Iowa State University Digital Repository @ Iowa State University

Iowa State Research Farm Progress Reports

Iowa State University Research and Demonstration **Farms**

2013

Armstrong and Neely-Kinyon Research Farms Summary

Armstrong and Neely-Kinyon Research and Demonstration Farms

Bernard J. Havlovic Iowa State University, bhavlovi@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/farms reports



Part of the Agricultural Science Commons, Agriculture Commons, and the Climate Commons

Recommended Citation

Armstrong and Neely-Kinyon Research and Demonstration Farms and Havlovic, Bernard J., "Armstrong and Neely-Kinyon Research Farms Summary" (2013). Iowa State Research Farm Progress Reports. Paper 2106. http://lib.dr.iastate.edu/farms_reports/2106

This report is brought to you for free and open access by the Iowa State University Research and Demonstration Farms at Digital Repository @ Iowa State University. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Digital Repository @ Iowa State University. For more information, please contact hinefuku@iastate.edu.

Armstrong and Neely-Kinyon Research Farms Summary

RFR-A1369

Wallace Foundation for Rural Research and Development

| | Brent Bierbaum, Cass County*Dan Rossell, Griswold, Cass County* | | | |
|--------------------------------------|---|--|--|--|
| | Jeffrey Hundt, Harlan, Shelby County* | | | |
| | Allen Tiarks, Council Bluffs, Pottawattamie* | | | |
| Secretary | Allen Tiarks, Council Bluffs, Follawattaillie | | | |
| Dia | rectors | | | |
| | Adair County | | | |
| Vacant | | | | |
| Dan Rossell, Atlantic | | | | |
| 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 | | | |
| Vacant | Adams County | | | |
| Vacant | Audubon County | | | |
| Ron Rosmann, Harlan | 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 | | | | |
| D. d.l. | Devlette Combride | | | |
| | Paulette Cambridge | | | |
| = | LaVon Eblen | | | |
| | Alan Ladd, Mark Honeyman | | | |
| EX UTTICIO Varel Ba | iley, Dave Williams, Steve Hansen, Dan Morgan | | | |
| | Mark Bentley, Clarke BreDahl, Garry Pellett | | | |
| Staff | | | | |
| Farm Superintendent Bernie Havlovic | Farms Coordinator Mark Honeyman | | | |
| Livestock Specialist Dallas Maxwell | Farms Manager Tim Goode | | | |
| Livestock SpecialistRandy Breach | 103 Curtiss Hall, ISU | | | |
| Crops SpecialistBrett McArtor | | | | |
| Iowa FARM Ag Specialist Jim Rogers | | | | |
| Admin SpecialistLeann Plowman-Tibken | | | | |
| | | | | |

Farm and Weather Summary

Bernie Havlovic, farm superintendent

Farm Comments

Developments: A new solar-powered weather station was installed at the Neely-Kinyon Farm. The unit is part of a statewide network of weather stations that have the capability of providing "real-time" soil moisture information along with other types of weather data. The farm's corn drying bin was renovated this past summer to include a new command center, as well as new augers, roof vents, and burner updates. Load cells were installed under the LP tank and voltage monitoring equipment installed to allow for energy measurements to be made under different grain drying conditions. New equipment purchases this past year included a 350 bushel Hillbros gravity wagon, a Rhino batwing mower, 2 Kawasaki ATVs, and a used JD 6000 high-boy sprayer.

Field Days and Tours. The farms held eight events, with a total of 2,045 people attending the various field days, conferences, classes, and group tours.

New Projects. Soil hydrogel amendment study, Clarke McGrath; Herbicide residual effects on fall seeded cover crops, Bob Hartzler; Cover crop evaluation, Tom Kaspar; Sorghum as a biomass crop, Maria Salas Fernandez; Corn date of planting study, Brett McArtor; Cover crops into standing corn and soybeans, Matt Helmers; Cover crops for vegetables, Ajay Nair; Farm energy usage study, Mark Hanna; Grafted tomato experiment, Cindy Haynes; Colored bell pepper trial, Ajay Nair; Pasture cattle worming trial, Patrick Gunn; and Pelleted fiber feeding trial, Chris Clark.

Livestock. Winter temperatures and snowfall amounts were near normal creating average

winter feedlot conditions. Spring pasture grazing conditions were excellent but deteriorated throughout the dry summer months. By early fall the pastures were short of grass and dust was a problem in feedlots.

Crop Season Comments

Corn planting got off to a late start on May 12 and was completed on May 16. Corn yields were good, averaging approximately 200 bushels/acre but harvest was late and grain moisture levels were above normal.

