2018

Armstrong and Neely-Kinyon Research Farms Summary

Armstrong and Neely-Kinyon Research Farms

Dallas Maxwell
Iowa State University, dallasm@iastate.edu

Follow this and additional works at: https://lib.dr.iastate.edu/farmprogressreports
Part of the Agricultural Science Commons, and the Agriculture Commons

Recommended Citation
Farm Progress Reports: Vol. 2017 : Iss. 1 , Article 2.
Available at: https://lib.dr.iastate.edu/farmprogressreports/vol2017/iss1/2
Armstrong and Neely-Kinyon Research Farms Summary

RFR-A17104

Wallace Foundation for Rural Research and Development

President.................................................................Brent Bierbaum, Griswold, Cass County*
President Elect .................................................. Alan Tiarks, Council Bluffs, West Pottawattamie County
Treasurer .............................................................. Dan Rossell, Griswold, Cass County*
Secretary ............................................................ Alan Spencer, Stanton, Montgomery County

Directors

Adair County ................................................................. Vacant
Adams County ................................................................ Dan Morgan, Corning
Audubon County ........................................................ Joe/Brittany Elmquist, Audubon
Carroll County ................................................................ Vacant
Cass County* ................................................................ Alan Tiarks, Audubon
Cass County* ............................................................... Brent Bierbaum, Griswold
Clarke County .............................................................. Vacant
Crawford County ........................................................... Rod Backhaus, Manilla
Decatur County ............................................................. Vacant
Fremont County ............................................................. David Trowbridge, Tabor
Madison County ........................................................... Vacant
Mills County ................................................................. Tom Pollock, Malvern
Montgomery County .................................................... Alan Spencer, Stanton
Page County ............................................................... Vacant
West Pottawattamie County* ......................................... Allen Tiarks, Council Bluffs
East Pottawattamie County* .......................................... Darrell Stamp, Walnut
East Pottawattamie County ........................................... Mark Schnepel, Carson
Shelby County ............................................................. Don Hummel, Atlantic
Taylor County* ............................................................ Kevin Barker, Lenox
Taylor County* ............................................................ Jim Hanson, New Market
Union County ............................................................. Vacant
*Co-directors

Bookkeeper ................................................................. Paulette Cambridge (retired 11/30/17)
RaeLyn Barkley (hired 11/27/17)
At-Large ........................................................................ Darrell Busby, Gil/Ardyth Gillespie
Advisors ........................................................................... Alan Ladd, Mark Honeyman
Ex Officio ...................................................................... Varel Bailey, Dave Williams, Steve Hansen, Mark Bentley,
Garry Pellett, Clark BreDahl

Staff

Farm Superintendent .............. Dallas Maxwell
Administrative Specialist........ RaeLyn Barkley
Agricultural Specialist ............ Randy Breach
Crops Specialist, Daniel Schaben (resigned 10/17)
Crops Specialist .................... John Beckman
Iowa On-Farm Ag Specialist ... Jim Rogers
Associate Dean............... Mark Honeyman
Farms Manager ................. Tim Goode
103 Curtiss Hall
513 Farm House Lane, ISU
Farm and Weather Summary

Dallas Maxwell, superintendent

Farm Comments

Developments. A strong wind storm in June destroyed a cattle hoop barn and caused windbreak damage. A new FIMS bunk system was installed in the cattle barn, which allows measurement of individual steer feed intake.

Field days and tours. The farms held four events with a total of 1,030 people attending the various field days, conferences, classes, and group tours. Among the farm events were the Armstrong Field Day, Demonstration Garden Field Day, Wyffels Ag Career Day, IWCC and FFA soil judging contest, and a Nitrogen Field Day led by Aaron Saeugling, extension crop specialist.

New projects. Soybean herbicide trial, M. Owen; FIMS bunk system installed, D. Loy, E. Lundy, and G. Dahlke; numerous on-farm trials.

Livestock. Winter snowfall was below normal. Temperatures were moderate early, but changed quickly to sub-zero temperatures for the end of 2017.

Crop Season Comments

Corn planting was slightly delayed due to weather, but was completed in early May. Harvest started late September but the soybeans struggled to dry down due to the August/September precipitation and high humidity. Yields were good with corn averaging 194 bushels/acre and soybean averaging 60 bushels/acre.

Weather Comments

Winter 2016-2017. Last winter was fairly mild with little snow accumulation and above normal temps.

