



# Friday Notes from MSSTATE Poultry Science

**Friday Notes** – to keep you informed about noteworthy news from Poultry Science at Mississippi State....and let us hear from you as well!

Poultry Science Department News: Faculty, Staff, and Student Travel and Activities.

- Dr. Tabler:
  - Visited a Koch breeder farm in Kosciusko to assess insulation and monitor on-farm electrical use, July 20;
  - Visited a Sanderson broiler farm under construction in Mendenhall to monitor insulation installation, July 21;
  - Visited the same Sanderson farm, accompanied by Thomas Mills of MPA, July 22.

### Running Cumulative List of Scientific and Extension Publications, 2016

The following oral talks and posters were presented at the IPSF, Atlanta, GA; \* indicates the presenting author and the abstracts may be found at <a href="http://www.ippexpo.org/ipsf/docs/2016SPSS\_AbstractBook.pdf">http://www.ippexpo.org/ipsf/docs/2016SPSS\_AbstractBook.pdf</a>:

- **M65: Rosana Hirai\***, Omar Gutierrez, **Kelley Wamsley**, **Ana Oliveira**, "Effects of varying phytase inclusion in conjunction with xylanase supplementation on 0-56 d male broiler performance."
- M83: Dima White\*, Aaron Kiess, Tom Tabler, Chris McDaniel, Yuhua Farnell, Shailesh Gurung, Marcelo Moreira, Dan Zhao, Morgan Farnell, "Application of a commercially available cleaner and disinfectant via a compressed air foam system to decrease aerobic bacteria in pullet and layer houses."
- M84: Katie Collins\*, Scott Branton, Jeff Evans, E. David Peebles, "Evaluation of the potential influence of the disinfection cycle on the efficacy of F-strain Mycoplasma gallisepticum vaccine administered by in ovo injection to layer hatching eggs."
- M122: Mark Lemons\*, Christopher McDaniel, Joseph Moritz, Kelley Wamsley, "Influence of feed form (FF) and diet phase effects on 0-46 d broiler performance."
- T146: Ivan Alvarado\*, Kelley Wamsley, Alejandro Banda, "Evaluation of the synergistic effect of the live attenuated infectious bursal disease vaccine 89/03 and a recombinant HVT-IBD against early infectious bursal disease challenge in commercial broilers."
- **P200: Katherine Lott\***, **AJ Kawaoku, Holly Parker, Chris McDaniel, "**The male and female contribution to parthenogenesis-induced infertility in quail."
- **P201: AJ Kawaoku\*, Katherine Lott, Holly Parker, Chris McDaniel, "**Roles of the male and female quail in egg component alterations due to the parthenogenetic trait."
- P202: Pedro Mota\*, Melissa Triplett, David Peebles, Christopher McDaniel, Aaron Kiess,"Investigating the potential to introduce Lactobacillus acidophilus and Bacillus subtillis to the broiler embryo through commercial in ovo technology."
- P204: Edgar Peebles\*, Floyd Wilson, Taylor Barbosa, Timothy Cummings, John Dickson, Sharon Womack, "Comparative effects of in ovo versus subcutaneous vaccination and pre-placement holding time on scanning electron micrograph and histomorphometric measurements of small intestinal villus length and villus/crypt ratios in broiler chickens."
- P210: Alisha Moore\*, Chander Sharma, "Antimicrobial efficacy of acidified lactic acid, propionic acid, and lauric arginate against Salmonella in ground chicken frames."
- **P318:** Ana Beatriz Oliveira\*, Wei Zhai, Kelley Wamsley, "Feasibility of using Elusieve processing to improve the nutritional profile of feed ingredients used in commercial poultry diet formulation."
  - NOTE: Ana received an Honorable Mention in the Don R. Sloan Undergraduate Research Competition for this presentation and a check for \$250.
- Jason Barrett and George Thomas Tabler, "Private water well placement and sizing for poultry production," http://extension.msstate.edu/sites/default/files/publications/publications/p29

#### 53.pdf

• **Tom Tabler,** Jonathan Moyle, **Jessica Wells,** Morgan Farnell, "Composting Poultry Mortality: A Critical Daily Management Chore"

http://extension.msstate.edu/sites/default/files/publications/publications/p296 0.pdf

