Director’s Report of Research in Kansas 2017

July 1, 2016–June 30, 2017

K-State
Research and Extension

Kansas State University Agricultural Experiment Station and Cooperative Extension Service
Letter of Transmittal

Office of the Director

To the Honorable Sam Brownback, Governor of Kansas

It is my pleasure to transmit herewith the report of the Agricultural Experiment Station of the Kansas State University of Agriculture and Applied Science for the fiscal year ending June 30, 2017. This report contains the title, author, and publication information for manuscripts published by station scientists. The report was published only in electronic format.

John D. Floros, Ph.D.
Director, K-State Research and Extension
Dean, College of Agriculture
A Message from the Director

It is a pleasure to provide the 2017 Director’s Report of Research in Kansas. The report documents our research programs and some of our accomplishments. K-State Research and Extension provides trusted, practical education to help individuals, businesses and communities solve problems, develop skills, and build a better future.

This report is produced and distributed in electronic format. This reduces printing costs and makes the report accessible to a broader audience.

The 2017 Director’s Report of Research in Kansas includes a list of journal articles, station publications, and other published manuscripts from scientists in our departments, research-extension centers, and associated programs.

The Kansas Agricultural Experiment Station was established in 1887 to conduct research vital to the success of Kansas. In 1914, the Kansas Cooperative Extension Service was created to disseminate research-based information to the public. During our strategic planning process, we received input from 5,000 stakeholders to determine five grand challenges facing Kansans — global food systems, water, health, developing tomorrow’s leaders, and community vitality. Our research programs provide the latest information through our statewide network to address those challenges.

John D. Floros, Ph.D.
Director, K-State Research and Extension
Dean, College of Agriculture
Contents
3 Letter of Transmittal
4 A Message from the Director
6 A Message from the Associate Director of Research
7 Making a State Impact
8 Research Components of the Kansas Agricultural Experiment Station
10 Station Publications
10 Reports of Progress
10 Special Publications
10 Understanding Contribution Numbers
11 Agricultural Economics
12 Agricultural Research Center - Hays
15 Agronomy
24 Anatomy and Physiology
25 Animal Sciences and Industry
29 Apparel, Textiles, and Interior Design
29 Biochemistry and Molecular Biophysics
31 Biological and Agricultural Engineering
34 Division of Biology
37 Clinical Sciences
37 Communications and Agricultural Education
38 Diagnostic Medicine/Pathobiology
41 Entomology
44 Food, Nutrition, Dietetics and Health
45 Grain Science and Industry
50 Horticulture and Natural Resources
52 Northwest Research-Extension Center
52 Plant Pathology
57 Southeast Research and Extension Center
59 Southwest Research-Extension Center
60 Statistics

PDF Search Tips
To find publications by a particular author, type the surname in the “find” search box in the Acrobat toolbar in this document. Use “Find Next” until all relevant publications are found.
The Hatch Act established the Kansas Agricultural Experiment Station in 1887 as the food, agriculture, and natural resources research component of Kansas State University, the nation’s first operational land-grant university.

Our statewide network of centers and experiment fields allows our faculty to evaluate crop and livestock production systems across a wide range of environmental conditions.

This research helps Kansas farmers contribute to feeding a growing world population. By 2050, there will be an estimated 9.6 billion people globally. Every year, we develop and test nearly 1,000 new wheat breeding lines, tirelessly working to find only the best ones that will grow well in Kansas. In 2016, one of our varieties – Everest – was the top variety planted in Kansas for the fourth straight year.

Great wheat varieties mean great harvests for Kansas farmers, which in turn benefits the local, regional and state economies.

K-State’s Agricultural Experiment Station funds research in 20 academic departments across five colleges on two campuses. In addition to long-term research projects on livestock and crop breeding, scientists are looking at new ways to control pests and diseases, emerging technologies to save water and energy, food safety, postharvest storage, weed control, and more. As an example of the value of this work, it is estimated that Kansas’ farms would lose $2.4 billion in crop yield value if weeds are not controlled.

As Kansas’ largest employer, agriculture contributes 43 percent of the state’s economy. More than 234,000 people are involved in the production, distribution, and transportation of agricultural products. Our research focuses on the agricultural industry and helping it grow in a sustainable manner.

Kansas Agricultural Experiment Station research expenditures — all funds used to produce research outcomes — represent the majority of Kansas State University’s total research effort. Funds are usually awarded through a highly competitive federal grant system.

J. Ernest Minton
Associate Director, Research, K-State Research and Extension
Associate Dean, Research and Graduate Programs, College of Agriculture

**Agricultural Experiment Station and University Research Expenditures (in millions)**

<table>
<thead>
<tr>
<th>Year</th>
<th>University</th>
<th>College of Agriculture</th>
<th>All AES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Making a State Impact

Time to Burn: Study examines best season for prescribed burns

As researchers continue exploring the benefits of summer prescribed burning, Kansas land managers may be on the brink of a real opportunity to explore this alternative on their own property.

KC Olson, K-State professor of range beef cattle nutrition and management, has been researching the benefits of moving prescribed burning from spring to late summer.

Olson’s research began in 2014. The data from that four-year study shows late-summer burning dramatically reduces the incidence of sericea lespedeza, a noxious weed found in at least one-third of the Flint Hills. The plant is known to out-compete native plants for water and nutrients, and it contains high levels of condensed tannins that make it undesirable for cattle grazing.

“We’ve started data collection for a six-year trial, which will involve livestock performance as a primary metric,” he said. “We’re going to test the influences of a traditional spring burn, a summertime burn in the August-September interval, and a fall burn in the September-October interval, to see how those options influence subsequent livestock performance.”

Olson hopes to make a significant contribution to the growing pile of data, confirming the benefits of summer burning.

Poor weather conditions this past April prompted some landowners to postpone pasture burning. Many worried that the moisture was inadequate to fuel the lush regrowth, which is the impetus for burning. Olson hopes pasture managers try summer burning.

Spring versus summer

Like a spring burn, you’re still applying fire to plant material. “I recommend people hang their old fire management paradigms on a hook and look at it with fresh eyes, because this is a different animal,” Olson said.

“But expect it to move at about one quarter of the surface wind speed. For example, if the surface wind speed is 10 miles an hour, expect that fire to move at about 2½ miles an hour. You can walk and keep up with these things.”

In summer, green and growing foliage contains more water. For the people working the fire, as well as neighbors, the experience is less irritating.

“As the fire makes contact, that water flash boils,” Olson said. “The smoke cloud looks dense, more intimidating, but that’s because of all the steam.”

To reduce walking in extreme heat, Olson modified his prescribed fire team. “We’re using more small vehicles – think all-terrain vehicles – to work that fire line. If possible, no one walks more than a few feet to spare our people unnecessary exertion in extremely hot temperatures.”

Olson added that his summer burn teams generally employ fewer people than his spring burn teams.

“The aftermath of a spring fire usually looks like a pool table – slick, black, and little residual material,” Olson observed. “In the summer, fire intensity is much lower. Chances are most of the above ground vegetation is not going to go away completely. You will see standing green material immediately after the fire passes, and it looks like the fire didn’t have any effect at all. But maybe 48 hours after the fire, what was standing green material the day of the fire is now brown, dead, and top-killed. You’ve just caused the whole plant community to reboot itself.”

While those are the major differences between spring and summer burns, all the rules and ordinances apply. You still have to contact your county government for a burn permit. You still have to advise local emergency management teams of your fire, both before you light it and after it’s out.
Research Components of the Kansas Agricultural Experiment Station
(see map, next page)

**Academic Departments**

**College of Agriculture**
Agricultural Economics
Agronomy
Animal Sciences and Industry
Communications and Agricultural Education
Entomology
Grain Science and Industry
Horticulture and Natural Resources
Plant Pathology

**College of Arts and Sciences**
Biochemistry and Molecular Biophysics
Division of Biology
Sociology, Anthropology, and Social Work
Statistics

**College of Engineering**
Biological and Agricultural Engineering

**College of Human Ecology**
Apparel, Textiles, and Interior Design
Hospitality Management
Family Studies and Human Services
Food, Nutrition, Dietetics and Health

**College of Veterinary Medicine**
Anatomy and Physiology
Clinical Sciences
Diagnostic Medicine/Pathobiology

**Research Centers**
Agricultural Research Center
   (Hays, HB Ranch, and Saline Experimental Range)
K-State Research and Extension Center
   for Horticultural Crops (Olathe)
Northwest Research-Extension Center (Colby)
Southeast Research and Extension Center
   (Parsons, Columbus, Mound Valley)
Southwest Research Center (Tribune)
Southwest Research-Extension Center (Garden City)

**Experiment Fields**
East Central (Ottawa)
John C. Pair Horticultural Center (Haysville)
Kansas River Valley (Rossville, Topeka)
North Central and Irrigation (Belleville, Scandia)
Pecan Field (Chetopa)
South Central (Hutchinson)

**USAID Feed the Future Innovation Labs**
Applied Wheat Genomics
Reduction of Post-Harvest Loss
Sorghum and Millet
Sustainable Intensification
Kansas State University Agricultural Research Locations

Associated Programs
- AgManager.info
- Beef Cattle Research Center
- Beef Stocker Unit
- Bio Materials and Technology Lab
- Bioprocessing and Industrial Value-Added Products
- Biosecurity Research Institute
- Cargill Feed Safety Research Center
- Center for Bio-based Products by Design
- Center for Risk Management Education and Research
- Center for Rural Enterprise Engagement
- Center for Sorghum Improvement
- Center for Sustainable Energy
- Environmental Health and Safety Office
- Food Science Institute
- Fungal Genetics Stock Center
- Grain-Feed Microbiology and Toxicology Laboratory
- Great Plains Diagnostic Network
- International Grains Program Institute
- Insect Zoo
- Hal Ross Flour Mill
- Horse Unit
- K-State Global Food Systems
- K-State Libraries
- K-State Meat Lab (cookery, sensory, color, chemistry, microbiology, customized)
- K-State Pet Food Program
- K-State Radio Network
- K-State Rapid Response Center
- Kansas Agriculture and Rural Leadership
- Kansas Center for Agricultural Resources and the Environment
- Kansas Center for Sustainable Agriculture and Alternative Crops
- Kansas Cooperative Extension Service
- Kansas FFA
- Kansas Wheat Innovation Center
- Kansas Youth Institute
- Kansas Value-Added Foods Lab
- Kansas Water Resources Institute
- Konza Prairie Biological Station
- KSRE News and Media Services
- National Science Foundation Industry/University Cooperative Research for Wheat Genetics
- O. H. Kruse Feed Technology Innovation Center
- Plant Biotechnology Center
- Sheep and Meat Goat Center
- Soil Carbon Center
- Tom Avery Poultry and Game Bird Research Unit
- University Gardens
- Veterinary Diagnostic Laboratory
- Weather Data Library
- Wheat Genetics Resource Center
- Wheat Quality Lab
Station Publications

Reports of Progress

SRP 1128 2016 Kansas Performance Tests with Winter Wheat Varieties
SRP 1129 2016 Kansas Performance Tests with Corn Hybrids
SRP 1130 2016 Kansas Performance Tests with Soybean Varieties
SRP 1131 2016 Kansas Performance Tests with Grain Sorghum Hybrids
SRP 1133 2016 Kansas Performance Tests with Sunflower Hybrids
SRP 1132 2017 Chemical Weed Control for Field Crops, Pastures, Rangeland, and Noncropland
*Cattlemen’s Day 2017
2017 Agricultural Research, Southeast Agricultural Research Center
K-State Turfgrass Research 2017
Kansas Field Research 2017
Kansas Fertilizer Research 2017
Field Day 2017, Southwest Research-Extension Center
Swine Day 2017
Dairy Research 2017

Special Publications

DRR16 Director’s Report of Research in Kansas 2016

Understanding Contribution Numbers

Contribution numbers have three parts:
- The first two digits denote the year (state fiscal) of assignment.
- The second set of digits identifies the manuscript (numbered consecutively throughout the year).
- The suffix letter identifies the type of publication.

A Proceedings of meeting or symposium
B Book or book chapter
C Computer program
D Department report
J Journal manuscript
S Station publication (Report of Progress, Keeping up with Research, Special Publication, or Bulletin)
T Trade publication

Categories are based on information received before manuscripts are published. Type of publication sometimes changes later.

Station publications are available at:
http://newprairiepress.org/kaesrr/
http://www.bookstore.ksre.ksu.edu/

Department reports are available only from the appropriate department office. Copies of journal articles or other external publications must be obtained from authors, journals, or a library. Some citations include a digital object identifier (doi) for use in retrieving manuscripts online. To locate an object using its doi, simply paste the doi into your browser or visit http://dx.doi.org/.

*As of March 2015, Kansas Agricultural Experiment Station reports are posted at http://newprairiepress.org/kaesrr/. These reports no longer have "SRP" numbers. They are now listed by volume and issue (2015 Cattlemen’s Day Research, Volume 1, Issue 1; http://newprairiepress.org/kaesrr/vol1/iss1/). Recommended citations and doi numbers are listed with each report.

Recommended Citation
<table>
<thead>
<tr>
<th>Article ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Journal/Conference</th>
<th>Volume/Publication Details</th>
</tr>
</thead>
</table>
17-199-J  Marketing with more: An in-depth look at relationship marketing with new media in the green industry
S. Stebner, C.R. Boyer, L.M. Baker, H.H. Peterson
Journal of Agricultural Communications
2017
Vol. 101, Issue 2
doi.org/10.4148/1051-0834.1001

17-250-J  Online opportunities: A qualitative content analysis benchmark study of online retail plant sales
HortTechnology
2018
Vol. 28, Issue 4
doi.org/10.21273/HORTTECH03901-17

17-346-J  Evaluation of Teaching in Departments of Agricultural Economics
B.K. Coffey, A. Barkley
NACTA
March 2018
Vol. 62, Issue 1

Agricultural Research Center - Hays

16-267-J  Reduced absorption of glyphosate and decreased translocation of dicamba contribute to poor control of kochia (Kochia scoparia) at high temperature
J. Ou, P.W. Stahlman, M. Jugulam
Journal of Pest Management Science
May 2018
Vol. 74, Issue 5, 1134-1142
doi.org/10.1002/ps.4463

C.R. Little, R. Perumal
Agron. Monogr. 58. ASA and CSSA, Madison, WI
2018
ISBN: 978-0-89118-628-1
doi:10.2134/agronmonogr58.2015.0073

R. Perumal, P. Rajendrakumar, F. Maulana, T. Tess, C.R. Little
Agron. Monogr. 58. ASA and CSSA, Madison, WI
2017
ISBN: 978-0-89118-628-1
DOI: 10.2134/agronmonogr58.2014.0053

17-009-J  Nitrogen fertilizer application effects on switchgrass herbage mass, nutritive value and nutrient removal
A.K. Obour, K. Harmoney, J.D. Holman
Crop Science
June 2017
Vol. 57, No. 3
doi:10.2135/cropsci2016.07.0582

17-022-S  2016 Southwest Research-Extension Center field day report
B. Gillen and multiple co-authors
Kansas Agricultural Experiment Station
Vol. 2, Issue 7
https://newprairiepress.org/kaesrr/vol2/iss7/

17-026-J  An isolate of wheat streak mosaic virus from foxtail overcomes Wsm2 resistance in wheat
T.T. Kumssa, J.S. Rupp, M.C. Fellers, J.P. Fellers, G. Zhang
Plant Pathology
May 2019
Vol. 68, Issue 4
doi.org/10.1111/ppa.12989

17-065-J  Phenotypic plasticity of winter wheat heading date and grain yield across the US Great Plains
Crop Science
May 2016
Vol. 56, No. 5
doi.org/10.2135/cropsci2015.06.0357
17-079-J Homoeologous recombination-based transfer and molecular cytogenetic mapping of a wheat streak mosaic virus and Triticum mosaic virus resistance gene Wsm3 from *Thinopyrum intermedium* to wheat
T.V. Danilova, G. Zhang, W. Liu, B. Friebe, B.S. Gill
Theoretical Applied Genetics
March 2017
Vol. 130, Issue 3
doi.org/10.1007/s00122-016-2834-8

17-080-J Resilience of pollen and post-flowering response in diverse sorghum genotypes exposed to heat stress under field conditions
V.S.J. Sunoj, I.M. Somayanda, A. Chiluwal, R. Perumal, P.V.V. Prasad, S.V.K. Jagadish
Crop Physiology & Metabolism
June 2017
Vol. 57, No. 3
doi.org/10.2135/cropsci2016.08.0706

17-105-J *Camelina sativa* as a fallow replacement crop in wheat-based crop production systems in the US Great Plains
Industrial Crops and Products
January 2018
Vol. 111
doi.org/10.1016/j.indcrop.2017.10.001

