IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

1-1-2015

Armstrong and Neely-Kinyon Research Farms Summary

Bernie Havlovic

Iowa State University, bhavlovi@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 Sciences Commons</u>, and the <u>Natural Resources and Conservation Commons</u>

Recommended Citation

Havlovic, Bernie, "Armstrong and Neely-Kinyon Research Farms Summary" (2015). *Iowa State Research Farm Progress Reports*. 2144. http://lib.dr.iastate.edu/farms_reports/2144

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.

Armstrong and Neely-Kinyon Research Farms Summary

Abstract

Contains the Farm and Weather Summary for the Armstrong and Neely-Kinyon Research Farms, and a list of Information on Experiements in Previous Annual Progress Reports.

Keywords

Agronomy

Disciplines

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

Armstrong and Neely-Kinyon Research Farms Summary

RFR-A1485

Wallace Foundation for Rural Research and Development

President.	,				
President Elect					
Treasurer					
Secretary	Allen Harks, Council Bluffs, Pottawattamie*				
Directors					
Diane Weiland, Greenfield	Adair County				
Vacant	5				
Dan Rossell, Griswold					
Brent Bierbaum, Griswold					
Vacant					
Rod Backhaus, Manilla	Crawford County				
Russell Loewe, Sidney	Fremont County				
Vacant	Madison County				
Leo Smith, Red Oak	Montgomery County				
Bruce Williams, Villisca	Page County				
Dan Morgan, Corning	Adams County				
Vacant	Audubon County				
Vacant	Shelby County				
Kevin Barker, Lenox	Taylor County				
Vacant	Union County				
Tom Pollock, Malvern	Mills County				
Allen Tiarks, Council Bluffs	Pottawattamie County*				
Darrell Stamp, Walnut	Pottawattamie County*				
*Co-directors	•				
Bookkeeper	Paulatta Cambridge				
At-Large					
Advisors					
Ex Officio	,				
LA Officiovaici Bancy, L	Garry Pellett, Clark BreDahl				
Staff					
Farm Superintendent Bernie Havlovic	Iowa On-Farm Ag Specialist Jim Rogers				
Livestock Specialist Dallas Maxwell	Admin SpecialistLeann Plowman-Tibken				
Livestock SpecialistRandy Breach	Admin SpecianstLeann i Iowinan-Hoken				
Crops Specialist	Farms Coordinator Mark Honeyman				
Dun Senasti	Farms Manager Tim Goode				
	103 Curtiss Hall, ISU				
	103 Carabb Tiall, 100				

Farm and Weather Summary

Bernie Havlovic, farm superintendent

Farm Comments

Developments. A new Kinze 3000 4-row, 30-in. plot planter was purchased last spring. The till/no-till planter is equipped with both liquid and dry starter fertilizer units and is controlled by an Ag Leader command system. Other machinery purchases were a used 15-ft twinrow Kinze 2000 planter and a used 6-row John Deere corn head.

Field days and tours. The farms held nine events with a total of 2,290 people attending the various field days, conferences, classes, and group tours. Among the farm events were the Leopold Advisory Board meeting and tour, a Wyffels Ag Career Day for 11 Southwest Iowa high school ag students, and a Feedlot Short Course for area cattle producers.

New projects. Learning Farm cover crops study on both corn and soybeans, E. Juchems; Cover crops—enhancing corn yields, J. Sawyer; Soybean thrips monitoring project, M. Irizarry; Corn hybrid × date of planting study, and Soybean cultivar × date of planting study, M. Licht; Marrone corn fungicide evaluation study, and Helmstar corn fungicide evaluation study, A. Robertson; Prairie buffer strip project, M. Helmers; Bok choy cultivar study in a high tunnel, Grafted tomato study in a high tunnel, and Ginger study in a high tunnel, A. Nair; Utilization of switch grass hay in a feedlot ration, C. Clark; Farm shop lighting — a farm energy project, M. Hanna.

Livestock. Winter snowfall was below normal but air temperatures were some of the coldest in over 40 years. Outdoor feedlots froze solid in early December and remained frozen until the middle of March. Frozen livestock water founts and underground waterlines were a common problem throughout the winter.

Excessive summer rains created lush pasture grazing conditions along with muddy feedlots.

Crop Season Comments

Corn planting started two weeks behind normal on May 7 and was completed by May 17. The cool and wet summer delayed the start of corn harvest until September 29 but yields were good and the farm averaged slightly over 185 bushels/acre. Soybean planting did not start until May 9 and was completed by May 21. Soybean yields were excellent and most fields averaged between 65 and 70 bushels/acre.

