## IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

1-1-2015

# Ag Engineering and Agronomy Farm and Central Iowa Research Farms Summary

Mike Fiscus Iowa State University

Richard VanDePol Iowa State University, rvandepo@iastate.edu

Kent Berns Iowa State University, krberns@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

Fiscus, Mike; VanDePol, Richard; and Berns, Kent, "Ag Engineering and Agronomy Farm and Central Iowa Research Farms Summary" (2015). *Iowa State Research Farm Progress Reports*. 2109. http://lib.dr.iastate.edu/farms\_reports/2109

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.

## Ag Engineering and Agronomy Farm and Central Iowa Research Farms Summary

### Abstract

Contains "Farm and Weather Summary" for Ag Engineering and Agronomy Farm and Central Iowa Farms. "Ag Engineering and Agronomy Farm" includes "Farm Comments", "Crop Season Comments", and "Weather Comments". "Central Iowa Farms" includes "Farm Comments", "Crop Season Comments", and "Weather Comments".

### Keywords

Agronomy

#### Disciplines

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

## Ag Engineering and Agronomy Farm and Central Iowa Research Farms Summary

## RFR-A14112

## **Farms Staff**

## Ag Engineering/Agronomy Farm Ag Specialist, On-Farm Cooperator Trials.....Zachary Koopman Farm Equipment Mechanic......Jeff Erb Farm Equipment Operator ...... Dan Crosman **Central Iowa Farms BioCentury Research Farm** Manager ...... Andrew Suby 103 Curtiss Hall Iowa State University

Ag Engineering/Agronomy Research Farm 1308 U Avenue Boone, IA 50036 515-296-4081 Ag Engineering office phone 515-296-4082 Agronomy office phone Location: West of Ames on Highway 30, across from the United Community School

> Central Iowa Research Farms in Story and Boone counties ISU Curtiss Farm 2219 State Avenue Iowa State University Ames, IA 50014 515-290-1498

## Ag Engineering and Agronomy Farm Farm and Weather Summary

Mike Fiscus, ag specialist Richard VanDePol, ag specialist

## **Farm Comments**

Field days and tours. The Ag Engineering and Agronomy (AEA) Farm hosted a total of 535 visitors at the farm in 2014. Visitors included a group of 8<sup>th</sup> grade students from the West Delaware School District and a group of agronomists from China. We also hosted 331 visitors from the countries of Brazil, Argentina, Russia, Cambodia, Niger, and India in association with the Farm Progress Show during the last week of August. On September 10, we hosted the 50<sup>th</sup> anniversary celebration of the Ag Engineering and Agronomy Farm, celebrating its history and research activities at the current Boone County location. The farm was established in 1964. Many former faculty members, research associates, students, and employees attended a mid-day event that included a slide show of past events, a machinery display of current and past equipment used at the farm, and a lunch with grilling provided by the ISU Agronomy Club. There were 150 visitors in attendance for the celebration.

*Developments*. Installation of a new weather station was completed as part of the ISU statewide system. The new station records air temperature, rainfall, soil temperature depths from 4 to 50 in. deep, wind speed and direction, solar radiation, and soil moisture levels from 12 to 50 in. Data from this station can be accessed via the ISU Mesonet Site.

*Facilities and equipment.* A new boiler was installed in the main building to replace the original boiler that was installed in 1964. A new shop ventilation system was installed to remove exhaust fumes from inside the shop. An 11,000-bushel grain drying bin was

erected at the Marsden Farm and used to dry a portion of the 2014 harvest.

Two John Deere 9450 combines were converted to utilize a Harvest Master weigh system for collection of plot weights in corn, soybean, and small grains. A total of 5,033 plots were harvested with the two machines for several ISU research projects from the Agronomy, Ag Engineering, Plant Pathology, and Entomology departments.

*New projects.* A new water quality study was initiated in the Field 5 area. Nine concrete bunker style containers (bioreactors) were installed to be filled with wood chips as a medium to run tile water through. This will study the effects of microbial removal of nutrients from the tile water. Actual operation will begin in 2015.

The ISU Hermann Farm will be the site of a water quality, cover crop, and fertility study. This study was initiated in 2014 and will be the responsibility of the AEA Farm. The study has several flumes to measure and sample runoff.

The LEBRC (Livestock Environment Building Research Center) facility on the east side of the farm was remodeled in order to receive live birds (chickens) for an upcoming study.

### **Crop Season Comments**

Oat seeding was completed April 9. The oats were harvested in mid-July, with average yields of 75 bushel/acre.