17-156-J Changes in soil surface chemistry after fifty years of tillage and nitrogen fertilization
A.K. Obour, M.M. Maysoon, J.D. Holman, P.W. Stahlman
Geoderma
December 2017
Vol. 308
doi.org/10.1016/j.geoderma.2017.08.020

17-158-J Population genomics of pearl millet (*Pennisetum glaucum* (L.) R. Br.): Comparative analysis of global accessions and Senegalese landraces
BMC Genomics
2015
Vol. 16
doi.org/10.1186/s12864-015-2255-0

17-163-J Genomic tools in pearl millet breeding for drought tolerance: Status and prospects
D.D. Serba, R.S. Yadav
Frontiers in Plant Science
November 2016
doi.org/10.3389/fpls.2016.01724

17-187-J Status of global pearl millet breeding programs and the way forward
D.D. Serba, R. Perumal, T.T. Tessio, D. Min
Crop Science
2017
Vol. 57, No. 6
doi:10.2135/cropsci2016.11.0936

17-197-J Quantifying pearl millet response to high temperature stress: Thresholds, sensitive stages, genetic variability and relative sensitivity of pollen and pistil
M. Djanaguiraman, R. Perumal, I.A. Ciampitti, S.K. Gupta, P.V.V. Prasad
Plant, Cell and Environment
May 2018
Vol. 41, Issue 5
doi.org/10.1111/pce.12931

17-206-J A new ending to an old classical stocking rate study
K. Harmoney
Great Plains Research
2017
Vol. 27, No. 2
10.1353/gpr.2017.0020

17-229-J Transcriptome analysis in switchgrass discloses ecotype difference in photosynthetic efficiency
D.D. Serba, S.R. Uppalapati, N. Krom, S. Mukherjee, Y. Tang, K.S. Mysore, M.C. Saha
BMC Genomics
December 2016
Vol. 17
doi.org/10.1186/s12864-016-3377-8
17-261-J Differences in flight activity of *Coleomegilla maculata* and *Hippodamia convergens* (Coleoptera: Coccinellidae) following emergence, mating, and reproduction
Environmental Entomology
December 2017
Vol. 46, Issue 6
doi.org/10.1093/ee/nvx136

17-267-J Sensitivity of sorghum pollen and pistil to high-temperature stress
M. Djanaguiraman, R. Perumal, S.V.K. Jagadish, I.A. Ciampitti, R. Welti, P.V.V. Prasad
Plant, Cell and Environment
May 2018
Vol. 41, Issue 5
doi.org/10.1111/pce.13089

17-280-J Increased power to dissect adaptive traits in global sorghum diversity using a nested association mapping population
Genetics
2017
Vol. 206, Issue 2
doi.org/10.1534/genetics.116.198499

17-300-B Book chapter: Sorghum breeding for biotic stress tolerance
Achieving Sustainable Cultivation in Sorghum: Genetics, Breeding, and Production Techniques (Rooney, W.L., ed.)
2018
Vol. 1
ISBN: 9781786761200

17-309-J Registration of 'Tatanka' hard red winter wheat
Journal of Plant Registrations: Cultivar
January 2017
Vol. 12, Issue 1
DOI: 10.3198/jpr2017.04.0019crc

17-311-J No nutritional benefits of egg cannibalism for *Coleomegilla maculata* (Coleoptera: Coccinellidae) on a high-quality diet
A. Abdelwahab, J.P. Michaud, M.H. Bayoumy, S.S. Awadallah, M. El-Gendy
Bulletin of Entomological Research
June 2018
Vol. 108, Issue 3
doi.org/10.1017/S0007485317000827

17-353-J Can cover or forage crops replace fallow in the semiarid central Great Plains?
Crop Science
2018
Vol. 58, No. 2
doi:10.2135/cropsci2017.05.0324

17-355-J Two split-time artificial insemination programs in suckled beef cows
Journal of Animal Science
November 2017
Vol. 95, Issue 11
doi.org/10.2527/jas2017.1805

17-385-J Limb ablation and regeneration in *Harmonia axyridis*: Costs for regenerators, but benefits for their progeny
A. Abdelwahab, J.P. Michaud, M.H. Bayoumy, S.S. Awadallah, M. El-Gendy
Entomologia Experimentalis et Applicata
February 2018
Vol. 166, Issue 2
doi.org/10.1111/eea.12649
16-282-J Yield responses to planting density for U.S. modern corn hybrids: A synthesis-analysis
Y. Assefa, P.V.V. Prasad, P. Carter, M. Hinds, G. Bhalla, R. Schon, M. Jeschke, S. Paszkiewicz, I.A. Ciampitti
Journal of Crop Science
2016
Vol. 56, Issue 5
doi.org/10.2135/cropsci2016.04.0215

16-283-J Nutrient partitioning and stoichiometry in unburnt sugarcane ratoon at varying yield levels
Frontiers in Plant Science
April 2016
doi.org/10.3389/fpls.2016.00466

16-284-J Measurements of methane emissions from a beef cattle feedlot using the eddy covariance technique
P. Prajapati, E.A. Santos
Agricultural and Forest Meteorology
January 2017
Vol. 232
doi.org/10.1016/j.agrformet.2016.09.001

16-309-J Assessing wheat yield, biomass, and water productivity responses to growth stage based irrigation water allocation
A. Araya, I. Kisekka, P.V. Vara Prasad, P. H. Gowda
Transactions of the ASABE
2017
Vol. 60, Issue 1, 107-121
doi: 10.2134/trans.11883

16-328-J Stalk rot diseases impact sweet sorghum biofuel traits
Y.M.A.Y. Bandara, D.K. Weerasooriya, T.T. Tesso, C.R. Little
BioEnergy Research
March 2017
Vol. 10, Issue 1
doi.org/10.1007/s12155-016-9775-6

16-344-J Winter wheat yield gaps and patterns in China
S. Sun, X. Yang, X. Lin, G.F. Sassenrath, K. Li
Agronomy Journal
January 2018
Vol. 110, Issue 1
doi: 10.2134/agronj2017.07.0417

---

Agronomy

16-347-J Evaluation of brown midrib sorghum mutants for 2,3-butanediol production
Y.N. Guragain, R.P. Srinivasa, P.V.V. Prasad, P.V. Vadlani
Appl Biochem Biotechnol.
April 2017
Vol. 183, Issue 3
DOI: 10.1007/s12010-017-2486-4

16-428-J Wheat leaf lipids during heat stress: I. High day and night temperatures result in major lipid alterations
S. Narayanan, P. Tamura, M.R. Roth, P.V.V. Prasad, R. Welte
Plant Physiology
October 5, 2015
Vol. 39, Issue 4
DOI: 10.1111/pce.12649

16-454-J Quantifying the agronomic and economic performance of hybrid and conventional rice varieties
L. Nalley, J. Tack, A. Barkley, K. Jagadish, K. Brye
Agronomy Journal
February 2016
Vol. 108
10.2134/agronj2015.0526

16-161-J Evaluating optimum limited irrigation management strategies for corn production in the Ogallala Aquifer Region
A. Araya, I. Kisekka, P. V. Vara Prasad, P. H. Gowda
Journal of Irrigation and Drainage Engineering
October 2017
Vol. 134, Issue 10
doi.org/10.1061/(ASCE)
IR.1943-4774.0001228

16-267-J Reduced absorption of glyphosate and decreased translocation of dicamba contribute to poor control of kochia (Kochia scoparia) at high temperature
J. Ou, P. W. Stahlman, M. Jugulam
Journal of Pest Management Science
May 2018
Vol. 74, Issue 5, 1134-1142
doi.org/10.1002/ps.4463
Physiological and molecular characterization of hydroxyphenylpyruvate dioxygenase (HPPD)-inhibitor resistance in Palmer amaranth (*Amaranthus palmeri* S. Wats.)


Frontiers in Plant Science
April 2017
Vol. 11, Issue 8
doi.org/10.3389/fpls.2017.00555

Morphology, provenance, and decomposition of a 19th century hybrid dugout and sod house in Nicodemus, Kansas

D.R. Presley, F.T. Bugarin

Transactions of the Kansas Academy of Science
September 2016
Vol. 119
doi.org/10.1660/062.119.0401


C.R. Little, R. Perumal

Agron. Monogr. 58. ASA and CSSA, Madison, WI
2018
ISBN: 978-0-89118-628-1
doi:10.2134/agronmonogr58.2015.0073


R. Perumal, P. Rajendrakumar, F. Maulana, T. Tessio, C.R. Little

Agron. Monogr. 58. ASA and CSSA, Madison, WI
2017
ISBN: 978-0-89118-628-1
DOI: 10.2134/agronmonogr58.2014.0053

Mid-season high-resolution satellite imagery for forecasting site-specific corn yield

N.R. Peralta, Y. Assefa, J. Du, C.J. Barden, I.A. Ciampitti

Remote Sensing
2016
Vol. 8, Issue 10
doi.org/10.3390/rs8100848

Expression profiles of psbA, ALS, EPSPS, and other chloroplastic genes in response to PSII-, ALS-, and EPSPS-inhibitor treatments in *Kochia scoparia*

V.K. Varanasi, S. Bayramov, V.V. Prasad, M. Jugulam

American Journal of Plant Sciences
February 2017
Vol. 8, Issue 3
doi.org/10.4236/ajps.2017.83031

Multi-site evaluation of apex for water quality: II regional parameterization


Journal of Environmental Quality
November 2017
Vol. 46, Issue 4
DOI: 10.2134/jeq2016.07.0254

Nitrogen fertilizer application effects on switchgrass herbage mass, nutritive value and nutrient removal

A.K. Obour, K. Harmoney, J.D. Holman

Crop Science
June 2017
Vol. 57, No. 3
doi:10.2135/cropsci2016.07.0582

Chapter: Rehabilitation of an abandoned mine site with biosolids

A. Alghamdi, M.B. Kirkham, D.R. Presley, G. Hettiarachchi, L. Murray

Book. Soil to Soil: Mine site rehabilitation and revegetation
2017
Pg. 241-258
ISBN 9781498767613

Physical mapping of amplified copies of the 5-enolpyruvylshikimate-3-phosphate synthase gene in glyphosate-resistant *Amaranthus tuberculatus*


Plant Physiology
February 2017
Vol. 173, Issue 2
doi.org/10.1104/pp.16.01427
17-023-J Rapid detoxification via glutathione S-transferase (GST) conjugation confers a high level of atrazine resistance in Palmer amaranth (*Amaranthus palmeri*).
S. Nakka, A.S. Godar, C.R. Thompson, D.E. Peterson, M. Jugulam
Pest Management Science
November 2017
Vol. 73, Issue 11
doi.org/10.1002/ps.4615

17-024-S 2016 Kansas performance tests with winter wheat varieties
J. Lingenfelser and multiple co-authors
SRP1128
Kansas Agricultural Experiment Station

17-037-J Spatio-temporal evaluation of plant height in corn via unmanned aerial systems
S. Varela, Y. Assefa, P.V.V. Prasad, N.R. Peralta, T.W. Griffin, A. Sharda, A. Ferguson, I.A. Ciampitti
Journal of Applied Remote Sensing
August 2017
Vol. 11, Issue 3
doi.org/10.1117/1.JRS.11.036013

17-043-J Homologs of CsLOB1 in citrus function as disease susceptibility genes in citrus canker
J. Zhang, J. Huguet, Y. Hu, J. Jones, N. Wang, S. Liu, F.F. White
Molecular Plant Pathology
August 2017
Vol. 18, Issue 6
doi.org/10.1111/mpp.12441

17-044-J Massive shift in gene expression during transitions between developmental stages of the gall midge, *Mayetiola destructor*
M-S. Chen, S. Liu, H. Wang, X. Cheng, M. El Bouhssini, R.J. Whitworth
PLOS ONE
May 2016
Vol. 11, Issue 5
doi.org/10.1371/journal.pone.0155616

17-065-J Phenotypic plasticity of winter wheat heading date and grain yield across the US Great Plains
Crop Science
May 2016
Vol. 56, No. 5
doi.org/10.2135/cropsci2015.06.0357

17-072-J Unbiased K-mer analysis reveals changes in copy number of highly repetitive sequences during maize domestication and improvement
S. Liu, J. Zheng, P. Migeon, J. Ren, Y. Hu, C. He, H. Liu, J. Fu, F. F. White, C. Toomajian, G. Wang
Scientific Reports
2017
Vol. 7, Issue 42444
doi.org/10.1038/srep42444

17-076-B Genotype × environment × management interactions: US sorghum cropping systems
I.A. Ciampitti, P.V.V. Prasad, A.J. Schlegel, L. Haag, R. Schnell, B. Arnall, J. Lofton
Sorghum: State of the art and future prospects
January 2017
ISBN: 978-0-89118-628-1
10.2134/agronmonogr58.2014.0067

17-078-J Glyphosate-resistant Palmer amaranth (*Amaranthus palmeri*) in Nebraska: confirmation, EPSPS gene amplification, and response to POST corn and soybean herbicides
P.S. Chahal, V.K. Varanasi, M. Jugulam, A.J. Jhala
Weed Technology
January 2017
Vol. 31, Issue 1
doi.org/10.1614/WT-D-16-00109.1

17-080-J Resilience of pollen and post-flowering response in diverse sorghum genotypes exposed to heat stress under field conditions
V.S.J. Sunoj, I.M. Somayanda, A. Chiluwal, R. Perumal, P.V.V. Prasad, S.V.K. Jagadish
Crop Physiology & Metabolism
June 2017
Vol. 57, No. 3
doi.org/10.2135/cropsci2016.08.0706
17-094-J Modeling of soybean under present and future climates in Mozambique
   Climate
   June 2016
   Vol. 4
doi.org/10.3390/cli4020031

17-101-J Effects of seed protection chemicals on stand and yield of soybeans in Kansas, 2014
   D. Jardine, E. Adée, G. Sassenrath
   Plant Disease Management Reports
   March 2015
   Citation: Report No. 9:ST001
   doi: 10.1094/PDMR09

17-102-J Effects of seed protection chemicals on stand and yield of grain sorghum in Kansas, 2015
   D. Jardine, E. Adée, A. Esser
   Plant Disease Management Reports
   March 2016
   Citation: Report No. 10:CF039
   doi: 10.1094/PDMR10

17-103-J Effects of seed protection chemicals on stand and yield of soybeans at Topeka, Kansas, 2011
   D. Jardine, E. Ade
   Plant Disease Management Reports
   March 2012
   Citation: Report No. 6:ST008
   doi: 10.1094/PDMR06

17-104-J Effect of seed protection chemicals on stand and yield of soybeans at Courtland and Ottawa, Kansas, 2011
   D. Jardine, R. Nelson, E. Ade
   Plant Disease Management Reports
   March 2012
   Citation: Report No. 6:ST019
   doi: 10.1094/PDMR06

17-105-J *Camelina sativa* as a fallow replacement crop in wheat-based crop production systems in the US Great Plains
   Industrial Crops and Products
   January 2018
   Vol. 111
   doi.org/10.1016/j.indcrop.2017.10.001

17-106-B Irrigation of grain sorghum
   D.H. Rogers, A.J. Schlegel, J.D. Holman, J.P. Aguilar, I. Kisekka
   Sorghum: State of the art and future prospects
   July 2016
   ISBN: 978-0-89118-628-1
doi:10.2134/agronmonogr58.2014.0072

17-109-J Nitrate, total ammonia, and total suspended sediments modeling for the Mobile River Watershed
   V.J. Alarcon, G.F. Sassenrath
   International Journal of Agricultural and Environmental Information Systems
   2017
   Vol. 8, Issue 2
doi: 10.4018/IJAEIS

17-115-J Perspectives on potential soybean yield losses from weeds in North America
   N. Soltani, J.A. Dille, I.C. Burke, W.J. Everman, M.J. VanGessel, V.M. Davis, P.H. Sikkema
   Weed Technology
   January 2017
   Vol. 31, Issue 1
doi.org/10.1017/wet.2016.2

17-126-J Nutrient partitioning and stoichiometry in soybean: A synthesis-analysis
   Field Crops Research
   January 2017
   Vol. 200
doi.org/10.1016/j.fcr.2016.09.019

17-129-J A deletion mutation in TaHRC confers Fhb1 resistance to Fusarium head blight in wheat
   Nature Genetics
   2019
   Vol. 51, 1099-1105
doi.org/10.1038/s41588-019-0425-8
17-132-J Temporal small RNA expression profiling under drought reveals a potential regulatory role of small nucleolar RNAs in the drought responses of maize
The Plant Genome
February 2019
Vol. 12, Issue 1
doi: 10.3835/plantgenome2018.08.0058