Weather Comments

Winter 2013–2014. Below normal snowfall amounts and record setting low temperatures persisted throughout the winter. Daily low temperatures below zero were recorded on 33 days and the January 6 low temperature of -15°F was the coldest of the winter.

Spring 2014. Below normal air temperatures and above normal spring rainfall delayed spring field work until April causing delays in planting of all crops. Corn and soybeans emerged slowly in the cool, damp soil conditions.

Summer 2014. Summer rainfall totaled over 10 in. above average and temperatures averaged slightly below normal. Corn and soybean crop development lagged behind normal throughout the summer. By the end of the summer both corn and soybeans were rated as good, but wet fields and delayed crop maturity was a concern in the area.

Fall 2014. More seasonal weather prevailed in the fall months but the start to harvest was delayed until the end of September. Corn grain moistures dropped slowly in the field and harvest was not completed until early November. Soil moisture conditions were at or near field capacity at season's end.

Table 1. Armstrong Research and Demonstration Farm, Lewis, monthly rainfall and average

temperature for 2014.

	Rainfall (i	n.)	Temperature (°F)		Days
		Deviation		Deviation	90° or
Month	2014	from normal	2014	from normal*	above
March	0.79	-1.38	32.7	-4.0	0
April	4.38	+0.99	48.5	-0.5	0
May	3.48	-1.07	62.1	+1.2	1
June	9.93	+5.37	70.5	0.0	0
July	2.28	-2.28	69.8	-4.5	0
August	11.07	+7.19	72.4	+0.6	0
September	6.25	+2.61	63.3	-3.3	0
October	4.52	<u>+2.25</u>	<u>59.9</u>	<u>+8.3</u>	<u>0</u>
Totals	42.70	+13.68	59.9	-2.2	1

^{*}Normal rainfall recorded at the U.S. Weather Bureau Station, Atlantic, IA.

Research Farm Projects

research raim i io	•
Project/Demonstration	Project Leader
All-America selections garden	B. Havlovic
Bailey flowering shrub and hardy rose demonstrations	B. Havlovic
Ball seed/Pan American seed flower trial	B. Havlovic
Bio char biomass study on garden plants	C. Haynes
Bio char biomass study on marginal soils	D. Laird
Blackberry trellising study	G. Nonnecke
Bok choy cultivars in a high tunnel	A. Nair
Corn and soybean cover crop × nitrogen study	J. Sawyer
Corn fungicide "Cardinal" trial	A. Robertson
Corn hybrid × crop rotation study	J. Sawyer
Corn hybrid × date of planting study	M. Licht
Corn rootworm research	P. Weber
Cover crop evaluations in a corn/soybean rotation	T. Kaspar/A. Lenssen
Cover crops—enhancing corn yields	J. Sawyer
Cover crops seeding into standing corn and soybeans	E. Juchems
Crop residue removal research	M. Al-Kaisi/A. Mallarino/J. Sawyer
Easy Elegance shrub rose trial	B. Havlovic
Evaluation of farm energy usage for drying corn	M. Hanna
Evaluation of farm energy usage with diesel tractors	M. Hanna
Farm shop lighting study-farm energy project	M. Hanna
Floral provisioning study	M. Gleason
Foliar fertilization of soybeans	A. Mallarino
Forestry biomass study	J. Randall
Ginger as a high tunnel crop evaluation	A. Nair
Helmstar corn fungicide evaluation study	A. Robertson
High tunnel bramble trial	B. Havlovic

Project/Demonstration (continued)

Home demonstration garden Home demonstration orchard ISU bull development project K-fertility × placement study Long term organic rotation study

Long-term tillage/crop rotation study (3) Marrone corn fungicide evaluation study

Micro-nutrients on soybeans

Miscanthus grass establishment study-Armstrong

Nitrogen rates/crop rotation study

On-farm corn and soybean management studies (6)

Organic grape study

Organic soybean disease control study

Organic vegetable production with cover crops

P-fertility × placement study Potassium × corn hybrid study Prairie grass buffer strip study Sorghum as a biomass crop

Soybean cultivar × date of planting study

Soybean fungicide evaluations Soybean thrips monitoring project Spring Valley flowering shrub trial Tomato grafting study in a high tunnel

Utilization of switch grass in a feedlot ration

Project Leader

C. Haynes

B. Havlovic

J. Williams/J. Reecy

A. Mallarino

K. Delate

M. Al-Kaisi

A. Robertson

A. Mallarino

E. Heaton

J. Sawyer

J. Rogers/A. Saeugling

K. Delate

K. Delate

K. Delate

A. Mallarino

A. Mallarino

M. Helmers

M. Fernandez

M. Licht

D. Mueller

M. Irizarry

B. Havlovic

A. Nair

C. Clark

Acknowledgements

Shivvers Manufacturing Atlantic News Telegraph
Atlantic Chamber of Commerce KMA Radio, Shenandoah
KJAN Radio, Atlantic Dennis Jipsen Seeds

