Kansas Agricultural Experiment Station Research Reports

Volume 3 Issue 5 Southwest Research-Extension Center Reports

Article 34

2017

Southwest Research-Extension Center, Kansas State University, Staff, Acknowledgments

R. Gillen Kansas State University, gillen@ksu.edu

Follow this and additional works at: https://newprairiepress.org/kaesrr

Part of the Agronomy and Crop Sciences Commons

Recommended Citation

Gillen, R. (2017) "Southwest Research-Extension Center, Kansas State University, Staff, Acknowledgments," *Kansas Agricultural Experiment Station Research Reports*: Vol. 3: Iss. 5. https://doi.org/10.4148/2378-5977.7416

This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 2017 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.



Southwest Research-Extension Center, Kansas State University, Staff, Acknowledgments

Abstract

2017 Southwest Research-Extension Center Faculty and Staff. Acknowledgments.

Keywords

Kansas State University, Agricultural Experiment Station

Creative Commons License



This work is licensed under a Creative Commons Attribution 4.0 License.



Robert (Bob) Gillen Southwest Research-Extension Center Head

B.S., Colorado State University Ph.D., Oregon State University

Bob was appointed head of the Western Kansas Agricultural Research Centers in 2006. His research interests include grazing management systems, grassland ecology, and forage establishment.



Mary Sullivan Southwest Regional Director

B.S., University of Northern Iowa M.S., Kansas State University

Mary provides administrative leadership to the Southwest Extension Units, working primarily with agents and Extension Council members.



Jonathan Aguilar Extension Specialist, Water Resources Engineer

B.S. and M.S., University of the Philippines Los BañosPh.D., Kansas State University

Jonathan's extension and research programs focus on irrigation systems, water conservation practices, irrigation scheduling, water quality, new and emerging relevant technologies (such as soil, water, and plant sensors; remote sensing; and GIS), and crop water management.



Debra Bolton

Extension Specialist, Family and Consumer Sciences

B.S., St. Mary of the Plains College M.S., Fort Hays State University Ph.D., Kansas State University

Debra works with local agents on projects, program development, and training. Her research focuses on families, rural social systems, and community developmental processes.



Randall Currie

Weed Scientist

B.S., Kansas State University M.S., Oklahoma State University Ph.D., Texas A&M University

Randall joined the staff in 1991. His research focus is on weed control in corn.

Jeff Elliott Research Farm Manager

B.S., University of Nebraska

Jeff joined the staff as an animal caretaker in 1984 and was promoted to Research Farm Manager in 1989.



Anserd (AJ) Foster Extension Specialist, Crops and Soils

B.S., M.S., Louisiana State University M.S., Mississippi State University Ph.D., Oklahoma State University

AJ joined the staff in July 2015. His extension duties are to provide leadership for extension educational programs in crops, soils, weeds, forages, and rangelands. His main area of expertise is soil fertility. He also has interests in cropping systems management in different environments.

John Holman

Cropping Systems Agronomist

B.S., M.S., Montana State University Ph.D., University of Idaho

John joined the staff in 2006. His research involves crop rotations, forages, and integrated weed management.





Isaya (Isaiah) Kisekka Irrigation Engineer

B.S., Makerere University M.S. and Ph.D., University of Florida

Isaya's research interests include deficit irrigation management, remote sensing for crop and water management, and cropping systems modeling.



Bertha Mendoza EFNEP/FNP Area Agent

B.S., Kansas State University M.S., Fort Hays State University

Bertha joined the staff in October 2009. She delivers nutrition education programs and emphasizes the importance of physical activity for a healthy lifestyle to low-income families from several cultural backgrounds in southwest Kansas.



Alan Schlegel Agronomist-in-Charge, Tribune

B.S., Kansas State University M.S., Ph.D., Purdue University

Alan joined the staff in 1986. His research involves fertilizer and water management in reduced-tillage systems.