17-133-J Site-specific erodibility in claypan soils: Dependence on subsoil characteristics
S.E. Tucker-Kulesza, G.F. Sassenrath, T. Tran, W. Koehn, L. Erickson
Applied Engineering in Agriculture
2017
Vol. 35, Issue 5
doi.org/10.13031/aea.12120

17-134-J Estimating parametric phenotypes that determine anthesis date in Zea mays: Challenges in combining ecophysiological models with genetics
A. Lamsal, S.M. Welch, J.W. White, K.R. Thorp, N.M. Bello
PLOS ONE
April 2018
Vol. 13, Issue 4
doi.org/10.1371/journal.pone.0195841

17-141-J Calibration of the APEX model to simulate management practice effects on runoff, sediment, and phosphorus loss
Journal of Environmental Quality
November 2016
Vol. 46, Issue 6
DOI: 10.2134/jeq2016.07.0272

17-142-J Multi-site evaluation of APEX for water quality: I. Best professional judgment parameterization
Journal of Environmental Quality
April 2017
Vol. 46, Issue 6
DOI: 10.2134/jeq2016.06.0226

17-143-J Applicability of models to predict phosphorus losses in drained fields: A review
Journal of Environmental Quality
February 2015
Vol. 44, Issue 2
DOI: 10.2134/jeq2014.05.0220

17-145-B Weed competition and management in sorghum
C.R. Thompson, J.A. Dille, D.E. Peterson
Sorghum: State of the Art and Future Perspectives
June 2017
ISBN: 978-0-89118-628-1
DOI: 10.2134/agronmonogr58.2014.0071

17-158-J Population genomics of pearl millet (Pennisetum glaucum (L.) R. Br.): Comparative analysis of global accessions and Senegalese landraces
BMC Genomics
2015
Vol. 16
doi.org/10.1186/s12864-015-2255-0

17-163-J Genomic tools in pearl millet breeding for drought tolerance: Status and prospects
D.D. Serba, R.S. Yadav
Frontiers in Plant Science
November 2016
doi.org/10.3389/fpls.2016.01724

17-167-J Potential benefits of climate change for crop productivity in China
Agricultural and Forest Meteorology
August 2015
Vol. 208
http://dx.doi.org/10.1016/j. agrformet.2015.04.024
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Journal/Source</th>
<th>Volume/Publication Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-175-J</td>
<td>Potential hotspot areas of nitrous oxide emissions from grazed pastoral dairy farm systems</td>
<td>J. Luo, N. Bolan, M.B. Kirkham</td>
<td>Advances in Agronomy</td>
<td>Vol. 145, Pg. 205-268 <a href="http://dx.doi.org/10.1016/bs.agron.2017.05.006">http://dx.doi.org/10.1016/bs.agron.2017.05.006</a></td>
</tr>
<tr>
<td>17-176-S</td>
<td>2016 Kansas performance tests with corn hybrids</td>
<td>J. Lingenfelser and multiple co-authors</td>
<td>Kansas Agricultural Experiment Station</td>
<td>SRP1129</td>
</tr>
<tr>
<td>17-177-S</td>
<td>2016 Kansas performance tests with grain sorghum</td>
<td>J. Lingenfelser and multiple co-authors</td>
<td>Kansas Agricultural Experiment Station</td>
<td>SRP1131</td>
</tr>
<tr>
<td>17-178-S</td>
<td>2016 Kansas performance tests with soybean varieties</td>
<td>J. Lingenfelser and multiple co-authors</td>
<td>Kansas Agricultural Experiment Station</td>
<td>SRP1130</td>
</tr>
<tr>
<td>17-181-J</td>
<td>Optimizing preplant irrigation for maize under limited water in the High Plains</td>
<td>I. Kisekka, A. Schlegel, L. Ma, P.H. Gowda, PVV. Prasad</td>
<td>Agricultural Water Management</td>
<td>June 2017 Vol. 187 doi.org/10.1016/j.agwat.2017.03.023</td>
</tr>
<tr>
<td>17-194-S</td>
<td>2017 Chemical weed control for field crops, pastures, rangeland and noncropland</td>
<td>C.R. Thompson, D.E. Peterson, W.H. Fick, R.S. Currie, V. Kumar, J.W. Slocombe</td>
<td>Kansas Agricultural Experiment Station</td>
<td>SRP1132</td>
</tr>
</tbody>
</table>
17-196-J Genetic variation for tolerance to terminal heat stress in *Dasypyrum villosum*
J. Fu, R.L. Bowden, S.V.K. Jagadish, B.S. Gill
Crop Science
August 2017
Vol. 57, No. 5, p. 2626-2632

17-197-J Quantifying pearl millet response to high temperature stress: Thresholds, sensitive stages, genetic variability and relative sensitivity of pollen and pistil
M. Djanaguiraman, R. Perumal, I.A. Ciampitti, S.K. Gupta, P.V.V. Prasad
Plant, Cell and Environment
May 2018
Vol. 41, Issue 5
doi.org/10.1111/pce.12931

17-213-J Decreased photosynthetic rate under high temperature in wheat is due to lipid desaturation, oxidation, acylation, and damage of organelles
M. Djanaguiraman, D.L. Boyle, R. Welte, P.V.V. Prasad
BMC Plant Biology
April 2018
Vol. 18
doi.org/10.1186/s12870-018-1263-z

17-230-J Molecular cytogenetics to characterize mechanisms of gene duplication in pesticide resistance
M. Jugulam, B.S. Gill
Pest Management Science
July 2017
doi.org/10.1002/ps.4665

17-231-J Target site–based and non–target site based resistance to ALS inhibitors in Palmer amaranth (*Amaranthus palmeri*)
S. Nakka, C.R. Thompson, D.E. Peterson, M. Jugulam
Weed Science
November 2017
Vol. 65, Issue 6
doi.org/10.1017/wsc.2017.43

17-234-J No impact of increased EPSPS gene copy number on growth and fecundity of glyphosate-resistant kochia (*Bassia scoparia*)
O.A Oshipan, J.A. Dille
Weed Science
January 2019
Vol. 67, Issue 1
doi.org/10.1017/wsc.2018.82

17-235-J Potassium fixation by oxidized and reduced forms of different phyllosilicates
A. Florence, M. Ransom, D. Mengel
Soil Mineralogy
October 2017
Vol. 81, No. 5

17-237-J Genomic distribution of EPSPS copies conferring glyphosate resistance in Palmer amaranth and kochia
M. Jugulam, A.J. Dillon
Indian Journal of Weed Science
2016
Vol. 48, Issue 2
doi.org/10.5958/0974-8164.2016.00034.4

17-238-B Biology, physiology and molecular biology of weeds
M. Jugulam
CRC Press
2017
doi.org/10.1201/978131515121031

17-239-B Advancement of weed science as an important discipline of agriculture
A. Varanasi, M. Jugulam
CRC Press
2017
doi.org/10.1201/978131515121031

17-240-B Gene amplification and herbicide resistance
M. Jugulam, K. Putta, V.K Varanasi, D-H. Koo
CRC Press
2017
doi.org/10.1201/978131515121031
17-241-J An integrated approach to control glyphosate-resistant *Ambrosia trifida* with tillage and herbicides in glyphosate-resistant maize
Weed Research
February 2017
Vol. 57, Issue 2
doi.org/10.1111/wre.12244

Y. Assefa, P.V.V. Prasad, P. Carter, M. Hinds, G. Bhalla, R. Schon, M. Jeschke, S. Paszkiewicz, I.A. Ciampitti
Crop Science
June 2017
Vol. 57, No. 5
doi: 10.2135/cropsci2017.01.0066

17-267-J Sensitivity of sorghum pollen and pistil to high-temperature stress
M. Djanaguiraman, R. Perumal, S.V.K. Jagadish, I.A. Ciampitti, R. Welti, P.V.V. Prasad
Plant, Cell and Environment
May 2018
Vol. 41, Issue 5
doi/10.1111/pce.13089

17-268-J Major management factors determining spring and winter canola yield in North America
Y. Assefa, P.V.V. Prasad, C. Foster, Y. Wright, S. Young, P. Bradley, M. Stamm, I.A. Ciampitti
Crop Science
January 2018
Vol. 58, Issue 1
doi:10.2135/cropsci2017.02.0079

17-271-J Evaluating the impact of future climate change on irrigated maize production in Kansas
A. Araya, I. Kisekka, X. Lin, P.V.V. Prasad, P.H. Gowda, C.W. Rice, A. Andales
Climate Risk Management
2017
Vol. 17
doi.org/10.1016/j.crm.2017.08.001

17-279-S 2016 Kansas performance test with sunflower hybrids
J. Lingenfelser and multiple co-authors
SRP1133
Kansas Agricultural Experiment Station

17-280-J Increased power to dissect adaptive traits in global sorghum diversity using a nested association mapping population
Genetics
2017
Vol. 206, Issue 2
doi.org/10.1534/genetics.116.198499

17-300-B Book chapter: Sorghum breeding for biotic stress tolerance
Achieving Sustainable Cultivation in Sorghum: Genetics, Breeding, and Production Techniques (Rooney, W.L., ed.)
2018
Vol. 1
ISBN: 9781786761200

17-309-J Registration of ‘Tatanka’ hard red winter wheat
Journal of Plant Registrations: Cultivar
January 2017
Vol. 12, Issue 1
DOI: 10.3198/jpr2017.04.0019crc

17-310-J Estimating methane emissions from beef cattle in a feedlot using the eddy covariance technique and footprint analysis
P. Prajapati, E.A. Santos
Agricultural and Forest Meteorology
August 2018
Vol. 258
doi.org/10.1016/j.agrformet.2017.08.004
17-316-J Gene duplication and aneuploidy trigger rapid evolution of herbicide resistance in common waterhemp
Plant Physiology
March 2018
doi.org/10.1104/pp.17.01668

17-317-J Influence of plant growth stage and temperature on glyphosate efficacy in common lambsquarters (Chenopodium album)
R.D. DeGreeff, A.V. Varanasi, J.A. Dille, D.E. Peterson, M. Jugulam
Weed Technology
August 2018
Vol. 32, Issue 4
doi.org/10.1017/wet.2018.38

17-319-J Heat stress during flowering affects time of day of flowering, seed-set, and grain quality in spring wheat
Crop Science
January 2018
Vol. 58, No. 1
doi:10.2135/cropsci2017.04.0221

17-321-S Kansas Field Research
E.A. Adee and multiple co-authors
Kansas Agricultural Experiment Station
https://newprairiepress.org/kaesrr/vol3/iss6/

17-322-S Kansas Fertilizer Research
D.A. Ruiz Diaz and multiple co-authors
Kansas Agricultural Experiment Station
https://newprairiepress.org/kaesrr/vol3/iss3/

17-326-J Climate-smart management can further improve winter wheat yield in China
S. Sun, X. Yang, X. Lin, G. Sassenrath, K. Li
Agricultural Systems
2018
Vol. 162
doi.org/10.1016/j.agsy.2018.01.010

17-340-J Metabolism of 2,4-dichlorophenoxyacetic acid contributes to resistance in a common water-hemp (Amaranthus tuberculatus) population
Pest Management Science
October 2018
Vol. 74, Issue 10
doi.org/10.1002/ps.4811

17-352-J Survey of the genomic landscape surrounding the 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS) gene in glyphosate-resistant Amaranthus palmeri from geographically distant populations in the USA
W.T. Molin, A.A. Wright, M.J. VanGessel, W.B. McCloskey, M. Jugulam, R.E. Hoagland
Pest Management Science
May 2018
Vol. 74, Issue 5
doi.org/10.1002/ps.4659

17-353-J Can cover or forage crops replace fallow in the semiarid central Great Plains?
Crop Science
2018
Vol. 58, No. 2
doi:10.2135/cropsci2017.05.0324

17-358-J Integrated bioethanol production to boost low-concentrated cellulosic ethanol without sacrificing ethanol yield
Y. Xu, M. Zhang, K. Roozeboom, D. Wang
Bioresource Technology
2018
Vol. 250
doi.org/10.1016/j.biortech.2017.11.056

17-360-J Vertical changes of soil microbial properties in claypan soils
C.-J. Hsiao, G.F. Sassenrath, L.H. Zeglin, G.M. Hettiarachchi, C.W. Rice
Soil Biology and Biochemistry
June 2018
Vol. 121
doi.org/10.1016/j.soilbio.2018.03.012
An efficient modified method for plant leaf lipid extraction results in improved recovery of phosphatidic acid
S. Shiva, R. Enninful, M.R. Roth, P. Tamura, S. V. K. Jagadish, R. Welti
Plant Methods
February 2018
Vol. 14
http://dx.doi.org/10.1186%2Fs13007-018-0282-y

Control of roughleaf dogwood with tebuthiuron pellets in Pottawatomie County, Kansas
G. Brunkow, W.H. Fick
Transactions Kansas Academy of Science
October 2017
Vol. 120, Issue 3-4
doi.org/10.1660/062.120.0405

Crop residue harvest impacts wind erodibility and simulated soil loss in the central Great Plains
Y. He, D.R. Presley, J. Tatarko, H. Blanco-Canqui
Global Change Biology Bioenergy
March 2018
Vol. 10, Issue 3
doi.org/10.1111/gcbb.12483

Porcine Wharton’s jelly cells distribute throughout the body after intraperitoneal injection
K. Pachthongsuk, T. Rathbun, D. Troyer, D.L. Davis
Stem Cell Research and Therapy
February 2018
Vol. 9, Issue 38
10.1186/s13287-018-0775-7

Associations between activity of arginase or matrix metalloproteinase-8 (MMP-8) and metritis in periparturient dairy cattle
Theriogenology
July 2017
Volume 97
http://dx.doi.org/10.1016/j.theriogenology.2017.04.025
Animal Sciences and Industry

15-292-J A survey of dry-processed-corn particle size and fecal starch in midwestern United States feedlots
Professional Animal Scientist
October 2015
Vol. 31, Issue 5
doi.org/10.15232/pas.2015-01392

15-299-J Evaluating chemical mitigation of Porcine Epidemic Diarrhea virus (PEDV) in swine feed and ingredients
Journal of Animal Science
November 2015
10.4148/2378-5977.1110

15-313-J Elevated concentrations of crude glycerin in diets for beef cattle: feedlot performance, carcass traits, and ruminal metabolism
Journal of Animal Science
October 2019
Vol. 97, Issue 10
doi.org/10.1093/jas/skz281

15-445-J Finely grinding cereal grains in pelleted diets offers little improvement in nursery pig growth performance
Journal of Animal Science
November 2015
10.4148/2378-5977.1122

16-006-J High-fiber ingredient withdrawal strategy before slaughter in finishing pigs
Journal of Swine Health and Production
2017
Vol. 25, Issue 1, 29-33
doi.org/10.1016/j.jashp.2018.06.007

16-063-J Using network flow modeling to determine pig flow in a commercial production system
Journal of Computers and Electronics in Agriculture
December 2018
Vol. 155
doi.org/10.1016/j.compag.2018.10.022
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Journal/Conference</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-118-S</td>
<td>Swine Day 2015</td>
<td>R.D. Goodband and multiple co-authors</td>
<td>Kansas Agricultural Experiment Station Research Reports</td>
<td>Vol. 2, Issue 8</td>
<td><a href="https://newprairiepress.org/kaesrr/vol2/iss8/">https://newprairiepress.org/kaesrr/vol2/iss8/</a></td>
</tr>
</tbody>
</table>
17-236-J Associations between activity of arginase or matrix metalloproteinase-8 (MMP-8) and metritis in periparturient dairy cattle
Theriogenology
July 2017
Volume 97
http://dx.doi.org/10.1016/j.theriogenology.2017.04.025

17-243-J Evaluation of an intravaginal triptorelin acetate gel for inducing ovulation in mares
Journal of Animal Science
August 2017
Vol. 95, Issue 8
doi.org/10.2527/jas.2017.1373

17-260-S Dairy Research 2016
B.J. Bradford and multiple co-authors
Kansas Agricultural Experiment Station
Research Reports
Vol. 2, Issue 9
https://newprairiepress.org/kaesrr/vol2/iss9/

17-273-J Cattlemen's Day 2017
E.A. Boyle and multiple co-authors
Kansas Agricultural Experiment Station
Research Reports
Vol. 3, Issue 1
https://newprairiepress.org/kaesrr/vol3/iss1/

17-288-J The use of current events to enhance student learning in agricultural genetics
J.M. Bormann, M.M. Rolf
NACTA Journal
March 2018
Vol. 62, Issue 1

17-290-J Technical note: Validation of an automated system for monitoring and restricting water intake in group-housed beef steers
Journal of Animal Science
September 2017
Vol. 95, Issue 9
doi.org/10.2527/jas.2017.1593

