surface. The frost line did not thaw until early April.

*Spring.* The average temperature from March to May was cooler than average. The last hard spring frost came on April 18 when the temperature fell to 26°F. Above average precipitation in April and May delayed planting.

*Summer*. The cooler-than-average temperatures in May, June, and July slowed the late-planted crop. It was the fifth wettest June in the 65-year precipitation history at the farm (Table 1). There was only one day the temperature reached 90°F and that was on May 30. Most of the rain fell in the second half of June, which made post-applied herbicides difficult to apply. In June, 14 of the 30 days received rain. The largest rain event in June was 3.12 in. on June 17.

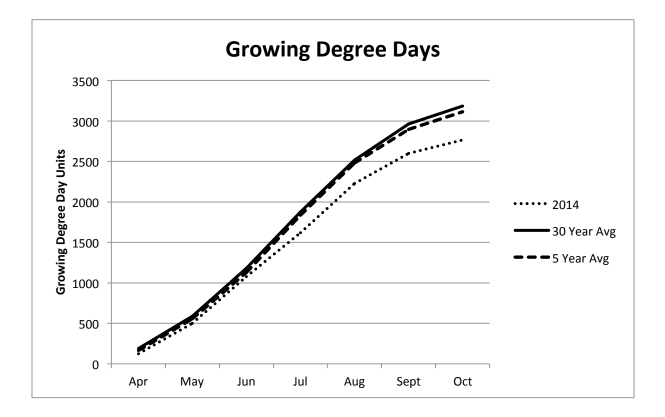
*Fall.* The first killing frost was October 11 when the temperature dropped to 27°F. By then most of the soybeans were mature and ready to harvest. A majority of the corn had black layered. Field work was completed by November 11. The frost layer was 2 in. below the soil surface on November 15. On November 25 the groundwater table was 4 ft, 2 in. below the soil surface.

#### Acknowledgements

Thanks to Calcium Products, Inc.; Gold-Eagle Cooperative; DuPont Pioneer; MaxYield Cooperative; North Central Cooperative; Mosaic Company; First Citizens National Bank; Wako, Inc.; Kanawha Equipment, and Bruce Smidt and Lester Schnabel for support.

raintali and average temperatures for 2014.					
		<u>Rainfall (in.)</u> Deviation	<u>Tempe</u>	erature (°F) Deviation	Days 90° or
Month	2014	from normal	2014	from normal	above
March	0.74	-1.12	27.5	-7.0	0
April	5.28	2.01	44.8	-3.2	0
May	4.16	0.22	59.1	-1.0	1
June	9.79	4.81	69.2	-0.2	0
July	5.16	1.15	67.4	-5.5	0
August	5.14	1.42	69.7	-0.8	0
September	4.02	0.96	60.4	-2.0	0
October	2.45	0.35	48.5	-1.9	<u>0</u>
Totals	36.74	9.80			1

 Table 1. Northern Research and Demonstration Farm, Kanawha, Iowa, monthly rainfall and average temperatures for 2014.



Information on Experiments in Previous Annual Progress Reports	Year
Elite Soybean Test-North RFR-A1390	
Long-term Tillage and Crop Rotation Effect on Yield and Soil Carbon RFR-A1392	13
Crop Availability of Phosphorus in Beef Cattle Manure for Corn and Soybean RFR-A1391	13
Seasonal and Rotational Influences on Corn Nitrogen Requirements RFR-A1393	13
Red Clover Variety Persistence Trial RFR-A1396	13
Alternative Grass Variety Trial RFR-A1397	13
Evaluation of Foliar Fungicides and Insecticides on Soybeans in Northern Iowa RFR-A1398	13
Diesel Fuel Consumption during Chisel Plowing RFR-A1389	13
On-farm Corn Rootworm Trials RFR-A1312	13
On-farm Micronutrient Fertilization of Soybean Trials RFR-A1319	13
ISU FARM Network: North Central RFR-A1262	12
Elite Soybean Test-North RFR-A12100	12
Corn and Soybean Response to Sulfur Application Rate RFR-A1261	12
Evaluation of Foliar Fungicides and Insecticides on Soybeans in Northern Iowa RFR-A1239	12
Use of Ground Eggshells as Liming Source RFR-A1290	12
Seasonal and Rotational Influences on Corn Nitrogen Requirements RFR-A1192	11
Placement Methods of Phosphorus and Potassium for Corn and Soybean Managed with No-till and Chisel-plow/Disk Tillage RFR-A1196	11
Water Infiltration following Land Rolling of Soybeans RFR-A1188	11

# **Research Farm Projects**

Research Projects	Project Leader
Automated weather station	E. Taylor
Cover crop mixes on corn and soybean	E. Juchems
Crop residue and K release	A. Mallarino
Crop rotation and N rates	A. Mallarino
Demonstration shrub row	C. Haynes
Early and late application of fungicide on corn	A. Robertson
Fungicide and insecticide applications on soybean	D. Mueller
Hail by fungicide on corn and soybean	D. Mueller
Home demonstration garden	C. Haynes
Long-term K fertilizer for corn and soybean	A. Mallarino
Long-term tillage and crop rotation	M. Al-Kaisi
Methods of seeding cover crops	S. Gailans
Placement methods for K for corn and soybean	A. Mallarino
Placement methods for P for corn and soybean	A. Mallarino
Planting date for corn and soybean	M. Licht
Post applied urea	J. Sawyer
Seasonal and rotational influence on corn N requirements	J. Sawyer
Soybean disease resistance breeding	S. Cianzio
Soybean SDS breeding	S. Cianzio
Tractor fuel usage	M. Hanna
USA national phenology network	M. Schwartz
Weed identification garden	NRF*

\*Northern Research Farm