West Central Coop, Atlantic East Pottawattamie SWCD
Practical Farmers of Iowa Cass County Master Gardeners

Iowa Beef Center Iowa Farmer Today

Leopold Center for Sustainable Agriculture Pan Am Seed/Ball Seed Company

All American Seeds Spring Meadows Nursery
Tri-County Steer Futurity Farm Credit Services, Red Oak

Steve Jorgensen Lyman Vet Clinic Wyffels Hybrids Mike Muhlbauer

Marlin Rossell Helena Chemical Company AgriVision, Massena Lindeman Ford Tractor, Atlantic

Pioneer Seed Co. BASF/ASA

The mention of firm names or trade products does not imply that they are endorsed over other firms or similar products not mentioned.

Armstrong Research and Demonstration Farm 53020 Hitchcock Avenue
Lewis, IA 51544
712-769-2402

Directions: 11 miles southwest of Atlantic on Highway 6, then ½ mile south on M53 and ¾ mile east on gravel.

Directions to Neely-Kinyon Farm: from Greenfield and the intersection of Highways 92 and 25, go south 2 miles on Highway 25, ½ mile east and ¼ mile north.

Information on Experiments in Previous Annual Progress Reports

Diesel Fuel Consumption During Field Operations RFR-A1374	ISRF13-12
Long-term Tillage and Crop Rotation Effects on Soil Carbon	
and Soil Productivity RFR-A1375	ISRF13-12
Phosphorous Availability in Beef Cattle Manure for Corn and	
Soybean RFR-1386	ISRF13-12
Attracting Beneficial Insects to Iowa Agricultural Crops Through	
Floral Provisioning RFR-A1339	ISRF13-12
Evaluation of Tillage, Residue, and Fungicide on Disease Incidence	
in Continuous Corn Production Systems RFR-A1371	
Comparison of Ivermectin and Extended-release Eprinomectin Deworming Treatm	nent
on Stocker and Subsequent Feedlot Performance and Carcass Characteristics	100010 10
of Fall-born Angus Heifers RFR-A1370	ISRF13-12
Utilization of Pelleted Corn Stover/DDG Feed as Primary Source of Roughage	100010 10
and Protein in Beef Feedlot Rations RFR-A1372	
Colored Plastic Mulches for High Tunnel Tomato Production RFR-A1385	
Corn and Soybean Production with a Winter Rye Cover Crop-A1280	ISRF12-12
Long-term Tillage and Crop Rotation Effects on Soil Carbon and	100010 10
Soil Productivity RFR-A1285	ISRF12-12
Performance of Experimental Biomass Sorghum Hybrids from the	IGDE10 10
ISU Breeding Program RFR-A1292	ISRF12-12
Comparison of Organic and Conventional Crops at the Neely-Kinyon	100010 10
Long-term Agroecological Research Site RFR-A1291	
Potassium Uptake and Recycling to the Soil in Corn and Soybean RFR-A1298	
Seasonal and Rotational Influences on Corn Nitrogen Requirements RFR-A1264	
Weed Management Programs in No-tillage Soybean RFR-1281	ISRF12-12
Mulch and Row Cover Effects on Lettuce Production in a	IGDE10 10
High Tunnel RFR-A1296	ISRF12-12
Effect of Plastic Mulch Color on Tomato Production in High	IGDE10 10
Tunnels RFR-A1295	
Grass-finished Beef Pilot Project: Cattle Performance RFR-A1284	
Impact of Low-stress Handling on Calf Health and Performance RFR-A1297	ISKF12-12
Broadcast and Band Phosphorus and Potassium Placement for Corn	ICDE11 10
and Soybean Managed with Till or No Till RFR-A1197	ISRF11-12
Soil and Plant Fertility Management for Soybeans RFR-A11106	ISKF11-12
Elite Soybean Test—South RFR-11103	ISKF11-12
Two Pass Weed Management Programs in Corn RFR-A11199	ISKF11-12
Effects of Nematode-Protectant Seed Treatments on Corn Yields and	ICDE11 12
Nematode Population Densities RFR-A11100	
Evaluation of Foliar Fungicides and Insecticides on Soybeans RFR-A11104	
Rainwater Catchment from a High Tunnel for Irrigation Use RFR-A1198	
High Tunnel Bramble Production RFR-A11102	18KF11-12
Effects of Stocking Density on Steer Performance and Carcass	IGDE11 12
Characteristics in Bedded Hoop Barns A.S. Leaflet R2695	ISKF11-12