17-307-J Effects of early postpartum sodium salicylate treatment on long-term milk, intake, and blood parameters of dairy cows
A.J. Carpenter, C.M. Ylioja, L.K. Mamedova, K.E. Olagaray, B.J. Bradford
Journal of Dairy Science
February 2018
Vol. 101, Issue 2
doi.org/10.3168/jds.2017-13057

17-337-J Response of lactating dairy cows with or without purulent vaginal discharge to gonadotropin-releasing hormone and prostaglandin F2α
B.E. Voelz, L. Rocha, F. Scortegagna, J.S. Stevenson, L.G.D. Mendonça
Journal of Animal Science
January 2018
Vol. 96, Issue 1
doi.org/10.1093/jas/skx035

17-341-J Effects of increasing space allowance by removing a pig or gate adjustment on finishing pig growth performance
Journal of Animal Science
July 2018
Vol. 96, Issue 7
doi.org/10.1093/jas/sky167

17-343-J Effects of increasing copper from either copper sulfate or combinations of copper sulfate and a copper-amino acid complex on finishing pig growth performance and carcass characteristics
Translational Animal Science
January 2019
Vol. 3, Issue 4
doi.org/10.1093/tas/txz112

17-344-J Effects of increasing copper from tri-basic copper chloride or a copper-methionine chelate on growth performance of nursery pigs
Translational Animal Science
January 2019
Vol. 3, Issue 1
doi.org/10.1093/tas/txy091
17-347-J Determining the available phosphorus release of Natuphos E 5,000 G phytase for nursery pigs
Journal of Animal Science
March 2018
Vol. 96, Issue 3
doi.org/10.1093/jas/sky006

17-348-J Determining the impact of increasing standardized ileal digestible lysine for primiparous and multiparous sows during lactation
Journal of Animal Science
April 2018
Vol. 96
doi.org/10.1093/jas/sky073.308

17-355-J Two split-time artificial insemination programs in suckled beef cows
Journal of Animal Science
November 2017
Vol. 95, Issue 11
doi.org/10.2527/jas2017.1805

17-363-J Interaction between supplemental zinc oxide and zilpaterol hydrochloride on growth performance, carcass traits, and blood metabolites in feedlot steers
Journal of Animal Science
December 2017
Vol. 95, Issue 12
doi.org/10.2527/jas2017.1761

17-364-J Interactive effects of supplemental Zn sulfate and ractopamine hydrochloride on growth performance, carcass traits, and plasma urea nitrogen in feedlot heifers
Journal of Animal Science
October 2017
Vol. 95, Issue 10
doi.org/10.2527/jas2017.1764

17-366-J Ruminal microbes, microbial products, and systemic inflammation
M. Garcia, B.J. Bradford, and T.G. Nagaraja
The Professional Animal Scientist
December 2017
Vol. 33, Issue 6
doi.org/10.15232/pas.2017-01663

17-367-J Effects of TNF receptor blockade on in vitro cell survival and response to negative energy balance in dairy cattle
Journal of Animal Science and Biotechnology
January 2018
Vol. 9, Article 6
doi.org/10.1186/s40104-017-0224-y

17-369-J Relative bioavailability of carnitine delivered by ruminal or abomasal infusion or by encapsulation in dairy cattle
Journal of Dairy Science
March 2018
Vol. 101, Issue 3
doi.org/10.3168/jds.2017-13656

17-370-J Modeling the effects of standardized ileal digestible valine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol. 1, Issue 4
doi.org/10.2527/tas2017.0049

17-371-J Modeling the effects of standardized ileal digestible isoleucine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol.1, Issue 4
doi.org/10.2527/tas2017.0048
<table>
<thead>
<tr>
<th>Volume</th>
<th>Issue</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

**Apparel, Textiles, and Interior Design**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Issue</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

**Biochemistry and Molecular Biophysics**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Issue</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

29
L.G. Schrag, X. Cao, A.I. Herrera, Y. Wang, H. Jiang, O. Prakash
Current Protein and Peptide Science
2017
Vol. 24, Issue 1
doi.org/10.2174/0929866524666161121142840

17-029-J 1H, 15N, and 13C resonance assignments of the third domain from the S. aureus innate immune evasion protein Eap
A.I. Herrera, N.T. Ploscariu, B.V. Geisbrecht, O. Prakash
Biomolecular NMR Assignments
2018
Vol. 12, Issue 1
https://dx.doi.org/10.1007%2Fs12104-018-9804-9

17-081-J Defining the extreme substrate specificity of Euonymus alatus diacylglycerol acetyltransferase, an unusual membrane bound O-acyltransferase
S. Bansal, T.P. Durrett
Bioscience Reports
2016
Vol. 36
doi.org/10.1042/BSR20160277

17-085-J Protein aggregation in Ehrlichia chaffeensis during infection of mammalian cells
D. Kuczynska-Wisnik, C. Cheng, R.R. Ganta, M. Zolkiewski
FEMS Microbiology Letters
March 2017
Vol. 364, Issue 6
doi.org/10.1093/femsle/fnx059

17-149-J The immune properties of Manduca sexta transferrin
L.M. Brummett, M.R. Kanost, M.J. Gorman
Insect Biochemistry and Molecular Biology
February 2017
Vol. 81
doi.org/10.1016/j.ibmb.2016.12.006

17-165-B Structure and function of stress responsive peptides in insects
L.G. Schrag, A.I. Herrera, Y. Wang, O. Prakash, H. Jiang
Peptide-Based Drug Discovery: Challenges and new therapeutics
2017
978-1-78262-732-6
doi.org/10.1039/9781788011532-00438

17-191-J Delivery of lethal dsRNAs in insect diets by branched amphiphilic peptide capsules
Journal of Controlled Release
March 2018
Vol. 273
doi.org/10.1016/j.jconrel.2018.01.010

17-296-J Metabolic engineering of Saccharomyces cerevisiae to produce a reduced viscosity oil from lignocellulose
T.N.T. Tran, R.J. Breuer, R.A. Narasimhan, L.S. Parreiras, Y. Zhang, T.K. Sato, T.P. Durrett
Biotechnology for Biofuels
March 2017
Vol. 10
doi.org/10.1186/s13068-017-0751-y

17-323-J Simultaneous targeting of multiple gene homeologues to alter seed oil production in Camelina sativa
J.A. Aznar-Moreno, T.P. Durrett
Plant and Cell Physiology
April 2017
Vol. 58
doi.org/10.1093/pcp/pcx058

17-329-J Review: Metabolic engineering of unusual lipids in the synthetic biology era
J.A. Aznar-Moreno, T.P. Durrett
Plant Science
October 2017
Vol. 263
doi.org/10.1016/j.plantsci.2017.07.007
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Journal/Month-Year</th>
<th>Volume/Issue</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-394-J</td>
<td>Metalloprotease-dependent activation of EGFR modulates the CD44+/CD24- populations in triple negative breast cancer cells through the MEK/ERK pathway</td>
<td>R. Wise, A. Zolkiewska</td>
<td>Breast Cancer Res &amp; Treat</td>
<td>November 2017</td>
<td>doi.org/10.1007/s10549-017-4440-0</td>
</tr>
</tbody>
</table>

**Biological and Agricultural Engineering**

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Journal/Month-Year</th>
<th>Volume/Issue</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-161-J</td>
<td>Evaluating optimum limited irrigation management strategies for corn production in the Ogallala Aquifer Region</td>
<td>A. Araya, I. Kisekka, P.V. Vara Prasad, P.H. Gowda</td>
<td>Journal Irr &amp; Drain Eng</td>
<td>October 2017</td>
<td>doi.org/10.1061/(ASCE)IR.1943-4774.0001228</td>
</tr>
<tr>
<td>16-210-J</td>
<td>Carbodiimide stabilizes the ultrasound-pretreated camelina protein structure with improved water resistance</td>
<td>X. Zhu, D. Wang, X.S. Sun</td>
<td>Industrial Crops &amp; Prod</td>
<td>March 2017</td>
<td>doi.org/10.1016/j.indcrop.2016.11.001</td>
</tr>
<tr>
<td>16-231-J</td>
<td>Anticancer drug Camptothecin test in 3D hydrogel networks with HeLa cells</td>
<td>J. Liang, X.S. Sun, Z. Yang, S. Cao</td>
<td>Scientific Reports</td>
<td>February 2017</td>
<td>doi.org/10.1038/srep37626</td>
</tr>
<tr>
<td>16-285-J</td>
<td>High-solids bio-conversion of maize starch to ethanol</td>
<td>Z. Li, D. Wang, Y.-C. Shi</td>
<td>Starch</td>
<td>January 2019</td>
<td>doi.org/10.1002/star.201800142</td>
</tr>
<tr>
<td>16-290-J</td>
<td>Substantially reinforcing plant oil-based materials via cycloaliphatic epoxy with double bond-bridged structure</td>
<td>C. Li, T. Li, X. Cai, X.S. Sun</td>
<td>Polymer</td>
<td>December 2016</td>
<td><a href="http://dx.doi.org/10.1016/j.polymer.2016.10.014">http://dx.doi.org/10.1016/j.polymer.2016.10.014</a></td>
</tr>
</tbody>
</table>
17-035-J Adhesion properties of soy protein adhesives enhanced by biomass lignin
S. Pradyawong, G. Qi, N. Li, X.S. Sun, D. Wang
International Journal of Adhesion and Adhesives 2017
Vol. 75
doi.org/10.1016/j.ijadhadh.2017.02.017

17-037-J Spatio-temporal evaluation of plant height in corn via unmanned aerial systems
S. Varela, Y. Assefa, P.V.V. Prasad, N.R. Peralta, T.W. Griffin, A. Sharda, A. Ferguson, I.A. Ciampitti
Journal of Applied Remote Sensing August 2017
Vol. 11, Issue 3
doi.org/10.1117/1.JRS.11.036013

17-046-J A review of sweet sorghum as a viable renewable bioenergy crop and its techno-economic analysis
N.B. Appiah-Nkansah, J. Li, W. Rooney, D. Wang
Renewable Energy 2019
Vol. 143
doi.org/10.1016/j.renene.2019.05.066

17-052-J High gravity enzymatic hydrolysis of hydrothermal and ultrasonic pretreated big bluestem with recycling prehydrolysate water
Y. Xu, K. Zhang, D. Wang
Renewable Energy 2017
Vol. 114, Part B
doi.org/10.1016/j.renene.2017.07.045

17-074-J Phenotypic diversity of anthocyanins in sorghum accessions with various pericarp pigments
Journal of Nutrition & Food Sciences 2017
Vol. 7, Issue 4
DOI:10.4172/2155-9600.1000610

17-106-B Irrigation of grain sorghum
D.H. Rogers, A.J. Schlegel, J.D. Holman, J.P. Aguilar, I. Kisekka
Sorghum: State of the art and future prospects
July 2016
ISBN: 978-0-89118-628-1
doi:10.2134/agronmonogr58.2014.0072

17-116-J Epoxidized and acrylated epoxidized camelina oils for ultraviolet-curable wood coatings
Y. Li, D. Wang, X.S. Sun
Journal of the American Oil Chemists' Society October 2018
Vol. 95, Issue 10
doi.org/10.1002/aocs.12123

17-141-J Calibration of the APEX model to simulate management practice effects on runoff, sediment, and phosphorus loss
Journal of Environmental Quality November 2016
Vol. 46, Issue 6
DOI: 10.2134/jeq2016.07.0272

17-147-J Impacts of alternative climate information on hydrologic processes with SWAT: A comparison of NCDC, PRISM and NEXRAD datasets
J. Gao, A.Y. Sheshukov, H. Yen, M. White
CATENA September 2017
Vol. 156
doi.org/10.1016/j.catena.2017.04.010

17-151-J Ethanol production from mixtures of sweet sorghum juice and sorghum starch using very high gravity fermentation with urea supplementation
N.B. Appiah-Nkansah, K. Zhang, W. Rooney, D. Wang
Industrial Crops and Products 2018
Vol. 111
doi.org/10.1016/j.indcrop.2017.10.028
17-152-J Integrating starchy substrate into cellulosic ethanol production to boost ethanol titers and yields
Y. Xu, D. Wang
Applied Energy
2017
Vol. 195
doi.org/10.1016/j.apenergy.2017.03.035

17-153-J Fatty acid chain combined with cycloaliphatic rings via Amberlyst-15: A promising structure for high biocontent epoxy design
C. Li, X. Cai, J. Sung, H. Wang, S.H. Bosmann, X.S. Sun
Journal of Polymer Science Part A: Polymer Chemistry
March 2017
Vol. 55, Issue 5
doi.org/10.1002/pola.28452

17-169-J Revisiting precision mobile drip irrigation under limited water
I. Kisekka, T. Oker, G. Nguyen, J. Aguilar, and D. Rogers
Irrigation Science
November 2017
Vol. 35, Issue 6
doi.org/10.1007/s00271-017-0555-7

17-183-J Accuracy of topographic index models at identifying ephemeral gully trajectories on agricultural fields
A.Y. Sheshukov, L. Sekaluvu, S.L. Hutchinson
Geomorphology
April 2018
Vol. 306
doi.org/10.1016/j.geomorph.2018.01.026

17-192-J Bio-based wood adhesive from camelina protein (a biodiesel residue) and depolymerized lignin with improved water resistance
X. Zhu, D. Wang, N. Li, X.S. Sun
ACS Omega
November 2017
Vol. 2
doi.org/10.1021/acsomega.7b01093

17-223-J Ammonia and methane emission factors from cattle operations expressed as losses of dietary nutrients or energy
Z. Liu, Y. Liu, J.P. Murphy, R. Maghirang
Agriculture
February 2017
Vol. 7, Issue 3
doi.org/10.3390/agriculture7030016

17-245-J Estimating ambient ozone effect of Kansas rangeland burning with receptor modeling and regression analysis
Z. Liu, Y. Liu, J.P. Murphy, R. Maghirang
Environments
February 2017
Vol. 4, Issue 1
doi.org/10.3390/environments4010014

17-258-J Longevity and performance of a subsurface drip irrigation system
F.R. Lamm, D.H. Rogers
Transactions of the ASABE
Vol. 60, Issue 3
doi.org/10.13031/trans.12237

17-292-J Effect of irrigation on physicochemical properties and bioethanol yield of drought tolerant and conventional corn
K. Zhang, B. Peng, I. Kisekka, M. Zhang, D. Rogers, D. Wang
Irrigation Science
2018
Vol. 36, Issue 2
DOI (10.1007/s00271-017-0563-7

17-292-J Effect of irrigation on physicochemical properties and bioethanol yield of drought tolerant and conventional corn
K. Zhang, B. Peng, I. Kisekka, M. Zhang, D. Rogers, D. Wang
Irrigation Science
2018
Vol. 36, Issue 2
DOI (10.1007/s00271-017-0563-7
17-351-J Evaluating effects of deficit irrigation strategies on grain sorghum attributes and biofuel production
B. Pang, K. Zhang, I. Kisekka, S. Bean, M. Zhang, D. Wang
Journal of Cereal Science
2018
Vol. 79
doi.org/10.1016/j.jcs.2017.09.002

17-357-J Hydrologic alterations predicted by seasonally-consistent subset ensembles of general circulation models
A.Y. Sheshukov, K.R. Douglas-Mankin
Climate
June 2017
Vol. 5, Issue 3
doi.org/10.3390/cli5030044

17-358-J Integrated bioethanol production to boost low-concentrated cellulosic ethanol without sacrificing ethanol yield
Y. Xu, M. Zhang, K. Roozeboom, D. Wang
Bioresource Technology
2018
Vol. 250
doi.org/10.1016/j.biortech.2017.11.056

17-365-J Trends in plant available soil water on producer fields of western Kansas
F.R. Lamm, D.H. Rogers, A.J. Schlegel, X. Lin, R.M. Aiken, N.L. Klocke, L.R. Stone, L.K. Shaw
Applied Engineering in Agriculture
2017
Vol. 33, Issue 6, 859-868
doi.org/10.13031/aea.12452

17-374-J Contributions of Kansas rangeland burning to ambient O₃: Analysis of data from 2001 to 2016
Z. Liu, Y. Liu, J.P. Murphy, R. Maghirang
Science of The Total Environment
March 2018
Vol. 618
doi.org/10.1016/j.scitotenv.2017.09.075

Division of Biology

15-026-J Bioorthogonal click chemistry for fluorescence imaging of choline phospholipids in plants
J.M. Paper, T. Mukherjee, K. Schrick
Plant Methods
2018
Vol. 14, Issue 31

15-189-J Functional characterization of hesp018, a baculovirus-encoded serpin gene
D.M.P. Ardisson-Araujo, G.F. Rohrmann, B.M. Ribeiro, R.J. Clem
Journal of General Virology
May 2015
doi: 10.1099/vir.0.000041

