2017

Western Research Farm Summary

Western Iowa Experimental Farm Association

Chris Beedle
Iowa State University, beedlec@iastate.edu

Follow this and additional works at: https://lib.dr.iastate.edu/farmprogressreports

Part of the Agriculture Commons

Recommended Citation
Western Iowa Experimental Farm Association and Beedle, Chris (2017) "Western Research Farm Summary," Farm Progress Reports: Vol. 2016 : Iss. 1 , Article 159.
DOI: https://doi.org/10.31274/farmprogressreports-180814-1722
Available at: https://lib.dr.iastate.edu/farmprogressreports/vol2016/iss1/159

This Western Research and Demonstration Farm is brought to you for free and open access by the Extension and Experiment Station Publications at Iowa State University Digital Repository. It has been accepted for inclusion in Farm Progress Reports by an authorized editor of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Western Research Farm Summary

RFR-A1639

Western Iowa Experimental Farm Association
Founded 1946

Officers

Chairperson ....................................................................................................... James Else, Mapleton
Vice Chairperson .............................................................................................. Linda Herman, Pisgah
Secretary-Treasurer .......................................................................................... Richard Pope, Sloan

Directors

Aaron Gress ......................................................................................................... Crawford County
Open ....................................................................................................................... Crawford County
Linda Herman ....................................................................................................... Harrison County
Gary Guge .............................................................................................................. Harrison County
Keith Zediker ........................................................................................................ Monona County
James Else .............................................................................................................. Monona County
Jason Yockey ....................................................................................................... Woodbury County
Rich Pope ............................................................................................................. Woodbury County
Steve Burress ...................................................................................................... At large

Western Research Farm

Chris Beedle ........................................................................................................... Superintendent

Mark Honeyman .................................................................................................. Coordinator, Research Farms
Tim Goode ........................................................................................................... Manager, Research Farms

103 Curtiss Hall, ISU
513 Farm House Lane
Ames, IA 50011
Farm and Weather Summary

Chris Beedle, farm superintendent

Farm Comments

Developments. Equipment changes during 2016 included purchases of a used John Deere 9300 no-till drill and a new zero-turn lawn mower. The no-till drill is a 10 ft grain drill on 6-in. centers. The drill has seed boxes for small grains as well as grasses. The drill will be used to plant cover crops, improve pastures, and seed alfalfa. The new zero-turn lawn mower is a Scag Cheetah with a rear discharge deck. The mower will be a great tool for keeping the farm in good condition.

Numerous general farm maintenance activities occurred. Large-scale repairs to the cattle feedlot started in the fall 2016. New 5-strand high-tensile barbed wire fence was added around the new cover crop grazing study. Terrace cleaning and several dirt leveling projects were done this year. Finally, approximately 3,500 ft of water line was laid from the cattle lot to the east to bring needed water to the east side of the farm.

Summer Intern: Jessica Menke, Whiting, Iowa, was the summer intern at the farm. Jessica is a student at Iowa State University pursuing her BS in animal science. She helped with the day-to-day activities at the farm. Jessica designed and put together the farm Facebook page, set up and tended a booth at the Monona County Fair, and helped in gathering data in several projects hosted at the farm.

Labor. Gary Zima, Onawa, Iowa, was a helper at the farm. Gary helped with the day-to-day activities and played a key role in data collection of the Monarch Butterfly/Pollinator Project.

Harry Riesberg, Castana, Iowa, helps year-round at the farm and is a vital component to the day-to-day operation of the farm. A special thanks to Jessica, Gary, and Harry.

Field days and tours. Five events were held during the year, with a total of 430 people visiting the farm or attending a meeting. The Annual Meeting, Crop Update Informational meeting, and Manure Applicator Certification Training were held in late February. Rich Pope, Association secretary, and I talked to kids about equipment safety at the annual Progressive Ag Farm Safety Day in April. Finally, the Monona County Extension Special Swine Project kids were hosted at the farm in June.

New projects. A cover crop grazing study was started in the fall of 2016 with the planting of rye in corn stalks in November and new fence construction around the grazing area. Other project developments were under the ISU On-Farm Cooperator Trials, which completed three trials started in the spring of 2016.

Livestock. Livestock production in 2016 included a group of 42 heifers pastured during the summer and then shipped to another farm for feeding. These heifers were part of the McNay Research Farm beef cattle breeding trial.

Swine production consisted of finishing 672 pigs. The pigs were weighed every 28 days and scanned for muscle and fat deposition several times. Loins were collected for further testing with assistance from Tyson Fresh Meats of Storm Lake.

Crop Season Comments

At the farm, corn planting started May 5 and was completed May 15. Corn harvest started October 17 and was completed November 8, with an average yield of 201 bushels/acre. Soybeans were planted between May 18 and May 22. Soybean harvest started October 15 and was completed October 16, with an
average yield of 67 bushels/acre. These corn and soybean yields were 6.5 percent and 18.3 percent, respectively, above the 5-year farm averages. Alfalfa yields averaged 4.46 tons/acre with three cuttings harvested, and were .27 ton/acre below the 5-year farm average.

The year began with cold weather during January and above normal temperatures in February and March. April and May were near normal (Table 1).

Recorded soil temperatures at the farm indicated the soil thawed across western Iowa the second week of April.