Soybean planting started on May 18 and was completed by May 24. Despite the late planting date, soybean yields were above normal averaging 62 bushels/acre.

Weather Comments

Winter 2012-2013. Near normal snowfall amounts and average air temperatures prevailed this past winter. The year's lowest temperature of -9.3° was recorded on January 21.

Spring 2013. Well below normal spring air temperatures and above normal precipitation delayed spring fieldwork. A 5-inch snowfall on May 2 further delayed the planting of area corn and soybeans by up to two weeks.

Summer 2013. Air temperatures were above normal throughout the summer allowing for crops to develop at a rapid pace despite the late planting dates. June rainfall was normal but July and August rainfall totals were only 30 percent of normal. By the end of summer, soil moisture levels were considered short and corn and soybean development was slightly behind normal.

Fall 2013. Fall rainfall totals were above normal and late fall air temperatures below normal causing a late start to soybean and

corn harvest. Corn grain moisture levels remained high and harvest was not completed until late November. The late season rainfall helped to replenish the area's soil moisture levels.

Table 1. Armstrong Research and Demonstration Farm, Lewis, Iowa, monthly rainfall and average temperatures for 2013.

| | Rainfall (in.) | | Temperature (°F) | | |
|-----------|----------------|-------------|------------------|-------------|--------------|
| _ | | Deviation | | Deviation | Days |
| Month | 2013 | from normal | 2013 | from normal | 90° or above |
| March | 1.45 | -0.72 | 35.7 | -6.4 | 0 |
| April | 5.06 | +1.67 | 47.6 | -1.4 | 0 |
| May | 7.09 | +2.45 | 62.2 | +1.3 | 1 |
| June | 6.01 | +1.45 | 72.3 | +1.8 | 7 |
| July | 0.45 | -4.02 | 75.2 | +0.9 | 8 |
| August | 1.28 | -2.60 | 74.1 | +2.3 | 7 |
| September | 4.38 | +0.74 | 69.2 | +2.4 | 3 |
| October | 4.97 | +2.55 | 50.9 | <u>-0.7</u> | <u>0</u> |
| Totals | 30.69 | +1.52 | | +0.2 | 26 |

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

Research Farm Projects

| Research 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 marginal soils | D. Laird |
| Bio char biomass study on garden plants | C. Haynes |
| Blackberry trellising study | G. Nonnecke |
| Cattle pasture worming trial | P. Gunn |
| Colored bell pepper yield trial | A. Nair |
| Corn hybrid × crop rotation study | J. Sawyer |
| Corn and soybean cover crop × nitrogen study | J. Sawyer |
| Corn fungicide "Cardinal" trial | A. Robertson |
| Corn residue management study | A. Saeugling |
| Corn rootworm research | P. Weber/A. Gassmann |
| Corn planting date trial | B. McArtor/A. Saeugling |
| Cover crops in an organic crop rotation | K. Delate |
| Cover crop evaluations in a corn/soybean rotation | T. Kaspar/A. Lenssen |
| Cover crops seeding into standing corn and soybeans | M. Helmers |
| Cover crops for vegetable production | A. Nair |
| Crop residue removal research | M. Al-Kaisi/A. Mallarino/J. Sawyer |
| Easy Elegance shrub rose trial | B. Havlovic |
| Evaluation of farm energy usage by corn dryer | M. Hanna |
| Evaluation of farm energy usage with diesel tractors | M. Hanna |
| Feedlot manure accumulation study | S. Shouse |
| Floral provisioning study | M. Gleason |
| Foliar fertilization of soybeans | A. Mallarino |
| Forestry biomass study | J. Randall |
| Grafted tomato trial | C. Haynes |
| High tunnel bramble trial | B. Havlovic |
| High tunnel tomato trial with plastic mulch | A. Nair |
| High tunnel late season lettuce production | A. Nair |
| Home demonstration garden | C. Haynes |
| Home demonstration orchard | B. Havlovic |
| Iowa Gold specialty soybean trial | K. Scholbrock |
| ISU bull development project | A. Markey/J. Reecy |
| K-fertility × placement study | A. Mallarino |
| Long-term organic rotation study | K. Delate |
| Long-term tillage/crop rotation study (3) | M. Al-Kaisi |
| Micronutrients on soybeans | A. Mallarino |
| Miscanthus grass establishment study-Armstrong | E. Heaton |
| Nitrogen rates/crop rotation study | J. Sawyer |
| "On Farm" corn and soybean management studies (6) | J. Rogers/A. Saeugling |
| Organic grape study | K. Delate |
| Organic soybean disease control study | K. Delate |