15-428-J Wheat leaf lipids during heat stress: I. High day and night temperatures result in major lipid alterations
S. Narayanan, P. Tamura, M.R. Roth, P.V.V. Prasad, R. Weltri
Plant Physiology
October 5, 2015
Vol. 39, Issue 4
DOI: 10.1111/pce.12649

16-196-J Changes in soil properties, microbial biomass, and fluxes of C and N in soil following post-agricultural grassland restoration
S.T. Rosenzweig, M.A. Carson, S.G. Baer, J.M. Blair
Applied Soil Ecology
April 2016
Vol. 100, p. 186-194
dx.doi.org/10.1016/j.apsoil.2016.01.001

16-209-J Increasing fish taxonomic and functional richness affects ecosystem properties of small headwater prairie streams
E. Martin, K. Gido, N. Bello, W. Dodds, A. Veach
Freshwater Biology
April 2016
Vol. 61, 887-898
doi.org/10.1111/fwb.12752

34
16-231-J Anticancer drug Camptothecin test in 3D hydrogel networks with HeLa cells
J. Liang, X.S. Sun, Z. Yang, S. Cao
Scientific Reports
February 2017
Article Number 37626
doi.org/10.1038/srep37626

16-345-J Physiological and molecular characterization of hydroxyphenylpyruvate dioxygenase (HPPD)-inhibitor resistance in Palmer amaranth (Amaranthus palmeri S. Wats.)
Frontiers in Plant Science
April 2017
Vol. 11, issue 8
doi.org/10.3389/fpls.2017.00555

16-353-J Foraging decisions underlying restricted space-use: Effects of fire and forage maturation on large herbivore nutrient uptake
E.J. Raynor, A. Joern, J.B. Nippert, J.M. Briggs
Ecology and Evolution
August 2016
Vol. 6, Issue 16, p. 5843-5853
https://dx.doi.org/10.1002/ece3.2304

17-061-J First record of the woodchuck in Osborne County, Kansas
Transactions of the Kansas Academy of Science
September 2016
Vol. 119
doi.org/10.1660/062.119.0416

17-062-J Spatial and successional dynamics of microbial biofilm communities in a grassland stream ecosystem
A.M. Veach, J.C. Stegen, S.P. Brown, W.K. Dodds, A. Jumpponen
Molecular Ecology
September 2016
Vol. 25
doi.org/10.1111/mec.13784

17-119-J 1.45 A resolution structure of SRPN18 from the malaria vector Anopheles gambiae
D.A. Meekins, X. Zhang, K.P. Battaile, S. Lovell, K. Michel
Acta Crystallographica
December 2016
Vol. 72
doi.org/10.1107/S2053230X16017854

17-123-J Patterns and correlates of within-season breeding dispersal: A common strategy in a declining grassland songbird
E.J. Williams, W.A. Boyle
The Auk
2017
Vol. 135
DOI: 10.1642/AUK-17-69.1

17-124-B Chapter 19 - Irruptive migrations: Owls, raptors and waterfowl
W.A. Boyle
The Migration Ecology of Birds
ISBN 978-0-12-517367-4
doi.org/10.1016/B978-0-12-517367-4.X5000-1

17-139-J Altitudinal bird migration in North America
W.A. Boyle
Auk: Ornithological Advances
April 2017
Vol. 134
doi.org/10.1642/AUK-16-228.1

17-157-J The root of the problem: direct influence of riparian vegetation on estimation of whole stream metabolic rates
W.K. Dodds, F. Tromboni, W.A. Saltarelli, D.G.F. Cunha
Limnology and Oceanography Letters
2017
Vol. 2, Issue 1
doi.org/10.1002/lol2.10032

17-159-J Validation of a field-ready handheld meter for plasma β-hydroxybutyrate analysis
A.S. Sommers, W.A. Boyle, L.P. McGuire
Journal of Field Ornithology
December 2017
Vol. 88, Issue 4
doi.org/10.1111/jofo.12233

17-191-J Delivery of lethal dsRNAs in insect diets by branched amphiphilic peptide capsules
Journal of Controlled Release
March 2018
Vol. 273
doi.org/10.1016/j.jconrel.2018.01.010
Testing metabolic cold adaptation as a driver of warm-water fish species replacement along the river continuum
M.J. Troia, K.B. Gido
Environmental Biology of Fishes
March 2017
Vol. 100
doi.org/10.1007/s10641-017-0577-2

Decreased photosynthetic rate under high temperature in wheat is due to lipid desaturation, oxidation, acylation, and damage of organelles
M. Djanaguiraman, D.L. Boyle, R. Welte, P.V.V. Prasad
BMC Plant Biology
April 2018
Vol. 18
doi.org/10.1186/s12870-018-1263-z

Genomic abundance and transcriptional activity of diverse gypsy and copia long terminal repeat retrotransposons in three wild sunflower species
F. Qiu, M.C. Ungerer
BMC Plant Biology
January 2018
Vol. 18
doi.org/10.1186/s12870-017-1223-z

Probing whole-stream metabolism: influence of spatial heterogeneity on rate estimates
A.C. Siders, D.M. Larson, J. Ruegg, W.K. Dodds
Freshwater Biology
January 2017
Vol. 62, Issue 4
doi.org/10.1111/fwb.12896

Complex variation in habitat selection strategies among individuals driven by extrinsic factors
E.J. Raynor, H.L. Beyer, J.M. Briggs, A. Joern
Ecology and Evolution
February 2017
Vol. 7, Issue 6
doi.org/10.1002/ece3.2764

Temporal variability in large grazer space use in an experimental landscape
Ecosphere
January 2017
Vol. 8, Issue 1
doi.org/10.1002/ecs2.1674

Sensitivity of sorghum pollen and pistil to high-temperature stress
M. Djanaguiraman, R. Perumal, S.V.K. Jagadish, I.A. Ciampitti, R. Welte, P.V.V. Prasad
Plant, Cell and Environment
May 2018
Vol. 41, Issue 5
doi.org/10.1111/pce.13089

The transcriptome of the lone star tick, Amblyomma americanum, reveals molecular changes in response to infection with the pathogen, Ehrlichia chaffeensis
D. Kim, D.C. Jaworski, C. Cheng, A.D.S. Nair, R.R. Ganta, N. Herndon, S. Brown, Y. Park
Journal of Asia-Pacific Entomology
September 2018
Vol. 21, Issue 3
doi.org/10.1016/j.aspen.2018.05.009

Landscape context drives breeding habitat selection by an enigmatic grassland songbird
M.R. Herse, M.E. Estey, P.J. Moore, B.K. Sandercoc, W.A. Boyle
Landscape Ecology
December 2017
Vol. 32
doi.org/10.1007/s10980-017-0574-z

Vertical changes of soil microbial properties in claypan soils
C.-J. Hsiao, G.F. Sassenrath, L.H. Zeglin, G.M. Hettiarachchi, C.W. Rice
Soil Biology and Biochemistry
June 2018
Vol. 121
doi.org/10.1016/j.soilbio.2018.03.012

Comparative transcriptome and lipidome analyses reveal molecular chilling responses in chilling-tolerant sorghums
S.R. Marla, S. Shiva, R. Welte, S. Liu, J.J. Burke, G.P. Morris
The Plant Genome
2018
Vol. 10, No. 3
doi:10.3835/plantgenome2017.03.0025
Membrane topology and identification of key residues of EaDAcT, a plant MBOAT with unusual substrate specificity
T.N.T. Tran, J. Shelton, S. Brown, T.P. Durrett
The Plant Journal
2017
Vol. 92
doi.org/10.111/tpj.13636

An efficient modified method for plant leaf lipid extraction results in improved recovery of phosphatidic acid
S. Shiva, R. Enninful, M.R. Roth, P. Tamura, S. V. K. Jagadish, R. Welti
Plant Methods
February 2018
Vol. 14
https://dx.doi.org/10.1186%2Fs13007-018-0282-y

Dynamics of epizootic hemorrhagic disease virus infection within the vector, *Culicoides sonorensis* (Diptera: Ceratopogonidae)
M.K. Mills, M.G. Ruder, D. Nayduch, K. Michel, B.S. Drolet
PLOS ONE
November 2017
doi.org/10.1371/journal.pone.0188865

**Clinical Sciences**

High-fiber ingredient withdrawal strategy before slaughter in finishing pigs
Journal of Swine Health and Production
2017
Vol. 25, Issue 1, 29-33

Effects of limonene on ruminal *Fusobacterium necrophorum* concentrations, fermentation, and lysine degradation in cattle
Journal of Animal Science
2016
Vol. 94, Issue 8
doi.org/10.2527/jas.2016-0455

Interaction between supplemental zinc oxide and zilpaterol hydrochloride on growth performance, carcass traits, and blood metabolites in feedlot steers
Journal of Animal Science
December 2017
Vol. 95, Issue 12
doi.org/10.2527/jas2017.1761

Interactive effects of supplemental Zn sulfate and ractopamine hydrochloride on growth performance, carcass traits, and plasma urea nitrogen in feedlot heifers
Journal of Animal Science
October 2017
Vol. 95, Issue 10
doi.org/10.2527/jas2017.1764

**Communications and Agricultural Education**

Trends in the use of new-media marketing in U.S. ornamental horticulture industries
H.H. Peterson, C.R. Boyer, L.M. Baker, B.H. Yao
Horticulturae
2018
Vol. 4, Issue 4
doi.org/10.3390/horticulturae4040032

Relationship marketing: A qualitative case study of new-media marketing use by Kansas garden centers
S. Stebner, C.R. Beyer, L.M. Baker, H.H. Peterson
Horticulturae
2017
Vol. 3, Issue 1
10.3390/horticulturae3010026
17-199-J  Marketing with more: An in-depth look at relationship marketing with new media in the green industry
S. Stebner, C.R. Boyer, L.M. Baker, H.H. Peterson
Journal of Agricultural Communications
2017
Vol. 101, Issue. 2
doi.org/10.4148/1051-0834.1001

17-250-J  Online opportunities: A qualitative content analysis benchmark study of online retail plant sales
HortTechnology
2018
Vol. 28, Issue 4
doi.org/10.21273/HORTTECH03901-17

Diagnostic Medicine/Pathobiology

15-292-J  A survey of dry-processed-corn particle size and fecal starch in midwestern United States feedlots
Professional Animal Scientist
October 2015
Vol. 31, Issue 5
doi.org/10.15232/pas.2015-01392

15-299-J  Evaluating chemical mitigation of Porcine Epidemic Diarrhea virus (PEDV) in swine feed and ingredients
Journal of Animal Science
November 2015
10.4148/2378-5977.1110

15-446-J  Feed mill biosecurity plans: A systematic approach to prevent biological pathogens in swine feed
Journal of Swine Health and Production
December 2015

16-006-J  High-fiber ingredient withdrawal strategy before slaughter in finishing pigs
Journal of Swine Health and Production
2017
Vol. 25, Issue 1, 29-33

16-063-J  Using network flow modeling to determine pig flow in a commercial production system
Journal of Computers and Electronics in Agriculture
December 2018
Vol. 155
doi.org/10.1016/j.compag.2018.10.022

16-183-J  Liver abscesses in cattle: A review of incidence in Holsteins and of bacteriology and vaccine approaches to control in feedlot cattle
R.G. Amachawadi, T.G. Nagaraja
Journal of Animal Science
April 2016
Vol. 94, Issue 4
doi.org/10.2527/jas.2015-0261

16-193-J  Bacterial flora of liver abscesses in crossbred beef cattle and Holstein steers fed finishing diets with or without Tylosin
R.G. Amachawadi, T.J. Purvis, B.V. Lubbers, J.W. Holman, C.L. Maxwell, T.G. Nagaraja
Journal of Animal Science
August 2017
Vol. 95, Issue 8
doi.org/10.2527/jas.2016-1198

16-256-J  Effects of limonene on ruminal Fusobacterium necrophorum concentrations, fermentation, and lysine degradation in cattle
Journal of Animal Science
2016
Vol. 94, Issue 8
doi.org/10.2527/jas.2016-0455
16-339-J Spiral plating method to quantify the six major non-O157 Escherichia coli serogroups in cattle feces
P.B. Shridhar, L.W. Noll, C.A. Cull, X. Shi, N. Cernicchiaro, D.G. Renter, J. Bai, T.G. Nagaraja
Journal of Food Protection
May 2017
Vol. 80, No. 5
doi.org/10.4315/0362-028X.JFP-16-360

17-017-J The impact of finasteride and dutasteride treatments on proliferation, apoptosis, androgen receptor, 5α-reductase 1 and 5α-reductase 2 in TRAMP mouse prostates
A.B. Opoku-Acheampong, J.N. Henningson, B.L. Lindshield
Heliyon
July 2017
Vol. 3, Issue 7
doi.org/10.1016/j.heliyon.2017.e00360

17-085-J Protein aggregation in Ehrlichia chaffeensis during infection of mammalian cells
D. Kuczynska-Wisnik, C. Cheng, R.R. Ganta, M. Zolkiewski
FEMS Microbiology Letters
March 2017
Vol. 364, Issue 6
doi.org/10.1093/femsle/fnx059

17-186-J A randomized trial to assess the effect of fluoroquinolone metaphylaxis on the fecal prevalence and quinolone susceptibilities of Salmonella and Campylobacter in feedlot cattle
A.B. Smith, D.G. Renter, N. Cernicchiaro, J.S. Nickell, D.J. Keil, X. Shi, T.G. Nagaraja
Foodborne Pathogens and Disease
October 2017
Vol. 14, Issue 10
doi.org/10.1089/fpd.2017.2282

17-244-J Draft genome sequences of enterohemorrhagic Escherichia coli O103:H2 strains isolated from feces of feedlot cattle
Genome Announcements
May 2017
5 (19)
doi.org/10.1128/genomeA.00094-17

17-259-J Shiga toxin subtypes of Non-O157 Escherichia coli serogroups isolated from cattle
P.B. Shridhar, C. Siepker, L.W. Noll, X. Shi, T.G. Nagaraja, J. Bai
Frontiers in Cellular and Infection Microbiology
April 2017
doi.org/10.3389/fcimb.2017.00121

17-264-J Draft genome sequences of enteropathogenic Escherichia coli O103 strains isolated from feces of feedlot cattle
Genome Announcements
May 2017
5 (21)
doi.org/10.1128/genomeA.00387-17

17-276-J DNA microarray-based assessment of virulence potential of Shiga toxin gene-carrying Escherichia coli O104:H7 isolated from feedlot cattle feces
PLOS ONE
April 2018
13(4)
doi.org/10.1371/journal.pone.0196490

17-282-J The transcriptome of the lone star tick, Amblyomma americanum, reveals molecular changes in response to infection with the pathogen, Ehrlichia chaffeensis
D. Kim, D.C. Jaworski, C. Cheng, A.D.S. Nair, R.R. Ganta, N. Herndon, S. Brown, Y. Park
Journal of Asia-Pacific Entomology
September 2018
Vol. 21, Issue 3
doi.org/10.1016/j.aspen.2018.05.009

17-242-J Comparative genomics reveals differences in mobile virulence genes of Escherichia coli O103 pathotypes of bovine fecal origin
PLOS ONE
February 2018
13(2)
doi.org/10.1371/journal.pone.0191362

17-282-J The transcriptome of the lone star tick, Amblyomma americanum, reveals molecular changes in response to infection with the pathogen, Ehrlichia chaffeensis
D. Kim, D.C. Jaworski, C. Cheng, A.D.S. Nair, R.R. Ganta, N. Herndon, S. Brown, Y. Park
Journal of Asia-Pacific Entomology
September 2018
Vol. 21, Issue 3
doi.org/10.1016/j.aspen.2018.05.009
17-306-J Draft genome sequences of *Escherichia coli* O104 strains of bovine and human origin
Genome Announcements
August 2017
5 (33)
doi.org/10.1128/genomeA.00630-17

17-341-J Effects of increasing space allowance by removing a pig or gate adjustment on finishing pig growth performance
Journal of Animal Science
July 2018
Vol. 96, Issue 7
doi.org/10.1093/jas/sky167

17-343-J Effects of increasing copper from either copper sulfate or combinations of copper sulfate and a copper-amino acid complex on finishing pig growth performance and carcass characteristics
Translational Animal Science
January 2019
Vol. 3, Issue 4
doi.org/10.1093/tas/txz112

17-344-J Effects of increasing copper from tri-basic copper chloride or a copper-methionine chelate on growth performance of nursery pigs
Translational Animal Science
January 2019
Vol. 3, Issue 1
doi.org/10.1093/tas/txy091

17-347-J Determining the available phosphorus release of Natuphos E 5,000 G phytase for nursery pigs
Journal of Animal Science
March 2018
Vol. 96, Issue 3
doi.org/10.1093/jas/sky006