Amy M. Sollock Southwest Area 4-H Specialist

B.S., University of Illinois at Urbana Champaign M.S., Oklahoma State University

Amy began her role as Area 4-H Specialist in early 2016. She provides leadership and resources to 24 counties in the area of 4-H youth development, including community clubs, school enrichment, camping and afterschool programs. She is passionate about teaching young people of all backgrounds valuable life skills so that they can reach their fullest potential in adulthood.



Monte Vandeveer Extension Agricultural Economist

B.S., M.S., Kansas State University Ph.D., Purdue University

Monte joined the staff in February of 2016. His extension duties are to provide educational programs on farm management topics across southwest Kansas and the rest of the state. He has particular interest in crop insurance and risk management in general.

Justin Waggoner

Extension Specialist, Beef Systems

B.S., M.S., Kansas State University Ph.D., New Mexico State University

Justin joined the staff in 2007. His extension program focuses primarily on beef cattle and livestock production.



Sarah Zukoff Extension Specialist, Entomologist

B.S. and M.S., Georgia Southern University Ph.D., University of Missouri

Sarah has a joint research and extension appointment. Her work focuses on arthropods in field and forage crops as well as rangeland systems.

2017 Southwest Research-Extension Center Staff*

Research Associate
Assistant Scientist, Tribune
Agricultural Technician Senior
Office Specialist II
Assistant Scientist
Office Specialist III
Agricultural Technician Senior
Agricultural Technician Senior
Accountant I
General Maintenance and Repair Technician
General Maintenance and Repair Technician II
Assistant Scientist
Equipment Mechanic
Agricultural Technician Senior, Tribune
Agricultural Technician Senior
Research Aide
Agricultural Technician Senior
Office Specialist II
Assistant Scientist

Southwest Research-Extension Center 4500 East Mary, Bldg. 947 Garden City, KS 67846 Phone: 620-276-8286 Fax: 620-276-6028

* See previous pages for additional staff and report authors

Acknowledgments

The staffs of the Southwest Research-Extension Center and Kansas State University appreciate and acknowledge the following companies, foundations, and individuals for their support of the research that has been conducted in the past year.

Donations

Alta Seed American Implement BASF Corp. **Bayer Crop Science** Chromatin Crop Quest **CPS** – Crop Production Services Dow AgroSciences DuPont **DuPont Pioneer FMC** Corporation Gowen Great Plains Canola Association GrowMate Plant Helena Chemical Hydro Resources Kansas Corn Commission Kansas Forage and Grassland Council Kansas Wheat Alliance Lang Diesel Inc. Joel McClure Monsanto Company Pioneer Hi-Bred **Poole Chemical** Servi-Tech Sharp Brothers Seed **Teeter Irrigation** Tessenderlo Kerley Inc United Phosphorus, Inc United Sorghum Checkoff Program United Suppliers, Inc Western State Bank

Grant Support

AgXplore Inc. BASF Corp. **Bayer CropScience** Dow AgroSciences **DuPont Ag Products FMC** Corporation Foundation for Food and Agriculture Research Groundwater Management District #1 Great Plains Canola Association International Plant Nutrition Institute Kansas Corn Commission Kansas Fertilizer Fund Kansas Grain Sorghum Commission Kansas Water Office Minerals Technology INC Monsanto Company Ogallala CAP Syngenta Tessenderlo Kerley Inc United Phosphorus, Inc. U.S. Canola Association USDA Agricultural Research Service USDA Canola Project USDA National Institute of Food and Agriculture USDA National Resources Conservation Service CIG USDA Ogallala Aquifer Project USDA Risk Management Agency Valent BioSciences Winfield Solutions

Cooperators/Collaborators

Colorado State University Dodge City Community College Boyd Funk Kansas State University Research Foundation Joel McClure Oklahoma State University Phytech Ltd. Servi-Tech Texas A&M University Theron Walker USDA Agricultural Research Service, Bushland, TX

Performance Tests

AgriLead Alforex Seeds Alta Seeds Arrow Seed Browning Seed Chromatin CHS Seed Resources Coffey Seeds Inc. Croplan Gayland Ward Seed Monsanto Company Richardson Seed Scott Seed Sharp Brothers Seed Star Seed Syngenta Walter Moss Seed Watley Seed Winfield United W-L Alfalfa