A relatively wet April and May for western Iowa delayed planting for much of the area. June was unseasonably warm and dry for much of the area. A 1.28-in. rainfall in June and 10 days above 90°F made for hot and dry conditions. Most of the state was unseasonably dry for June. The second half of July through September brought wetter conditions and good growing conditions for the area.

A long growing season allowed crops to reach full maturity (Table 2), and a dry and warm October and November allowed crops to dry down naturally. October and November had many favorable days for harvest.

Acknowledgements
We would like to thank all members, sustaining members, and donors who support the Western Research and Demonstration Farm through donations of time, money, and products. Their support has made many of this year’s trials possible.

Sustaining Members
Community Bank, Dunlap
First State Bank, Mapleton
Sloan State Bank, Sloan and Whiting
Iowa-Nebraska State Bank, S. Sioux City
Valley Bank, Mapleton and Danbury
Western Iowa Power Cooperative

Soil and Water Conservation Districts of:
Crawford County
Harrison County
Monona County
Woodbury County

Donors
Van Wall Implement
Sullivan Supply, Inc.
Wyffels Hybrids, Inc. (Mike Lage)
Millborn Seed (Greg Jochum)
Research Farm Projects

<table>
<thead>
<tr>
<th>Project</th>
<th>Project Leader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects of dietary protein on intramuscular fat of finishing pigs in bedded hoop barns</td>
<td>M. Honeyman/D. Stender</td>
</tr>
<tr>
<td>Monarch butterfly/milkweed project</td>
<td>R. Hellmich</td>
</tr>
<tr>
<td>Grazing cover crops</td>
<td>D. Loy/E. Lundy</td>
</tr>
</tbody>
</table>

U.S. Weather Service weather station
- Air temps; hi, lo, current
- Soil temps; 1, 2, 8, 20, 40 in.
- Daily precipitation
- Severe weather spotter

Iowa MesoNet weather station
*(real time data online)*
- Air temperature
- Relative humidity
- Precipitation
- Wind: speed & direction
- Solar radiation
- Soil temperature
- Soil moisture

Demonstrations:
- Manure settlement basin
- Composting livestock mortalities
- Composting hoop buildings manure pack
- Swine finishing in hoop buildings

On-Farm Cooperator Trials
*(see articles elsewhere in this report for details)*
- Corn Population
- Fungicide
### Table 1. Monthly precipitation, average temperature, and departure from normal for 2016.

<table>
<thead>
<tr>
<th></th>
<th>Precipitation</th>
<th>Temperature</th>
<th>Days 90°F or above</th>
<th>Nights 32°F or below</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Departure*</td>
<td>Mean</td>
<td>Departure*</td>
</tr>
<tr>
<td>January</td>
<td>0.42</td>
<td>-0.17</td>
<td>18</td>
<td>-3</td>
</tr>
<tr>
<td>February</td>
<td>0.46</td>
<td>-0.21</td>
<td>29</td>
<td>+4</td>
</tr>
<tr>
<td>March</td>
<td>2.05</td>
<td>+0.36</td>
<td>42</td>
<td>+5</td>
</tr>
<tr>
<td>April</td>
<td>6.40</td>
<td>+2.94</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>May</td>
<td>4.95</td>
<td>+0.51</td>
<td>59</td>
<td>-2</td>
</tr>
<tr>
<td>June</td>
<td>1.28</td>
<td>-3.74</td>
<td>74</td>
<td>+3</td>
</tr>
<tr>
<td>July</td>
<td>4.74</td>
<td>+0.40</td>
<td>73</td>
<td>-1</td>
</tr>
<tr>
<td>August</td>
<td>3.71</td>
<td>-0.46</td>
<td>72</td>
<td>0</td>
</tr>
<tr>
<td>September</td>
<td>3.65</td>
<td>+0.64</td>
<td>66</td>
<td>+2</td>
</tr>
<tr>
<td>October</td>
<td>1.13</td>
<td>-0.87</td>
<td>54</td>
<td>+2</td>
</tr>
<tr>
<td>November</td>
<td>2.04</td>
<td>+0.66</td>
<td>45</td>
<td>+8</td>
</tr>
<tr>
<td>December</td>
<td>1.28</td>
<td>+0.30</td>
<td>22</td>
<td>-3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>32.11</strong></td>
<td><strong>+0.36</strong></td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

*Departure from 30-yr average as recorded at the ISU Western Research Farm weather station.

### Table 2. Monthly growing degree day units (GDD base 50) for the 2016 growing season April 1 to September 30.

<table>
<thead>
<tr>
<th></th>
<th>GDD monthly</th>
<th>GDD accumulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Departure*</td>
</tr>
<tr>
<td>April</td>
<td>123</td>
<td>+3</td>
</tr>
<tr>
<td>May</td>
<td>321</td>
<td>-50</td>
</tr>
<tr>
<td>June</td>
<td>732</td>
<td>+114</td>
</tr>
<tr>
<td>July</td>
<td>724</td>
<td>-24</td>
</tr>
<tr>
<td>August</td>
<td>692</td>
<td>+5</td>
</tr>
<tr>
<td>September</td>
<td>499</td>
<td>+62</td>
</tr>
</tbody>
</table>

*Departure from 30-yr average as recorded at the ISU Western Research Farm weather station.