17-348-J Determining the impact of increasing standardized ileal digestible lysine for primiparous and multiparous sows during lactation
Journal of Animal Science
April 2018
Vol. 96
doi.org/10.1093/jas/sky073.308

17-366-J Ruminal microbes, microbial products, and systemic inflammation
M. Garcia, B.J. Bradford, T.G. Nagaraja
The Professional Animal Scientist
December 2017
Vol. 33, Issue 6
doi.org/10.15232/pas.2017-01663

17-370-J Modeling the effects of standardized ileal digestible valine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol. 1, Issue 4
doi.org/10.2527/tas2017.0049

17-371-J Modeling the effects of standardized ileal digestible isoleucine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol.1, Issue 4
doi.org/10.2527/tas2017.0048

17-379-J Effects of space allocation on finishing pig growth performance and carcass characteristics
Journal of Animal Science
September 2017
Vol. 1, Issue 3
doi.org/10.2527/tas2017.0042
Entomology


17-024-S 2016 Kansas performance tests with winter wheat varieties J. Lingenfelser and multiple co-authors SRP1128 Kansas Agricultural Experiment Station


17-049-J Inhibition of Kv channel expression by NSAIDs depolarizes membrane potential and inhibits cell migration by disrupting calpain signaling K. Silver, A. Littlejohn, L. Thomas, E. Marsh, J.D. Lillich Biochemical Pharmacology December 2015 Vol. 98, Issue 4 doi.org/10.1016/j.bcp.2015.10.017


Identification and characterization of two CYP9A genes associated with pyrethroid detoxification in *Locusta migratoria*
Pesticide Biochemistry and Physiology
September 2016
Vol. 132
doi.org/10.1016/j.pestbp.2016.01.001

LmCYP4G102: An oenocyte-specific cytochrome P450 gene required for cuticular waterproofing in the migratory locust, *Locusta migratoria*
Z. Yu, X. Zhang, Y. Wang, B. Moussian, K.Y. Zhu, S. Li, E. Ma, J. Zhang
Scientific Reports
2016
Article Number 29980
doi.org/10.1038/srep29980

Transcriptional response of two metallothionein genes (OcMT1 and OcMT2) and histological changes in *Oxya chinensis* (Orthoptera: Acridoidea) exposed to three trace metals
Chemosphere
November 2015
Vol. 139
doi.org/10.1016/j.chemosphere.2015.06.043

Preface to the special issue: Insecticide toxicology in China
K.Y. Zhu
Pesticide Biochemistry and Physiology
September 2016
Vol. 132
doi.org/10.1016/j.pestbp.2016.07.008

Feeding by *Melanaphis sacchari* (Hemiptera: Aphididae) facilitates use of sorghum by *Rhopalosiphum padi* (Hemiptera: Aphididae), but reciprocal effects are negative
J.P. Michaud, Y. Zhang, C. Bain
Environmental Entomology
April 2017
Vol. 46, Issue 2
doi.org/10.1093/ee/nvx136

Comparisons of transcriptional profiles of gut genes between Cry1Ab-resistant and susceptible strains of *Ostrinia nubilalis* revealed genes possibly related to the adaptation of resistant larvae to transgenic Cry1Ab corn
J. Yao, Y.-C. Zhu, N. Lu, L.L. Buschman, K.Y. Zhu
International Journal of Molecular Sciences
2017
Vol. 18, Issue 2
https://dx.doi.org/10.3390%2Fijms18020301

Delivery of lethal dsRNAs in insect diets by branched amphiphilic peptide capsules
Journal of Controlled Release
March 2018
Vol. 273
doi.org/10.1016/j.jconrel.2018.01.010

Ammonia and methane emission factors from cattle operations expressed as losses of dietary nutrients or energy
Z. Liu, Y. Liu, J.P. Murphy, R. Maghirang
Agriculture
February 2017
Vol. 7, Issue 3
doi.org/10.3390/agriculture7030016

Differences in flight activity of *Coleomegilla maculata* and *Hippodamia convergens* (Coleoptera: Coccinellidae) following emergence, mating, and reproduction
Environmental Entomology
December 2017
Vol. 46, Issue 6
doi.org/10.1093/ee/nvx136

Physical factors influencing orientation of *Tyrophagus putrescentiae* (Schrank) (Sarcoptiformes: Acaridae) to food-baited traps
B. Amoah, M.W. Schilling, T.W. Phillips
Journal of Insect Behavior
September 2017
Vol. 30, Issue 5
http://dx.doi.org/10.1007/s10905-017-9639-8
Incorporating biological control into IPM decision making
K.L. Giles, B.P. McCormack, T.A. Royer, N.C. Elliott
Current Opinion in Insect Science
2017
Vol. 20
doi.org/10.1016/j.cois.2017.03.009

Geographic variation in phosphine resistance among North American populations of the red flour beetle (Coleoptera: Tenebrionidae)
Journal of Economic Entomology
June 2017
Vol. 110, Issue 3
doi.org/10.1093/je/cox091

The transcriptome of the lone star tick, Amblyomma americanum, reveals molecular changes in response to infection with the pathogen, Ehrlichia chaffeensis
D. Kim, D.C. Jaworski, C. Cheng, A.D.S. Nair, R.R. Ganta, N. Herndon, S. Brown, Y. Park
Journal of Asia-Pacific Entomology
September 2018
Vol. 21, Issue 3
doi.org/10.1016/j.aspen.2018.05.009

Larval development of Culicoides sonorensis (Diptera: Ceratopogonidae) in mud supplemented with manure of various farm animals
D. Erram, L. Zurek
Journal of Medical Entomology
2018
Vol. 55, Issue 1
doi.org/10.1093/jme/tjx197

Resistance of select winter wheat (Triticum aestivum) cultivars to Rhopalosiphum padi (Hemiptera: Aphididae)
J. Girvin, R.J. Whitworth, L.M. Aguirre Rojas, C.M. Smith
Journal of Economic Entomology
July 2017
Vol. 110, Issue 4
doi.org/10.1093/je/cox164

Mite control and sensory evaluations of dry-cured hams with food-grade coatings
Y.L. Campbell, Y. Zhao, X. Zhang, S. Abbar, T.W. Phillips, M.W. Schilling
Meat and Muscle Biology
August 2017
Vol. 1, No. 1
doi.org/10.22175/mmb2017.06.0031

No nutritional benefits of egg cannibalism for Coleomegilla maculata (Coleoptera: Coccinellidae) on a high-quality diet
A. Abdelwahab, J.P. Michaud, M.H. Bayoumy, S.S. Awadalla, M. El-Gendy
Bulletin of Entomological Research
June 2018
Vol.108, Issue 3
doi.org/10.1017/S0007485317000827

Efficacy of combining sulfuryl fluoride fumigation with heat to control the ham mite, Tyrophagus putrescentiae (Schrant) (Sarcoptiformes: Acaridae)
S. Abbar, O. Saglam, M.W. Schilling T.W. Phillips
Journal of Stored Products Research
March 2018
Vol. 76
doi.org/10.1016/j.jspr.2017.11.008

Hessian fly (Diptera: Cecidomyiidae) attraction to different wavelengths and intensities of light-emitting diodes in the laboratory
R.B. Schmid, D. Snyder, L.W. Cohnstaedt, B.P. McCormack
Economic Entomology
2017
Vol. 46, Issue 4
doi.org/10.1093/ee/nvx099

Cytochrome P450 genes from the aquatic midge Chironomus tentans: Atrazine-induced up-regulation of CtCYP6EX3 enhanced the toxicity of chlorpyrifos
G. Tang, J. Yao, D. Li, Y. He, Y.-C. Zhu, X. Zhang, K.Y. Zhu
Chemosphere
November 2017
Vol. 186
doi.org/10.1016/j.chemosphere.2017.07.137
17-385-J Limb ablation and regeneration in *Harmonia axyridis*: Costs for regenerators, but benefits for their progeny
A. Abdelwahab, J.P. Michaud, M.H. Bayoumy, S.S. Awadalla, M. El-Gendy
Entomologia Experimentalis et Applicata
February 2018
Vol. 166, Issue 2
doi.org/10.1111/eea.12649

17-390-J Use of nets treated with food-grade coatings on dry-cured ham to control *Tyrophagus putrescentiae* infestations without impacting sensory properties
Journal of Stored Products Research
March 2018
Vol. 76
doi.org/10.1016/j.jspr.2017.12.003

17-395-J Phosphine resistance in North American field populations of the lesser grain borer, *Rhyzopertha dominica* (Coleoptera: Bostrichidae)
E. Afful, B. Elliot, M.K. Nayak, and T.W. Phillips
Journal of Economic Entomology
February 2018
Vol. 111, Issue 1
doi.org/10.1093/jec/tox284

17-396-J Predators and alate immigration influence the season-long dynamics of soybean aphid (Hemiptera: Aphididae)
J.A. Bannerman, B.P. McCormack, D.W. Ragsdale, N. Koper, A.C. Costamagna
Biological Control
2018
Vol. 117
doi.org/10.1016/j.biocontrol.2017.10.011

**Food, Nutrition, Dietetics and Health**

17-017-J The impact of finasteride and dutasteride treatments on proliferation, apoptosis, androgen receptor, 5α-reductase 1 and 5α-reductase 2 in TRAMP mouse prostates
A.B. Opoku-Acheampong, J.N. Henningson, B.L. Lindshield
Heliyon
July 2017
Vol. 3, Issue 7
doi.org/10.1016/j.heliyon.2017.e00360

17-019-J Bioavailable iron and vitamin A in newly formulated, extruded corn, soybean, sorghum, and cowpea fortified-blended foods in the in vitro digestion/caco-2 cell model
K. Penugonda, N.M. Fiorentino, S. Alavi, B.L. Lindshield
Current Developments in Nutrition
July 2018
Vol. 2, Issue 7
doi.org/10.1093/cdn/nzy021

17-073-J The pigments of sorghum pericarp are associated with the contents of carotenoids and pro-vitamin A
International Journal of Food and Nutritional Science
2017
Vol. 6, Issue 3
DOI:10.4172/2155-9600.1000610

17-074-J Phenotypic diversity of anthocyanins in sorghum accessions with various pericarp pigments
Journal of Nutrition & Food Sciences
2017
Vol. 7, Issue 4
DOI:10.4172/2155-9600.1000610

17-130-J Salivary proline-rich protein may reduce tannin-iron chelation: A systematic narrative review
N.M. Delimont, S.K. Rosenkranz, M.D. Haub, B.L. Lindshield
Nutrition & Metabolism
July 2017
doi.org/10.1186/s12986-017-0197-z
15-131-J  The impact of tannin consumption on iron bioavailability and status: A narrative review
N.M. Delimont, M.D. Haub, B.L. Lindshield
Current Developments in Nutrition
February 2017
Volume 1, Issue 2
doi.org/10.3945/cdn.116.000042

15-376-J  Sensory profile and quality of chemically leavened gluten-free sorghum bread containing different starches and hydrocolloids
P.A. Akin, R.A. Miller, T. Jaffe, K. Koppel, L. Ehmke
Journal of the Science of Food and Agriculture
July 2019
Vol. 99, Issue 9
doi.org/10.1002/jsfa.9673

Grain Science and Industry

15-032-J  Degradation of phytic acid and soy protein in soy meal via co-fermentation of Aspergillus oryzae and Aspergillus ficuum
L. Chen, P.V. Vadlani, R.L. Madl, W. Gibbons
Journal of the American Oil Chemist's Society
January 2016
Vol. 93, Issue 1
doi.org/10.1007/s11746-015-2754-9

15-170-J  Determination of volatile compounds in heat-treated straight-grade flours from normal and waxy wheats
J. Xu, W. Zhang, K. Adhikari, Y.C. Shi
Journal of Cereal Science
May 2017
Vol. 75
doi.org/10.1016/j.jcs.2017.03.018

15-299-J  Evaluating chemical mitigation of Porcine Epidemic Diarrhea virus (PEDV) in swine feed and ingredients
Journal of Animal Science
November 2015
10.4148/2378-5977.1110

15-312-J  Network from dihydrocoumarin via solvent-free metal-mediated pathway: A potential structure for substantial toughness improvement of epoxidized plant oil materials
C. Li, J. Sung, D. Wang, X.S. Sun
ACS Sustainable Chemistry & Engineering
December 2015
Vol. 4
doi.org/10.1021/acssuschemeng.5b01283

15-347-J  Evaluation of brown midrib sorghum mutants for 2,3-butanediol production
Y.N. Guragain, R.P. Srinivasa, P.V.V. Prasad, P.V. Vadlani
Appl Biochem Biotechnol.
April 2017
Vol. 183, Issue 3
DOI: 10.1007/s12010-017-2486-4

15-423-J  Salicylic acid-mediated synthetic elicitors of systemic acquired resistance administered to wheat plants at jointing stage induced phenolics in mature grains
O.F. Ramos, C.M. Smith, A.K. Fritz, R.L. Madl
Crop Science
October 2017
Vol. 57
DOI: 10.2135/cropsci2015.11.0697

15-445-J  Finely grinding cereal grains in pelleted diets offers little improvement in nursery pig growth performance
Journal of Animal Science
November 2015
10.4148/2378-5977.1122

15-446-J  Feed mill biosecurity plans: A systematic approach to prevent biological pathogens in swine feed
Journal of Swine Health and Production
December 2015
<table>
<thead>
<tr>
<th>Journal Title</th>
<th>Volume, Issue</th>
<th>Pages</th>
<th>DOI Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmonella surrogate mitigation in poultry feed using a dry acid powder</td>
<td>73</td>
<td>10.1016/j.ijadhadh.2016.09.006</td>
<td></td>
</tr>
<tr>
<td>Evaluation of extreme thermal processing methods to improve nutrient utilization of low energy diets for finishing pigs</td>
<td>93, Issue 6</td>
<td>10.1007/s11746-016-2823-8</td>
<td></td>
</tr>
<tr>
<td>Soy-oil-based waterborne polyurethane improved wet strength of soy protein adhesives on wood</td>
<td>94, No. 5</td>
<td>10.1007/s11746-017-2966-2</td>
<td></td>
</tr>
<tr>
<td>Single cell oil production by <em>Lipomyces starkeyi</em>: Biphasic fed-batch fermentation strategy providing glucose for growth and xylose for oil production</td>
<td>121, Pg. 49-58</td>
<td>10.1016/j.bej.2017.01.015</td>
<td></td>
</tr>
<tr>
<td>Appropriate biorefining strategies for multiple feedstocks: Critical evaluation for pretreatment methods, and hydrolysis with high solids loading</td>
<td>96, Part A, Pg. 832-842</td>
<td>10.1016/j.renene.2016.04.099</td>
<td></td>
</tr>
<tr>
<td>Innovative zein extraction from distillers' grains with solubles: Process development and product characterization studies</td>
<td>38, Issue 4</td>
<td>10.1002/ep.13093</td>
<td></td>
</tr>
</tbody>
</table>
16-210-J Carbodiimide stabilizes the ultrasound-pre-treated camelina protein structure with improved water resistance
X. Zhu, D. Wang, X.S. Sun
Industrial Crops and Products
March 2017
Vol. 97
doi.org/10.1016/j.indcrop.2016.11.001

16-231-J Anticancer drug Camptothecin test in 3D hydrogel networks with HeLa cells
J. Liang, X.S. Sun, Z. Yang, S. Cao
Scientific Reports
February 2017
Article Number 37626
doi.org/10.1038/srep37626

16-254-J Structure of pyrodextrin in relation to its retrogradation properties
X. Han, J. Kang, Y. Bai, M. Xue, Y.C. Shi
Food Chemistry
March 2018
Vol. 242, p. 169-173
doi.org/10.1016/j.foodchem.2017.09.015

16-255-J Structure of pyrodextrin in relation to its retrogradation properties
X. Han, J. Kang, Y. Bai, M. Xue, Y.C. Shi
Food Chemistry
March 2018
Vol. 242, p. 169-173
doi.org/10.1016/j.foodchem.2017.09.015

16-265-J Mesoporous hybrids of reduced graphene oxide and vanadium pentoxide for enhanced performance in lithium-ion batteries and electrochemical capacitors
G.P. Pandey, T. Liu, E. Brown, Y. Yang, Y. Li, X.S. Sun, Y. Fang, J. Li
American Chemical Society Applied Materials and Interfaces
March 2016
doi.org/10.1021/acsami.6b02372

16-275-J Evaluating penetration ability of Plodia interpunctella (Hübner) (Lepidoptera: Pyralidae) larvae into multilayer polypropylene packages
D. Scheff, B. Sehgal, B. Subramanyam
Insects
April 2018
Vol. 9, Issue 42
doi.org/10.3390/insects9020042