Spring 2017. Spring operations started in late March thanks to favorable weather conditions. April/May conditions caused planting challenges because the number of field working days was reduced due to rainfall events. The staff worked together efficiently and all corn was planted by early May and soybean by mid-May.

Summer 2017. Summer ended a little warmer than average and with above normal precipitation. June brought a storm with high winds damaging windbreaks and a cattle hoop barn, but caused little damage to crops. July was very dry, which hurt some crop yields. Pastures and hay also were damaged during this period.

Fall 2017. Harvest season was challenging due to above normal rainfall in August, September, and October. Crops were slow to dry down, but harvest was completed by mid-November. Due to a dry November and early December, fall tillage and fertilization was completed.
Table 1. Armstrong Research and Demonstration Farm, Lewis, monthly rainfall and average temperatures for 2017.

<table>
<thead>
<tr>
<th>Month</th>
<th>Rainfall (in.)</th>
<th>Deviation from normal*</th>
<th>Temperature (°F)</th>
<th>Deviation from normal</th>
<th>Days 90° or above</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>3.00</td>
<td>+1.30</td>
<td>39.4</td>
<td>+2.6</td>
<td>0</td>
</tr>
<tr>
<td>April</td>
<td>4.63</td>
<td>+2.70</td>
<td>51.4</td>
<td>+2.3</td>
<td>0</td>
</tr>
<tr>
<td>May</td>
<td>6.54</td>
<td>+2.64</td>
<td>60.3</td>
<td>-0.6</td>
<td>1</td>
</tr>
<tr>
<td>June</td>
<td>5.67</td>
<td>+0.67</td>
<td>72.2</td>
<td>+1.7</td>
<td>6</td>
</tr>
<tr>
<td>July</td>
<td>1.03</td>
<td>-2.37</td>
<td>75.5</td>
<td>+1.2</td>
<td>3</td>
</tr>
<tr>
<td>August</td>
<td>7.61</td>
<td>+3.61</td>
<td>68.0</td>
<td>-3.8</td>
<td>0</td>
</tr>
<tr>
<td>September</td>
<td>2.49</td>
<td>-1.01</td>
<td>67.8</td>
<td>+1.1</td>
<td>1</td>
</tr>
<tr>
<td>October</td>
<td>5.13</td>
<td>+2.73</td>
<td>53.6</td>
<td>+2.0</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>36.10</td>
<td>+10.27</td>
<td></td>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

*Normal rainfall hand recorded at the Armstrong Research Farm every day at 8:00 A.M.
Research Farm Projects

Biochar biomass study on marginal soils  D. Laird
Black cutworm moth monitoring  A. Sisson
Corn fungicide “Cardinal” trial  A. Robertson
Corn hybrid x date of planting study  M. Licht
Corn rootworm research  P. Weber
Cover crop x tillage and N starter  J. Sawyer
Cover crops seeding into standing corn and soybeans  E. Juchems
FACTS (yield forecasting) study, corn  S. Archontoulis
FACTS (yield forecasting) study, soybean  S. Archontoulis
Feedlot runoff study  S. Shouse
Herbicide trial  M. Owen
Home demonstration garden  C. Haynes
ISU bull development project  J. Williams/J. Reecy
K-fertility x placement study  A. Mallarino
Long-term organic rotation study  K. Delate
Long-term tillage/crop rotation study  M. Al-Kaisi
Milwaukee species demo  R. Hellmich
Monarch habitat (ARF and N-K)  R. Hellmich
Neonic trial  D. Mueller
Nitrogen rates x nitrogen application timing study  J. Sawyer
Nitrogen rates/crop rotation study  J. Sawyer
On-farm corn and soybean management studies  J. Rogers/A. Saeugling
Organic grape study  K. Delate
Organic oat trial  K. Delate
Organic soybean disease control study  K. Delate
Organic vegetable production with cover crops  K. Delate
Phosphorus x placement study  A. Mallarino
Potassium x corn hybrid (old K) study  A. Mallarino
Sorghum as a biomass crop  M. Fernandez
Soybean breeding study (4)  D. Singh
Soybean cultivar x date of planting study  M. Licht
Soybean fungicide evaluations  D. Mueller
Standability study  A. Robertson
Stine corn and soybean variety trial  Stine Seed
STRIPS bowl (ARF and N-K)  M. Helmers
True armyworm moth monitoring  A. Sisson
Weather station  E. Taylor
Wyffels variety trial  Wyffels Seed
Grazing demonstration  D. Maxwell
Acknowledgements