| Research Project/Demonstration (continued) | Project Leader |
|--|----------------|
| Organic vegetable production with cover crops | K. Delate |
| P-fertility × placement study | A. Mallarino |
| Pelleted fiber feeding trial for finishing cattle | C. Clark |
| Phosphorous in feedlot manure fertility study | A. Mallarino |
| Potassium × corn hybrid study | A. Mallarino |
| Residual herbicide effects on cover crops | B. Hartzler |
| Soil hydrogel amendment study on corn and soybeans | C. McGrath |
| Sorghum as a biomass crop | M. Fernandez |
| Soybean fungicide evaluations | A. Robertson |
| Spring Valley flowering shrub trial | B. Havlovic |

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, Red Oak |
| Adair County Pork Producers | Adair County Beef Producers |
| Merial | Lyman Vet Clinic |
| Iowa Agricultural BioFibers | Mike Muhlbauer |
| Marlin Rossell | Sorenson Equipment, Harlan |
| AgriVision, Massena | Lindeman Ford Tractor, Atlantic |
| Pioneer Seed Co. | Titan Equipment, Avoca |
| BASF/ASA | Steve Jorgensen |

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 and Soybean Production with a Winter Rye Cover Crop-A1280 | ISRF12-12 |
|---|-----------|
| Long-term Tillage and Crop Rotation Effects on Soil Carbon and | |
| Soil Productivity RFR-A1285 | ISRF12-12 |
| Performance of Experimental Biomass Sorghum Hybrids from the | |
| ISU Breeding Program RFR-A1292 | ISRF12-12 |
| Comparison of Organic and Conventional Crops at the Neely-Kinyon | |
| Long-term Agroecological Research Site RFR-A1291 | ISRF12-12 |
| Potassium Uptake and Recycling to the Soil in Corn and Soybean RFR-A1298 | ISRF12-12 |
| Seasonal and Rotational Influences on Corn Nitrogen Requirements RFR-A1264. | |
| Weed Management Programs in N0-tillage Soybean RFR-1281 | ISRF12-12 |
| Mulch and Row Cover Effects on Lettuce Production in a | |
| High Tunnel RFR-A1296 | ISRF12-12 |
| Effect of Plastic Mulch Color on Tomato Production in High | |
| Tunnels RFR-A1295 | ISRF12-12 |
| Grass-finished Beef Pilot Project: Cattle Performance RFR-A1284 | ISRF12-12 |
| Impact of Low-stress Handling on Calf Health and Performance RFR-A1297 | ISRF12-12 |
| Broadcast and Band Phosphorus and Potassium Placement for Corn | |
| and Soybean Managed with Till or No Till RFR-A1197 | ISRF11-12 |
| Soil and Plant Fertility Management for Soybeans RFR-A11106 | |
| Elite Soybean Test—South RFR-11103 | ISRF11-12 |
| Two Pass Weed Management Programs in Corn RFR-A11199 | ISRF11-12 |
| Effects of Nematode-Protectant Seed Treatments on Corn Yields and | |
| Nematode Population Densities RFR-A11100 | ISRF11-12 |
| Evaluation of Foliar Fungicides and Insecticides on Soybeans RFR-A11104 | ISRF11-12 |
| Rainwater Catchment from a High Tunnel for Irrigation Use RFR-A1198 | |
| High Tunnel Bramble Production RFR-A11102 | ISRF11-12 |
| Effects of Stocking Density on Steer Preformance and Carcass | |
| Characteristics in Bedded Hoop Barns A.S. Leaflet R2695 | ISRF11-12 |
| Sorghum Biomass Yield Trial for Ethanol Production RFR-A1088 | ISRF10-12 |
| Miscanthus Establishment and Survival RFR-A1077 | |
| Modified Oil Soybean TestSouth RFR-A1083 | ISRF10-12 |
| Soil pH change as Affected by the Lime Source and Application | |
| Rates RFR-A1095 | ISRF10-12 |
| Pest Damage Effects: Evaluating the Benefits of Perimeter Trap | |
| Cropping and Row Intercropping RFR-A1092 | ISRF10-12 |
| Early Planting of Tomatoes in a High Tunnel with Plant | |
| Coverings RFR-A1089 | ISRF10-12 |
| Effects of Leaf Removal on Fruit Quality of Wine Grapes Grown | |
| in Iowa RFR-A1046 | ISRF10-12 |
| Performance and Carcass Traits of Market Beef Cattle Supplemented | |
| Self-Fed Byproducts on Pasture: Final Report ASL R2592 | ISRF10-12 |