16-288-J Thermoset gel polymer electrolyte based on succinonitrile and ionic liquid for high-performance solid-state supercapacitors
G.P. Pandey, T. Liu, C. Hancock, Y. Li, X.S. Sun, J. Li
Journal of Power Sources
October 2016
Vol. 328
doi.org/10.1016/j.jpowsour.2016.08.032

16-290-J Substantially reinforcing plant oil-based materials via cycloaliphatic epoxy with double bond-bridged structure
C. Li, T. Li, X. Cai, X.S. Sun
Polymer
December 2016
Vol. 107, 19-28
http://dx.doi.org/10.1016/j.polymer.2016.10.014

16-299-J Effect of methoprene treated polymer packaging on fecundity, egg hatchability, and egg-to-adult emergence of Tribolium castaneum and Trogoderma variabile
D.S. Scheff, B. Subramanyam, F.H. Arthur
Journal of Stored Products Research
October 2016
Vol. 69, p. 227-234
http://dx.doi.org/10.1016/j.jspr.2016.07.003

16-343-J 2,3-Butanediol production using Klebsiella oxytoca ATCC 8724: Evaluation of biomass derived sugars and fed-batch fermentation process
Y.N. Guragain, P.V. Vadlani
Process Biochemistry
July 2017
Vol. 58, P. 25-34
doi.org/10.1016/j.procbio.2017.05.001

16-350-J Progress in quantitative chemical imaging of refined natural products and synthetic mixtures
D.L. W etzel, M.D. Boatwright
NIR News
August 2016
Vol. 27, Issue 5
doi.org/10.1255/nirn.1623
**17-010-B** Analysis for extraneous matter
H. Dogan, B. Subramanyam
January 2017
978-3-319-45774-1
doi.org/10.1007/978-3-319-45776-5_34

**17-019-J** Bioavailable iron and vitamin A in newly formulated, extruded corn, soybean, sorghum, and cowpea fortified-blended foods in the in vitro digestion/caco-2 cell model
K. Penugonda, N.M. Fiorentino, S. Alavi, and B.L. Lindshield
Current Developments in Nutrition
July 2018
Vol. 2, Issue 7
doi.org/10.1093/cdn/nzy021

**17-035-J** Adhesion properties of soy protein adhesives enhanced by biomass lignin
S. Pradyawong, G. Qi, N. Li, X.S. Sun, D. Wang
International Journal of Adhesion and Adhesives
2017
Vol. 75
doi.org/10.1016/j.ijadhadh.2017.02.017

**17-082-J** Efficacy of ozone against *Rhyzopertha dominica* adults in wheat
B. Subramanyam, E. Xinyi, S. Savoldelli, B. Sehgal
Journal of Stored Products Research
January 2017
Vol. 70

**17-083-J** Insecticidal potential of a synthetic zeolite against the cowpea weevil, *Callosobruchus maculatus* (Fabricius) (Coleoptera: Bruchidae)
J. Lü, B. Sehgal, B. Subramanyam
Journal of Stored Products Research
May 2017
Vol. 72
10.1016/j.jspr.2017.03.001

**17-084-J** Development and validation of a model for predicting survival of young larvae of *Tribolium castaneum* exposed to elevated temperatures during heat treatment of grain-processing facilities
A.C. Bingham, B. Subramanyam, R. Mahroof, S. Alavi
Journal of Stored Products Research
May 2017
Vol. 72
http://dx.doi.org/10.1016/j.jspr.2017.04.008

**17-107-J** Innovative methods to generate clean sugar stream from biomass feedstocks for efficient fermentation
J-E. Lee, Y.N. Guragain, K.P. Bastola, P.V. Vadlani
Bioprocess and Biosystems Engineering
April 2017
Vol. 40, Issue 4, 633-641
doi.org/10.1007/s00449-016-1727-1

**17-116-J** Epoxidized and acrylated epoxidized camelina oils for ultraviolet-curable wood coatings
Y. Li, D. Wang, X.S. Sun
Journal of the American Oil Chemists' Society
October 2018
Vol. 95, Issue 10
doi.org/10.1002/aocs.12123

**17-153-J** Fatty acid chain combined with cycloaliphatic rings via Amberlyst-15: A promising structure for high biocontent epoxy design
Journal of Polymer Science Part A: Polymer Chemistry
March 2017
Vol. 55, Issue 5
doi.org/10.1002/pola.28452

**17-155-J** Appropriate lignocellulosic biomass processing strategies for efficient 2,3-butanediol production from biomass-derived sugars using *Bacillus licheniformis* DSM 8785
Y.N. Guragain, D. Chitta, M. Karanjikar, P.V. Vadlani
Food and Bioproducts Processing
July 2017
Vol. 104
https://dx.doi.org/10.1016/j.fbp.2017.05.010
17-185-J In vivo digestibility of cross-linked phosphorylated (RS4) wheat starch in ileostomy subjects
M. Iacovou, J. Lim, C.C. Maningat, A. Bogotyrev, E. Ly, S. Dhital, Y.C. Shi, J. Muir, P.A. Seib
Bioactive Carbohydrates and Dietary Fibre
October 2017
Vol. 12
http://dx.doi.org/10.1016/j.bcdf.2017.08.002

17-192-J Bio-based wood adhesive from camelina protein (a biodiesel residue) and depolymerized lignin with improved water resistance
X. Zhu, D. Wang, N. Li, X.S. Sun
ACS Omega
November 2017
Vol. 2
doi.org/10.1021/acsomega.7b01093

17-222-J Responses of phosphine susceptible and resistant strains of five stored-product insect species to chlorine dioxide
E. Xinyi, S. Bhadriraju, L. Beibei
Journal of Stored Products Research
May 2017
Vol. 72
doi.org/10.1016/j.jspr.2017.03.002

17-269-J Camelina protein adhesives enhanced by polyelectrolyte interaction for plywood applications
H. Liu, S. Bean, X.S. Sun
Instructional Crops and Products
November 2018
Vol. 124
doi.org/10.1016/j.indcrop.2018.07.068

17-278-J Hybrid network via instantaneous photoradiation: High efficient design of 100% bio-based thermosets with remodelable and recyclable capabilities after UV curing
C. Li, J. Liu, Y. Chen, J. Sung, X. Cai, X.S. Sun
Advanced Materials
March 2018
Vol. 336
doi.org/10.1016/j.cej.2017.11.055

17-291-J Susceptibility of Tribolium castaneum and Trogoderma variabilis larvae and adults exposed to methoprene-treated woven packaging material
D.S. Scheff, B. Subramanyam, F.H. Arthur
Journal of Stored Products Research
September 2017
Vol. 73
http://dx.doi.org/10.1016/j.jspr.2017.08.002

17-302-J Equilibrium moisture content of Kabuli, chickpea, black sesame, and white sesame seeds
P.R. Armstrong, E.B. Maghirang, B. Subramanyam, S.G. McNeill
Applied Engineering in Agriculture
2017
Vol. 33

17-305-J Efficacy of ozone gas against phosphine susceptible and resistant strains of four stored-product insect species
E. Xinyi, S. Bhadriraju, B. Li
Insects
2017
8(2)
doi.10.3390/insects8020042

17-309-J Registration of ‘Tatanka’ hard red winter wheat
Journal of Plant Registrations: Cultivar
January 2017
Vol. 12, Issue 1
DOI: 10.3198/jpr2017.04.0019crc

17-315-J Starch-hydrocolloid interaction in chemically leavened gluten-free sorghum bread
P.A. Akin, R.A. Miller
Cereal Chemistry
2017
Vol. 94, Issue 5
doi.org/10.1094/CCHEM-05-17-0094-R

17-376-J Sensory profile and quality of chemically leavened gluten-free sorghum bread containing different starches and hydrocolloids
P.A. Akin, R.A. Miller, T. Jaffe, K. Koppel, L. Ehmke
Journal of the Science of Food and Agriculture
July 2019
Vol. 99, Issue 9
doi.org/10.1002/jsfa.9673
**Horticulture and Natural Resources**

17-091-T  Mentoring the next generation of outdoor entrepreneurs  
A.A. Ahlers  
North American Gamebird Association News: Focus on Education  
2016

17-095-J  Economic influences on trapper participation and per capita harvest of muskrats  
A.A. Ahlers, E.J. Heske, C.A. Miller  
Wildlife Society Bulletin  
September 2016  
Vol. 30, Issue 3  
doi.org/10.1002/wsb.696

17-096-J  Physical and biochemical changes in broccoli that may assist in decision-making related to international marine transport in air or CA/MA  
E.D. Pliakoni, A.I. Deltsidis, D.J. Huber, S.A. Sargent, J.K. Brecht  
Acta Horticulturae  
2015  
Vol. 1071  
doi.org/10.17660/ActaHortic.2015.1071.86

17-097-J  Tomato flavor changes at chilling and non-chilling temperatures as influenced by controlled atmospheres  
A.I. Deltsidis, E.D. Pliakoni, E.A. Baldwin, J. Bai, A. Plotto, J.K. Brecht  
Acta Horticulturae  
2015  
Vol. 1071  
doi.org/10.17660/ActaHortic.2015.1071.93

17-098-J  Student use and perceptions of virtual plant walk maps as a study tool in plant identification courses  
M.S. Wilson, C.T. Miller, N.R. Bloedow  
HortTechnology  
2017  
Vol. 27, Issue 1  
doi.org/10.21273/HORTTECH03567-16

17-099-A  Effects of planting depth and mulching on perennialization on several small geophyte species  
C.T. Miller, J.J. Griffin, W.B. Miller  
Acta Horticulturae  
2017  
Vol. 1171  
doi.org/10.17660/ActaHortic.2017.1171.52
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Page</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-100-A</td>
<td>Effects of pre-plant bulb soaks of flurprimidol and paclobutrazol and pre-plant bulb water soaks with basal root cutting on growth of three amaryllis (Hippeastrum) cultivars</td>
<td>C.T. Miller, L. Fleuridor, W.B. Miller</td>
<td>Acta Horticulturae</td>
<td>Vol. 1171</td>
<td>doi.org/10.17660/ActaHortic.2017.1171.51</td>
</tr>
<tr>
<td>17-283-J</td>
<td>Single and sequential colorant applicant effects on buffalograss and zoysiagrass color during dormancy</td>
<td>R.C. Braun, J.D. Fry, M.M. Kennelly, D.J. Bremer, J.J. Griffin</td>
<td>HortTechnology</td>
<td>Vol. 27, Issue 3</td>
<td>doi.org/10.21273/HORTTECH03690-17</td>
</tr>
</tbody>
</table>
Northwest Research-Extension Center

17-144-J Compensation of corn yield components to late-season stand reductions in the Central and Northern Great Plains
L.A. Haag, J.D. Holman, J. Ransom, T. Roberts, S. Maxwell, M. Zarnstorff, L. Murray
Agronomy Journal
2017
Vol. 109, No. 2
doi.org/10.2134/agronj2015.0523

17-258-J Longevity and performance of a subsurface drip irrigation system
F.R. Lamm, D.H. Rogers
Transactions of the ASABE
Vol. 60, Issue 3
doi.org/10.13031/trans.12237

17-365-J Trends in plant available soil water on producer fields of western Kansas
F.R. Lamm, D.H. Rogers, A.J. Schlegel, X. Lin, R.M. Aiken, N.L. Klocke, L.R. Stone, L.K. Shaw
Applied Engineering in Agriculture
2017
Vol. 33, Issue 6, 859-868
doi.org/10.13031/aea.12452

Plant Pathology

15-046-J Stalk rot fungi affect leaf greenness (SPAD) of grain sorghum in a genotype- and growth-stage-specific manner
Y.M.A.Y. Bandara, D.K. Weerasooriya, T.T. Tesso, C.R. Little
American Phytopathological Society- Plant Disease
August 2016
Vol. 100, Issue 10
10.1094/PDIS-02-16-0171-RE

15-332-J Cropping system diversification for food production in Mindanao rubber plantations: A rice cultivar mixture and rice intercropped with mungbean
PeerJ Plant Biology
February 2017
10.7717/peerj.2975

16-066-B Annual wheat newsletter
W.J. Raupp, Jr.
September 2015
Volume 61

16-147-J Wheat Fhb1 encodes a chimeric lectin with agglutinin domains and a pore-forming toxin-like domain conferring resistance to Fusarium head blight
Nature Genetics
2016
Vol. 48, 1576-1580
doi.org/10.1038/ng.3706

16-186-J Homoeologous recombination in the presence of Ph1 gene in wheat
D.-H. Koo, W. Liu, B. Friebe, B.S. Gill
Chromosoma
August 2017
Vol. 126, Issue 4
doi.org/10.1007/s00412-016-0622-5

16-242-B Genome mapping
V.K. Tiwari, J.D. Faris, B. Friebe, B.S. Gill
Encyclopedia of Food Grains, 2nd Edition
2016
doi.org/10.1016/B978-0-12-394437-5.09987-3

16-328-J Stalk rot diseases impact sweet sorghum biofuel traits
Y.M.A.Y. Bandara, D.K. Weerasooriya, T.T. Tesso, C.R. Little
BioEnergy Research
March 2017
Vol. 10, Issue 1
doi.org/10.1007/s12155-016-9775-6

C.R. Little, R. Perumal
Agron. Monogr. 58. ASA and CSSA, Madison, WI
2018
ISBN: 978-0-89118-628-1
doi:10.2134/ agronmonogr58.2015.0073
17-011-J Comparative genomics reveals high biological diversity and specific adaptations in the industrially and medically important fungal genus *Aspergillus* 
Genome Biology 
February 2017 
Vol. 18, Issue 1 
doi.org/10.1186/s13059-017-1151-0

17-015-J Physical mapping of amplified copies of the 5-enolpyruvoylshikimate-3-phosphate synthase gene in glyphosate-resistant *Amaranthus tuberculatus* 
Plant Physiology 
February 2017 
Vol. 173, Issue 2 
doi.org/10.1104/pp.16.01427

17-024-S 2016 Kansas performance tests with winter wheat varieties 
J. Lingenfelser and multiple co-authors 
SRP1128 
Kansas Agricultural Experiment Station

17-026-J An isolate of wheat streak mosaic virus from foxtail overcomes Wsm2 resistance in wheat 
T.T. Kumssa, J.S. Rupp, M.C. Fellers, J.P. Fellers, G. Zhang 
Plant Pathology 
May 2019 
Vol. 68, Issue 4 
doi.org/10.1111/ppa.12989

R. Perumal, P. Rajendrakumar, F. Maulana, T. Tesso, C.R. Little 
Agron. Monogr. 58. ASA and CSSA, Madison, WI 
2017 
ISBN: 978-0-89118-628-1 
DOI: 10.2134/agronmonogr58.2014.0053

17-040-B Chromosome engineering techniques for targeted introgression of rust resistance from wild wheat relatives 
P. Zhang, I.S. Dundas, S.S. Xu, B. Friebe, R.A. McIntosh, W.J. Raupp 
Wheat Rust Diseases. Methods in Molecular Biology 
August 2017 
Vol. 1659 
doi.org/10.1007/978-1-4939-7249-4_14

17-043-J Homologs of CsLOB1 in citrus function as disease susceptibility genes in citrus canker 
J. Zhang, J. Huguet, Y. Hu, J. Jones, N. Wang, S. Liu, F.F. White 
Molecular Plant Pathology 
August 2017 
Vol. 18, Issue 6 
doi.org/10.1111/mpp.12441

17-044-J Massive shift in gene expression during transitions between developmental stages of the gall midge, *Mayetiola destructor* 
M-S. Chen, S. Liu, H. Wang, X. Cheng, M. El Bouhssini, R.J. Whitworth 
PLOS ONE 
May 2016 
Vol. 11, Issue 5 
doi.org/10.1371/journal.pone.0155616

17-047-J A standardized inoculation protocol to test wheat cultivars for reaction to head blast caused by *Magnaporthe oryzae* (*Triticum* pathotype) 
C.C. Cruz, W.W. Bockus, J.P. Stack, B. Valent, J.N. Maciel, G.L. Peterson 
Plant Health Progress 
July 2018 
Vol. 17, No. 3 
http://dx.doi.org/10.1094/PHP-BR-16-0041

17-063-J Markers linked to wheat stem rust resistance gene Sr11 effective to *Puccinia graminis* f. sp. *tritici* race TKTTF 
Phytopathology 
November 2016 
Vol. 106, No. 11 
doi.org/10.1094/PHYTO-04-16-0165-R
17-064-J Development and genetic characterization of an advanced Backcross-Nested Association Mapping (AB-NAM) population of wild-cultivated barley
Genetics
July 2016
Vol. 203, No. 3
10.1534/genetics.116.190736

17-065-J Phenotypic plasticity of winter wheat heading date and grain yield across the US Great Plains
Crop Science
May 2016
Vol. 56, No. 5
doi.org/10.2135/cropsci2015.06.0357