Shivvers Manufacturing
Atlantic Chamber of Commerce
KJAN Radio, Atlantic
Landus Coop, Atlantic
Practical Farmers of Iowa
Iowa Beef Center
Leopold Center for Sustainable Agriculture
Farm Bureau
Tri-County Steer Futurity
Lyman Vet Clinic
Wyffels Hybrids
Marlin Rossell
AgriVision, Massena
Pioneer Seed Co.
Sandbothe Firestone
Iowa Western Community College
Southwest Iowa Tiling

Atlantic News Telegraph
KMA Radio, Shenandoah
Dennis Jipsen Seeds
East Pottawattamie SWCD
Cass County Master Gardeners
Iowa Farmer Today
Scoular Grain
Stine Seed
Farm Credit Services, Red Oak
21st Century Coop
Mike Muhlbauer
Beck’s Hybrids
Lindeman Ford Tractor, Atlantic
BASF/ASA
Cass County NRCS
Lamb Tiling

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

Corn Date of Planting and Maturity in Southwest Iowa RFR-A1674 ........................................ ISRF16-12
Evaluation of the Efficiency of Aglime and Pelleted Aglime in a Southwest Iowa Acid Soil RFR-A1686 ................................................................. ISRF16-12
Corn Yield Response to Nitrogen Fertilizer Application Timing in Southwest Iowa RFR-A16105 ................................................................. ISRF16-12
Soybean Date of Planting and Maturity in Southwest Iowa RFR-A1675 ........................................ ISRF16-12
Comparison of Organic and Conventional Crops at the Neely-Kinyon Long-Term Agroecological Research Site RFR-A1690 ................................................................. ISRF16-12
Grain Drying Energy Use RFR-A1676 ................................................................. ISRF16-12
Effect of Foliar Fungicides on Standability of Corn RFR-A16113 ........................................ ISRF16-12
On-Farm Corn and Soybean Fertilizer Trials RFR-A1657 ................................................................. ISRF16-12
Comparison of Untreated Mature Switchgrass and Cornstalks as Roughage in Beef Cattle Feedlot Diets A.S. Leaflet R2953 ................................................................. ISRF15-12
Effect of Calcium Hydroxide Treatment on Switch Grass A.S. Leaflet R2943 ................................................................. ISRF15-12
On-Farm Corn, Soybean, and Alfalfa Fertilizer Trial RFR-A1557 ................................................................. ISRF15-12
Monarch Oviposition and Larval Survival on Nine Native Milkweed Species RFR-A1508 ................................................................. ISRF15-12
Integrating Strips of Native Prairie into Rowcrop Agricultural Fields RFR-A1572 .... ISRF15-12
Cover Crop Options and Mixes for the Upper Midwest: Is a Winter Rye Monoculture the Only Option RFR-A1526 ................................................................. ISRF15-12
Iowa Soils RFR-A1507 ................................................................. ISRF15-12
Chronology of the Wallace Foundation for Rural Research and Development, Armstrong Research Farm, and Neely-Kinyon Research farm RFR-A1501 ................................................................. ISRF15-12
Long-term Tillage and Crop Rotation Effects on Soil Carbon and Soil Productivity RFR-A1548 ................................................................. ISRF15-12
Effectiveness of Foliar Fungicides by Timing on Northern Leaf Blight on Hybrid Corn in Southwest Iowa RFR-A1465 ................................................................. ISRF14-12
On-Farm Corn Row Spacing Trials RFR-A1433 ................................................................. ISRF14-12
Effects of Label Dose Permethrin Use in Yearling Angus Beef Bulls on Reproductive Function and Testicular Histopathology A.S. Leaflet R2958 .... ISRF14-12
Corn and Soybean Yield Response to Micronutrients in Southwest Iowa RFR-A1466 ................................................................. ISRF14-12
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 ................................................................. ISRF13-12
Corn and Soybean Production with a Winter Rye Cover Crop-A1280 ................................................................. ISRF12-12
Seasonal and Rotational Influences on Corn Nitrogen Requirements RFR-A1264 .... ISRF12-12
Broadcast and Band Phosphorus and Potassium Placement for Corn and Soybean Managed with Till or No Till RFR-A1197 ................................................................. ISRF11-12