Corn planting started April 23 and was completed by June 25. Harvest began September 29 and was completed by November 10. Yields were variable with a range of 135–220 bushels/acre.

Soybean planting began May 6 and was completed June 16. Harvest began October 10 and was completed October 28. Yields ranged from 35–68 bushels/acre.

## Weather Comments

*Winter*. Total snowfall of 29.5 in. was recorded with a total moisture equivalent of 1.95 in., including rainfall and snowfall events.

*Spring.* A rainfall total of 10.01 inches was recorded for the months of March, April, and May. The last frost date was April 17, with the last hard freeze on April 18. Soil temperatures

at the 4-in. depth began to average  $50^{\circ}$ F on April 20, then cooled into the 40s again until April 28, when they returned to the 50s.

*Summer*. A total of 17.44 in. of rain fell during the summer months of June through August. Rainfall for June was 8.86 in., with 5.7 in. received in August. A total of 10.04 in. of rain came during August 1 through September 13.

*Fall.* A total of 10.01 in. of rain was recorded for September through November with the first measurable snowfall of 1 in. falling on November 15. The first hard freeze occurred on October 31 with a temperature of 25°F.

A total of 39.86 in. of rain was recorded for 2014, 7.74 in. above normal (Table 2).

Table 1.	Monthly rainfall and	average temperature	s during the 20	14 growing season at	the
ISU Ag	Engineering/Agronom	v Research Farm, Bo	one, IA.		

Rainfall (in.)			Tempe	erature (°F)	Days	
		Deviation		Deviation	90°F or	
Month	2014	from normal	2014	from normal	above	
March	1.00	-0.80	36	-3	0	
April	4.75	1.51	50	0	0	
May	4.26	-0.15	61	+1	0	
June	8.86	4.05	70	+1	0	
July	2.88	-0.80	74	-4	0	
August	5.70	1.78	72	-1	2	
September	5.55	1.99	64	-2	1	
October	3.75	1.34	52	-1	<u>0</u>	
Totals	36.75	8.92			3	

rable 2. Ag Engineering/Agronomy Research Farm 11-yr summary of montiny precipitation.													
Mo.	NR <sup>1</sup>	ANR <sup>2</sup>	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Jan	0.80	0.80	0.71	0.50	0.62	0.56	0.24	0.95	1.17	0.70	0.26	0.41	0.10
Feb	0.93	1.73	1.41	1.83	0.41	1.77	0.71	0.25	0.75	1.06	1.74	0.73	1.15
Mar	1.78	3.51	3.52	1.38	2.63	3.09	2.71	4.07	2.07	0.79	2.49	1.48	1.00
Apr	3.24	6.75	2.40	3.29	4.30	5.99	5.22	4.56	3.66	4.41	4.79	5.81	4.75
May	4.41	11.16	8.18	4.38	2.15	6.67	8.49	3.78	3.64	4.62	2.46	7.09	4.26
Jun	4.82	15.98	3.59	4.89	0.81	2.03	10.68	4.11	11.17	5.05	2.94	3.01	8.86
July	3.66	19.64	1.96	4.10	5.56	2.95	9.28	2.75	6.74	3.90	1.47	1.01	2.88
Aug	3.92	23.56	5.19	6.76	6.16	7.89	2.10	4.84	11.21	3.58	2.98	2.18	5.70
Sept	3.56	27.12	1.34	4.36	7.51	1.90	3.09	0.96	6.57	2.02	1.85	1.19	5.55
Oct	2.41	29.53	1.79	0.35	2.53	5.41	3.63	7.33	0.38	0.86	2.34	2.50	3.75
Nov	1.54	31.07	3.01	1.89	1.56	0.14	2.59	1.38	2.23	2.72	0.90	1.40	0.71
Dec	1.02	32.09	0.46	0.94	2.67	1.90	1.20	1.96	0.80	2.23	1.02	0.32	1.15
Tot.	32.09		33.56	34.67	36.91	40.30	49.94	36.94	50.39	31.94	25.24	27.13	39.86
Departure													
from N	lormal		1.45	2.56	4.80	8.19	17.83	4.83	18.28	-0.17	-6.84	-4.98	7.77
1.10													

Table 2. Ag Engineering/Agronomy Research Farm 11-vr summary of monthly precipitation

 $^{1}$ NR = normal rainfall.  $^{2}$ ANR = accumulated normal rainfall.