17-066-J Optimizing multiplex CRISPR/Cas9-based genome editing for wheat
W. Wang, A. Akhunova, S. Chao, E. Akhunov
BioRxiv
March 2016
doi.org/10.1101/051342

17-067-J Examining the transcriptional response in wheat Fhb1 near-isogenic lines to Fusarium graminearum infection and deoxynivalenol treatment
Plant Genome
January 2016
Vol. 9, Issue 1
doi.org/10.3835/plantgenome2015.05.0032

17-068-J A whole-genome, radiation hybrid mapping resource of hexaploid wheat
The Plant Journal
March 2016
Vol. 86, Issue 2
doi.org/10.1111/tpj.13153

17-069-J Identification of the VERNALIZATION 4 gene reveals the origin of spring growth habit in ancient wheats from South Asia
Proceedings of the National Academy of Sciences
August 2015
Vol. 112, Issue 39
doi.org/10.1073/pnas.1514883112

17-070-J Unbiased K-mer analysis reveals changes in copy number of highly repetitive sequences during maize domestication and improvement
S. Liu, J. Zheng, P. Migeon, J. Ren, Y. Hu, C. He, H. Liu, J. Fu, F. F. White, C. Toomajian, G. Wang
Scientific Reports
2017
Vol. 7, Issue 42444
doi.org/10.1038/srep42444

17-071-J Homoeologous recombination-based transfer and molecular cytogenetic mapping of powdery mildew-resistant gene Pm57 from Aegilops searsii into wheat
Theoretical and Applied Genetics
April 2017
Vol. 130, Issue 4
doi.org/10.1007/s00122-017-2855-y

17-072-J Homoeologous recombination-based transfer and molecular cytogenetic mapping of a wheat streak mosaic virus and Triticum mosaic virus resistance gene Wsm3 from Thinopyrum intermedium to wheat
T.V. Danilova, G. Zhang, W. Liu, B. Friebe, B.S. Gill
Theoretical Applied Genetics
March 2017
Vol. 130, Issue 3
doi.org/10.1007/s00122-016-2834-8

17-078-B Annual wheat newsletter
W.J. Raupp, Jr.
September 2016
Vol. 62
<table>
<thead>
<tr>
<th>Journal/Conference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virology</td>
<td>Host-derived artificial microRNA as an alternative method to improve the soybean resistance to soybean cyst nematode</td>
<td>B. Tian, J. Li, T.R. Oakley, T.C. Todd, H.N. Trick</td>
<td>2016</td>
<td>Vol. 51</td>
<td>1099-1105</td>
<td>doi.org/10.1038/s41588-019-0425-8</td>
</tr>
<tr>
<td>Virology</td>
<td>Thrips developmental stage-specific transcriptome response to tomato spotted wilt virus during the virus infection cycle in <em>Frankliniella occidentalis</em>, the primary vector</td>
<td>D.J. Schneweis, A.E. Whitfield, D. Rotenberg</td>
<td>2017</td>
<td>Vol. 500</td>
<td></td>
<td>doi.org/10.1016/j.virology.2016.10.009</td>
</tr>
</tbody>
</table>
17-196-J Genetic variation for tolerance to terminal heat stress in *Dasypyrum villosum*
J. Fu, R.L. Bowden, S.V.K. Jagadish, B.S. Gill
Crop Science
August 2017
Vol. 57, No. 5, p. 2626-2632

17-200-B Nematodes of broadleaf trees
T.C. Todd, J.A. Appel
Diseases of Trees in the Great Plains
2016
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-201-B Pine wilt
T.C. Todd, M.O. Harrell
Diseases of Trees in the Great Plains
2016
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-202-B Root parasitic nematodes in junipers and pines
T.C. Todd, J.A. Appel
Diseases of Trees in the Great Plains
2016
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-203-B Diseases caused by nematodes
T.C. Todd, G.L. Windham, D.I. Edwards
Compendium of Corn Diseases
2016
p. 117

17-211-B Mycosphaerella leaf spot of ash
J. O’Mara, M. Kennelly
Diseases of Trees in the Great Plains
2016
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-212-J Demonstration of an integrated pest management program for wheat in Tajikistan
Journal of Integrated Pest Management
January 2016
Vol. 7, Issue 1
doi.org/10.1093/jipm/pmw010

17-219-B Fire blight of apple, pear, and other ornamental rosaceous shrubs and trees
M.M. Kennelly, M.L. Gleason
Diseases of Trees in the Great Plains
2016
Chapter 26, p. 94-6
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-220-B Taphrina diseases of shade and fruit trees
M.L. Gleason, H.M. Nelson, M.M. Kennelly
Diseases of Trees in the Great Plains
Chapter 7, Pages 35-37
U.S. Department of Agriculture, Forest Service,
Rocky Mountain Research Station

17-221-B Ecologically based Integrated Pest Management programs for food security crops in Central Asia
Environmental Crises in Central Asia: From steppes to seas, from deserts to glaciers
2015
Chapter 13, p. 154-172
doi.org/10.4324/9781315824840

17-274-J Analysis of Extreme Phenotype Bulk Copy Number Variation (XP-CNVCNV) identified the association of rp1 with resistance to Goss’s wilt of maize
Frontiers in Plant Science
February 2018
Vol. 9, Issue 110
doi.org/10.3389/fpls.2018.00110

17-283-J Single and sequential colorant applicant effects on buffalograss and zoysiagrass color during dormancy
R.C. Braun, J.D. Fry, M.M. Kennelly, D.J. Bremer, J.J. Griffin
HortTechnology
2017
Vol. 27, Issue 3
doi.org/10.21273/HORTTECH03690-17
17-300-B  Book chapter: Sorghum breeding for biotic stress tolerance
Achieving Sustainable Cultivation in Sorghum: Genetics, Breeding, and Production Techniques (Rooney, W.L., ed.)
2018
Vol. 1
ISBN: 9781786761200

17-316-J  Gene duplication and aneuploidy trigger rapid evolution of herbicide resistance in common waterhemp
Plant Physiology
March 2018
doi.org/10.1104/pp.17.01668

17-331-J  Genome-wide identification of soybean microRNA responsive to soybean cyst nematodes infection by deep sequencing
B. Tian, S. Wang, T.C. Todd, C.D. Johnson, G. Tang, H.N. Trick
BMC Genomics
August 2017
18, 572
doi.org/10.1186/s12864-017-3963-4

K.M. Martin, K. Barandoc-Alviar, D.J. Schneweis, C.L. Stewart, D. Rotenberg, A.E. Whitfield
Virology
September 2017
Vol. 509
doi.org/10.1016/j.virol.2017.05.019

17-362-J  A risk assessment framework for seed degeneration: informing an integrated seed health strategy for vegetatively-propagated crops
Analytical and Theoretical Plant Pathology
July 2017
doi.org/10.1094/PHYTO-09-16-0340-R

17-372-J  Impacts of fungal stalk rot pathogens on physicochemical properties of sorghum grain
Plant Disease
2017
Vol. 101, No. 12
doi.org/10.1094/PDIS-02-17-0238-RE

17-377-J  Comparative transcriptome and lipidome analyses reveal molecular chilling responses in chilling-tolerant sorghums
S.R. Marla, S. Shiva, R. Welti, S. Liu, J.J. Burke, G.P. Morris
The Plant Genome
2018
Vol. 10, No. 3
doi:10.3835/plantgenome2017.03.0025

### Southeast Research and Extension Center

16-344-J  Winter wheat yield gaps and patterns in China
S. Sun, X. Yang, X. Lin, G.F. Sassenrath, K. Li
Agronomy Journal
January 2018
Vol. 110, Issue 1
doi: 10.2134/ajronj2017.07.0417

17-008-J  Multi-site evaluation of apex for water quality: II regional parameterization
Journal of Environmental Quality
November 2017
Vol. 46, Issue 4
DOI: 10.2134/jeq2016.07.0254

17-051-J  Strategic timing of distillers grains supplementation for growing cattle grazing smooth bromegrass pastures
Professional Animal Scientist
2015
Vol. 31, Issue 5
doi.org/10.15232/pas.2015-01398
17-088-J Does 20 years of tillage and N fertilization influence claypan soil properties?  
D.W. Sweeney  
Agricultural & Environmental Letters  
September 2017  
doi:10.2134/acl2017.08.0025

17-101-J Effects of seed protection chemicals on stand and yield of soybeans in Kansas, 2014  
D. Jardine, E. Adee, G. Sassenrath  
Plant Disease Management Reports  
March 2015  
Citation: Report No. 9:ST001  
doi: 10.1094/PDMR09

17-109-J Nitrate, total ammonia, and total suspended sediments modeling for the Mobile River Watershed  
V.J. Alarcon, G.F. Sassenrath  
International Journal of Agricultural and Environmental Information Systems  
2017  
Vol. 8, Issue 2  
doi: 10.4018/IJAEIS

17-133-J Site-specific erodibility in claypan soils: Dependence on subsoil characteristics  
S.E. Tucker-Kulesza, G.F. Sassenrath, T. Tran, W. Koehn, L. Erickson  
Applied Engineering in Agriculture  
2017  
Vol. 35, Issue 5  
doi.org/10.13031/aea.12120

17-141-J Calibration of the APEX model to simulate management practice effects on runoff, sediment, and phosphorus loss  
Journal of Environmental Quality  
November 2016  
Vol. 46, Issue 6  
DOI: 10.2134/jeq2016.07.0272

17-142-J Multi-site evaluation of APEX for water quality: I. Best professional judgement parameterization  
Journal of Environmental Quality  
April 2017  
Vol. 46, Issue 6  
DOI: 10.2134/jeq2016.06.0226

17-154-J Twenty years of grain sorghum and soybean response to tillage and N fertilization of a claypan soil  
D.W. Sweeney  
Crop, Forage & Turfgrass Management  
January 2017  
doi:10.2134/cftm2016.10.0070

17-318-J Nitrogen management for seed production from endophyte-free tall fescue grown on claypan soil  
D.W. Sweeney, J.L. Moyer  
Crop, Forage and Turfgrass Management  
January 2017  
doi:10.2134/cftm2017.04.0027

17-320-S 2017 Southeast Agricultural Research Center Research Report  
L. Lomas and multiple co-authors  
Kansas Agricultural Experiment Station  
Vol. 3, Issue 2  
https://newprairiepress.org/kaesrr/vol3/iss2/

17-326-J Climate-smart management can further improve winter wheat yield in China  
S. Sun, X. Yang, X. Lin, G. Sassenrath, K. Li  
Agricultural Systems  
2018  
Vol. 162  
doi.org/10.1016/j.agsy.2018.01.010

17-360-J Vertical changes of soil microbial properties in claypan soils  
C.-J. Hsiao, G.F. Sassenrath, L.H. Zeglin, G.M. Hettiarachchi, C.W. Rice  
Soil Biology and Biochemistry  
June 2018  
Vol. 121  
doi.org/10.1016/j.soilbio.2018.03.012
<table>
<thead>
<tr>
<th>Journal</th>
<th>Date</th>
<th>Volume</th>
<th>Issue</th>
<th>Title</th>
<th>Authors</th>
<th>DOI/URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journal of Irrigation and Drainage Engineering</td>
<td>October 2017</td>
<td>134</td>
<td>Issue 10</td>
<td>Evaluating optimum limited irrigation management strategies for corn production in the Ogallala Aquifer Region</td>
<td>A. Araya, I. Kisekka, P. V. Vara Prasad, P. H. Gowda</td>
<td>doi.org/10.1061/(ASCE)IR.1943-4774.0001228</td>
</tr>
<tr>
<td>Transactions of the ASABE</td>
<td>2017</td>
<td>60</td>
<td>Issue 1</td>
<td>Assessing wheat yield, biomass, and water productivity responses to growth stage based irrigation water allocation</td>
<td>A. Araya, I. Kisekka, P.V. Prasad, J. Holman, A.J. Foster, R. Lollato</td>
<td>doi:10.13031/trans.11883</td>
</tr>
<tr>
<td>Crop Science</td>
<td>June 2017</td>
<td>57</td>
<td>No. 3</td>
<td>Nitrogen fertilizer application effects on switchgrass herbage mass, nutritive value and nutrient removal</td>
<td>A.K. Obour, K. Harmonay, J.D. Holman</td>
<td>doi:10.2135/cropsci2016.07.0582</td>
</tr>
<tr>
<td>2016 Southwest Research-Extension Center field day report</td>
<td>2016</td>
<td>2</td>
<td>Issue 7</td>
<td>2016 Southwest Research-Extension Center field day report</td>
<td>B. Gillen and multiple co-authors</td>
<td><a href="https://newprairiepress.org/kaesrr/vol2/iss7/">https://newprairiepress.org/kaesrr/vol2/iss7/</a></td>
</tr>
<tr>
<td>Optimizing preplant irrigation for maize under limited water in the High Plains</td>
<td>2017</td>
<td>Vol. 187</td>
<td>2016 Southwest Research-Extension Center field day report</td>
<td>I. Kisekka, A. Schlegel, L. Ma, P.H. Gowda, P.V. Prasad</td>
<td>Agricultural Water Management</td>
<td>doi.org/10.1016/j.agwat.2017.03.023</td>
</tr>
</tbody>
</table>
Statistics

16-209-J Increasing fish taxonomic and functional richness affects ecosystem properties of small headwater prairie streams
E. Martin, K. Gido, N. Bello, W. Dodds, A. Veach
Freshwater Biology
April 2016
Vol. 61, 887-898
doi.org/10.1111/fwb.12752

16-258-J Effects of yeast combined with chromium propionate on growth performance and carcass quality of finishing steers
Journal of Animal Science
July 2016
Vol. 94, Issue 7
doi.org/10.2527/jas.2016-0454

16-367-J Mid-season high-resolution satellite imagery for forecasting site-specific corn yield
N.R. Peralta, Y. Assefa, J. Du, C.J. Barden, I.A. Ciampitti
Remote Sensing
2016
Vol. 8, Issue 10
doi.org/10.3390/rs8100848

17-016-J Effects of feeding nucleotides in diets containing corn germ meal or dried corn distillers grains and solubles on the performance and health of receiving and growing calves
The Professional Animal Scientist
August 2017
Vol. 33, Issue 4
doi.org/10.15232/pas.2016-01567
17-044-J Massive shift in gene expression during transitions between developmental stages of the gall midge, *Mayetiola destructor*
M-S. Chen, S. Liu, H. Wang, X. Cheng, M. El Bouhi S. J., R.J. Whitworth
PLOS ONE
May 2016
Vol. 11, Issue 5
doi.org/10.1371/journal.pone.0155616

17-098-J Student use and perceptions of virtual plant walk maps as a study tool in plant identification courses
M.S. Wilson, C.T. Miller, N.R. Bloedow
HortTechnology
2017
Vol. 27, Issue 1
doi.org/10.21273/HORTTECH03567-16

17-132-J Temporal small RNA expression profiling under drought reveals a potential regulatory role of small nucleolar RNAs in the drought responses of maize
The Plant Genome
February 2019
Vol. 12, Issue 1
doi.org/10.3835/plantgenome2018.08.0058

17-134-J Estimating parametric phenotypes that determine anthesis date in *Zea mays*: Challenges in combining ecophysiological models with genetics
A. Lamsal, S.M. Welch, J.W. White, K.R. Thorp, N.M. Bello
PLOS ONE
April 2018
Vol. 13, Issue 4
doi.org/10.1371/journal.pone.0195841

17-144-J Compensation of corn yield components to late-season stand reductions in the Central and Northern Great Plains
L.A. Haag, J.D. Holman, J. Ransom, T. Roberts, S. Maxwell, M. Zarnstorff, L. Murray
Agronomy Journal
2017
Vol. 109, No. 2
doi.org/10.2134/agronj2015.0523

17-274-J Analysis of Extreme Phenotype Bulk Copy Number Variation (XP-CNv) identified the association of rp1 with resistance to Goss’s wilt of maize
Frontiers in Plant Science
February 2018
Vol. 9, Issue 110
doi.org/10.3389/fpls.2018.00110

17-370-J Modeling the effects of standardized ileal digestible valine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol. 1, Issue 4
doi.org/10.2527/tas2017.0049

17-371-J Modeling the effects of standardized ileal digestible isoleucine to lysine ratio on growth performance of nursery pigs
Translational Animal Science
December 2017
Vol. 1, Issue 4
doi.org/10.2527/tas2017.0048
Director’s Report of Research in Kansas 2017

Copyright 2018 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. In each case, give credit to Director’s Report of Research in Kansas 2017, DRR17, Kansas State University, December 2018.

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.

Kansas Agricultural Experiment Station Research Reports
newprairiepress.org/kaesrr/

K-State Research and Extension
ksre.ksu.edu

K-State Research and Extension is an equal opportunity provider and employer.

December 2018