2018

McNay Memorial Research and Demonstration Farm Summary

McNay Memorial Research and Demonstration Farm

Logan Wallace
Iowa State University, lwallace@iastate.edu

Brad Evans
Iowa State University, bjevans@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
McNay Memorial Research and Demonstration Farm; Wallace, Logan; and Evans, Brad (2018) "McNay Memorial Research and Demonstration Farm Summary," Farm Progress Reports: Vol. 2017 : Iss. 1 , Article 159.
DOI: https://doi.org/10.31274/farmprogressreports-180814-2072
Available at: https://lib.dr.iastate.edu/farmprogressreports/vol2017/iss1/159

This McNay 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.
McNay Memorial Research and Demonstration Farm Summary

RFR-A17112

Manager, Crops and Operations ......................................................... Logan Wallace
Manager, Livestock ................................................................................. Brad Evans
Ag Specialist ........................................................................................... Gary Thompson
Field Lab Technician ............................................................................... Steve Goben

Manager, Crops and Operations ........................................ Nicholas Piekema (retired 1/2018)
Manager, Livestock .............................................................................. Kevin Maher (retired 10/2017)

Associate Dean for Operations .......................................................... Mark Honeyman
Manager, Research and Demonstration Farms ............................. Tim Goode
103 Curtiss Hall, 513 Farm House Lane, ISU

McNay Memorial Research and Demonstration Farm
45249 170th Avenue
Chariton, IA 50049
(641) 766-6465 (phone and FAX)

Location: From the intersection of highways 65 and 34
go 4 miles south, 2½ miles east, and ¼ mile north.
Farm and Weather Summary

Logan Wallace, farm co-manager
Brad Evans, farm co-manager

Farm Comments

*Developments*. The McNay Research Farm focuses on beef cattle, forage, and crop research in south-central Iowa. The work continues to expand and is well received. Several soil conservation, cattle water system, and fence improvements were made last year. A pasture improvement project was started three years ago and will continue over the next several years. A cover crop grazing project will continue for a third year.

*Field days and tours*. Nine events were held with a total of 427 people attending field days and visiting the farm.

*Livestock*. In 2017, the purebred Angus herd produced 255 calves in the spring and 115 calves in the fall.

Crop Season Comments

Spring started off with a wet March and April, but became quite dry during summer and fall. Corn and soybean planting was delayed beyond optimal planting dates. Harvest was delayed but was completed in a dry November without complications. The average corn yield was 155 bushels/acre. The average soybean yield was 50 bushels/acre.

Weather Comments

*Winter*. Winter had milder temperatures with below normal snowfall, making cattle chores less difficult.

*Spring*. Spring was wet for planting and calving. Corn and soybeans had good emergence. Haying went well with the drier weather in June.

*Summer*. A drier-than-normal summer made crop development move along at a more rapid pace until August when cooler weather slowed crop development. Alfalfa yields were lower for the later cuttings. Pasture regrowth was lessened in late summer with below-average precipitation.

*Fall*. Fall started out dry, but a wet October delayed maturity and extended harvest to late fall. November was dry, which allowed field work to catch up.

Only 11.57 in. precipitation fell during the growing season of May through September, compared with an average of 22.34 in. For the year, precipitation was 0.09 in. above the long-term average.

Acknowledgements

The McNay Research Farm thanks the Lucas County Cattlemen.
Table 1. McNay Research and Demonstration Farm, Chariton, IA, 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°F or above</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>2.53</td>
<td>0.20</td>
<td>41</td>
<td>3.38</td>
<td>0</td>
</tr>
<tr>
<td>April</td>
<td>7.92</td>
<td>4.12</td>
<td>54</td>
<td>3.41</td>
<td>0</td>
</tr>
<tr>
<td>May</td>
<td>3.63</td>
<td>-0.99</td>
<td>61</td>
<td>0.33</td>
<td>0</td>
</tr>
<tr>
<td>June</td>
<td>1.43</td>
<td>-3.51</td>
<td>73</td>
<td>3.33</td>
<td>9</td>
</tr>
<tr>
<td>July</td>
<td>0.65</td>
<td>-0.65</td>
<td>79</td>
<td>4.00</td>
<td>18</td>
</tr>
<tr>
<td>August</td>
<td>3.65</td>
<td>-0.58</td>
<td>71</td>
<td>-1.82</td>
<td>3</td>
</tr>
<tr>
<td>September</td>
<td>2.21</td>
<td>-1.86</td>
<td>69</td>
<td>5.36</td>
<td>3</td>
</tr>
<tr>
<td>October</td>
<td>6.09</td>
<td>3.36</td>
<td>55</td>
<td>2.06</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>28.11</td>
<td>0.09</td>
<td></td>
<td></td>
<td>33</td>
</tr>
</tbody>
</table>

Research Farm Projects

**Research Project/Demonstration** | **Project Leader**
--- | ---
Acid rain | USGS
Beef cattle breeding project | J. Reecy
Beef cattle pinkeye study | A. O’Connor
Beef cow supplementation | P. Gunn
Corn seedling disease study | A. Robertson
Cover crop study | E. Juchems
Date of planting study-corn | M. Licht
Date of planting study-soybean | M. Licht
FACTS plots | M. Castellano/M. Licht
Fungicide/insecticide study | D. Mueller
Grazing study | J. Russell
Insect traps | E. Hodgson
Long-term N fertilizer | J. Sawyer
Long-term tillage study | M. Al-Kaisi
Milkwheet species demonstration | R. Hellmich
Potassium study | A. Mallarino
Rye cover crop grazing study | R. Vittetoe/E. Lundy/D. Loy
STRIPS study | T. Youngquist
Windbreak for cattle demonstration | J. Randall