## **Project List**

Project-Agronomy Farm	<b>Department</b>	Project Leader
Alternative biomass cropping research	Agronomy/NREM	E. Heaton/L. Schulte-Moore
BCRF plant zoo	BCRF	A. Suby
Biochar research trials	Agronomy	D. Laird
Canola date of planting study	Agronomy	M. Wiedenhoeft
Canola sustainable cropping rotation	Agronomy	M. Wiedenhoeft
Comparison of biofuel systems (COBS)	Agronomy/ABE	M. Liebman/M. Helmers
Corn and sorghum water use trial	Agronomy	A. VanLoocke
Corn and soybean date of planting studies	Agronomy	M. Licht
Corn breeding	Agronomy	J. Yu
Corn breeding	Agronomy	J. Edwards
Corn breeding	Agronomy	P. Scott
Corn breeding	Agronomy	T. Lubberstedt
Corn breeding	Entomology/USDA	C. Abel
Corn nitrogen volatilization trial	Agronomy	J. Sawyer
Corn plant population study	Agronomy/Extension	M. Licht
Corn residue removal study	Agronomy	M. Al-Kaisi
Corn rootworm research	USDA	A. Gassmann
Corn rootworm/plant pathology trials	Plant Pathology	N. Lauter
Corn stover/biomass research trials	Ag/Biosystems Eng	S. Birrell
Corn/soybean cover crop research	Agronomy	J. Sawyer
Corn stover biomass removal trial	ABE/USDA	S. Birrell/D. Karlen
Corn yield trials and observation plots	ICIA	J. Rouse
FEEL research plots	Agronomy/Plant Path	D. Mueller
Forage and biomass production systems	Agronomy	K. Moore

#### **Project-Agronomy Farm (continued)**

Forage species study (Independent Co.) Global maize production study Humic acid study Long-term continuous corn tillage study Long-term nitrogen trial Long-term tillage study Organic corn breeding Organic cover crop research Plant Pathology corn-soybean tillage trial Plant Pathology soybean disease trials Soil fertility research Sorghum breeding Soybean and corn emergence trials Soybean and corn Plant Pathology trials Soybean breeding Soybean breeding Soybean cyst nematode trials Soybean disease research Soybean disease trials and research Soybean production research Soybean/corn disease research Sustainable ag cropping systems Switchgrass/miscanthus research

#### Projects on site, Ag Engineering

Ag drainage well Biomass harvest systems Biomass harvesting Bioreactors COBS project-South Reynoldson Farm LEBRC Lab Manure/water quality plots Teaching (GPS technology) Soil nutrient/biomass harvest Wetlands USDA organic/water quality plots USDA plots USDA/plant physiology

## Department

Agronomy Agronomy USDA Agronomy Agronomy Agronomy Agronomy Agronomy **Plant Pathology Plant Pathology** Agronomy Agronomy Seed Science Plant Pathology Agronomy Agronomy Plant Pathology Plant Pathology Plant Pathology Agronomy Seed Science Agronomy Agronomy

#### **Project Leader**

K. Moore/Dow Chem. J. Sawyer D. Dinnes M. Al-Kaisi J. Sawver M. Al-Kaisi J. Edwards K. Delate D. Mueller D. Mueller A. Mallarino M. Salas-Fernandez S. Goggi A. Robertson W. Fehr D. Singh G. Tylka/S. Cianzio L. Leandro C. Marett/G. Tylka A. Lenssen G. Munkvold M. Liebman E. Heaton

#### **Project Leader**

M. Helmers
M. Darr
S. Birrell/John Deere
M. Soupir
M. Helmers/M. Thompson/M. Liebman
AEA Farm/R. VanDePol
M. Soupir
M. Darr
S. Birrell/D. Karlen/USDA
M. Helmers
C. Cambardella
USDA researchers and Syngenta
T. Kaspar

## **Central Iowa Farms Farm and Weather Summary**

Kent Berns, superintendent

## **Farm Comments**

The ISU Central Iowa Farms consist of farmland in Story and Boone counties. There were 2,261 crop acres under Central Farms management with 370 acres devoted to intensive small plot research. The additional acres were used for large-scale research, equipment testing, silage production, and manure application. The student-managed Ag 450 Farm rented 433 acres, of which 59 acres were 50/50 sharecropped. The Ag 450 Farm also was hired to perform custom farm work on a portion of the Central Iowa Farm acres.

We continued to make numerous tile and waterway repairs and improvements at many farms. Construction was completed on a 60 ft  $\times$  128 ft machine shed. A 105 horsepower tractor was purchased to replace a similar sized 20-yr old tractor. A 16-row electric drive planter was purchased to replace the 12-row planter. A bulk box seed tender also was purchased.

*Projects*. A project list is available in this report.

## **Crop Season Comments**

The 2014 season again was extremely challenging with cool temperatures and excessive precipitation. Our planting start and progression was delayed numerous times while waiting for software updates for the new planter. June had very few days for spraying or nitrogen side dressing. An airplane was hired to complete nitrogen application. Japanese beetle populations crashed and were not a problem during the 2014 season. A few soybean plots at the Curtiss Farm required treatment for soybean aphid. Northern leaf blight and other diseases were evident in certain hybrids. 2014 was the 100th year for the continuous corn plot.

Corn planting began on May 4 and was completed on May 19. Corn silage yields averaged 22 tons/acre at a 16-in. cut height and at 67 percent moisture. 375 corn acres were harvested for silage. Bulk corn grain yields averaged 194 bushels/acre. Harvest primarily occurred in November.

Soybean planting began on June 8 and was completed on June 24. Soybean aphid levels remained low during the growing season. Yields averaged 48 bushels/acre. Fall harvesting of corn and soybeans began on October 3 and was completed on November 21.

## Weather Comments

The Ag Engineering/Agronomy Farm weather summary (Table 1, page 3) represents the weather data for all of the farms in central Iowa covered by this report.

#### **Project List**

### **Project-Central Iowa Farms**

Prairie x rodent Corn isolation Forestry breeding Isolation Corn isolation Corn isolation 3x Corn remote sensing Inbred growout Monsanto trial Soybean SCN yield trial Sprayer guidance Bee hive Bee survey Growout Breeding, irrigated Breeding, irrigated Weed science Weed science Corn nursery Sovbean breeding Captiva study Corn nursery Corn nursery Breeding, irrigated Breeding, irrigated Breeding, non-irrigated Breeding, irrigated Sovbean disease Corn isolation Sorghum breeding Teaching plots Forensics Forestry breeding Miscanthus nursery SDS Soybean white mold Soybean charcoal rot Soybean pathology Mesocosms Soybean pathology Soybean pathology Floral provisioning Corn insects Micro nutrient Plant Path No-till soybeans

**Farm Location** Applied Science **Applied Science** Applied Science **Beach Bottom Beach Bottom** Beef Teaching Been Bennett **Bennett** Bennett Bilsland Century Corn Plot Curtiss Dog Track East Curtiss Hanson Hinds Johnson Johnson Johnson Johnson Johnson

**Project Leader** B. Mortensen F. Engstrom R. Hall J Edwards G. Fuente P. White B. Hornbuckle J. Edwards G Gebhart G. Gebhart M. Darr G. Morgal T. Baker X.B. Yang P. Becraft L. Coffey D. Franzenburg D. Franzenburg M. Hufford L. Li M. Johnson M. Muszynski A. Myers T. Peterson E. Vollbrecht E. Vollbrecht K. Warnberg S. Wiggs L. Coffey M. Salas-Fernandez E. Christian J. Berry E. Hall E Heaton L. Leandro S. Navi S. Nav S Navi A. Van Der Valk S. Wiggs G. Gebhart T. Baker R. Helmich A. Mallarino G. Munkvold G. Munkvold

#### **Project-Central Iowa Farms**

Syngenta Syngenta Bayer Japanese beetle Entomology Seedcorn maggot Black cutworm Rootworm trials Soybean cover crop Herbicide × hybrid evaluation Corn isolation Fuel consumption Harvest performance Stover harvest Precision/modeling Isolation Corn isolation Wireworm Corn isolation Soybean future scn SCN yield trials Corn nursery Corn isolation Switchgrass × N Corn nursery SCN Fungicide trial Corn cover crop Entomology Seed treatment Forensics Corn isolation Nursery Regulatory nursery Regulatory nursery Regulatory nursery

### Farm Location

Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Main Dairy North Woodruff North Packer Numerous Numerous Numerous Numerous Packer Pony Track **Ruminant Nutrition** South 16th South Woodruff West Curtiss West Curtiss West Curtiss West Dairy West Old Dairy Woodruff Woodruff Woodruff Woodruff

**Project Leader** G. Vannostrand G. Vannostrand G. Vannostrand G. Vannostrand A. Varenhorst P. Weber P. Weber P. Weber A. Lenssen D. Franzenburg G. Fuente M. Hanna M. Darr M. Darr M. Darr J Edwards L. Coffey P. Weber T. Peterson G. Gebhart G. Gebhart M. Muszynski E. Vollbrecht E. Heaton L. Li C. Marett J. Shriver A. Lenssen A. Varenhorst C. Arnold J. Berry L. Coffey P. Becraft T. Bierwagen

T. Peterson

E. Vollbrecht