The following oral talks and posters were presented at the Poultry Science Association Meeting in New Orleans; \* indicates the presenting author and the abstracts may be found at

- Effects of antibiotic alternatives and Eimeria challenge on growth and carcass yields of male broilers. Xi Wang\*1, E. David Peebles¹, Aaron S. Kiess¹, Kelley G. S. Wamsley¹, Wei Zhai¹, ¹Department of Poultry Science, Mississippi State University, Mississippi State, MS. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=67980&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U">http://m.poultryscience.org/PresDetail.aspx?presID=67980&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U</a>
- Comparison of thermal resistance of rugose phenotype of Salmonella Typhimurium with normal smooth morphology at different growth phases. Janak Dhakal\*1, Rama Nannapaneni1, Chander S. Sharma1, 1Mississippi State University, Starkville, MS. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=68091&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U">http://m.poultryscience.org/PresDetail.aspx?presID=68091&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U</a>
- O Injecting GalliPro Hatch into fertile broiler hatching eggs using commercial in ovo technology and its effect on hatchability and early chick mortality. Chrysta Beck\*1, Pedro Mota¹, Christopher McDaniel¹, David Peebles¹, Alfred Blanch², Mickaël Rouault², Kelley Wamsley¹, Aaron S. Kiess¹, ¹Mississippi State University, Mississippi State, MS, ²Chr. Hansen, Hørsholm, Denmark.
  http://m.noultryscience.org/ProsDetail.acmy?prosID=68113.8cmpcstype=abs
  - http://m.poultryscience.org/PresDetail.aspx?presID=68113&prestype=abs &prevpage=Search.aspx%3fquery%3dMississippi+State+U
- Development of rugose morphotype of Salmonella Typhimurium following exposure to sub-inhibitory chlorine concentrations that exhibit chlorine resistance and strong biofilm forming ability.
   Tomilola Obe\*1, Rama Nannapaneni¹, Chander Shekhar Sharma¹,
   ¹Mississippi State University, Mississippi State, MS.
  - $\frac{http://m.poultryscience.org/PresDetail.aspx?presID=68017\&prestype=abs}{\&prevpage=Search.aspx\%3fquery\%3dMississippi+State+U}$
- Note: Tomi received a Student Award of Excellence for this presentation!

  Influence of feed form and diet phase on day 46 to 53 broiler performance and processing. Mark E. Lemons\*1, Christopher D. McDaniel¹, Joseph S. Moritz², Kelley G. S. Wamsley¹, ¹Department of Poultry Science, Mississippi State University, Mississippi State University, MS, ²Department of Animal and Nutritional Sciences, West Virginia University, Morgantown, WV. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=68042&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U">http://m.poultryscience.org/PresDetail.aspx?presID=68042&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U</a>
- Effects of ButiPearl supplementation on broiler performance, blood chemistry, and cecal fatty-acid analysis. C. E. Ennis\*1, J. DuCray², A. Cox², K. G. S. Wamsley¹, ¹Mississippi State University, Mississippi State, MS, ²Kemin Industries Inc, Des Moines, IA.
  http://m.poultryscience.org/PresDetail.aspx?presID=67921&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U
- In vitro evaluation of four commercially available Bacillus spp. probiotic supplements and their effect on an antibiotic resistant strain of Salmonella Heidelberg.
  - Claudia D. Castañeda\*1, Omar Gutierrez², Christopher D. McDaniel¹, Aaron S. Kiess¹, ¹Mississippi State University, Mississippi State, MS,

- <sup>2</sup>Huvepharma Inc, Austin, TX. http://m.poultryscience.org/PresDetail.aspx?presID=68015&prestype=abs &prevpage=Search.aspx%3fquery%3dMississippi+State+U
- Effects of dietary supplementation of antibiotic, anticoccidial, probiotic, and zinc on meat quality of male broilers. Xingyong Chen\*1,2, Xi Wang¹, Kezhou Cai³, Mark W. Schilling⁴, Wei Zhai¹, ¹Department of Poultry Science, Mississippi State University, Mississippi State, MS, ²College of Animal Science and Technology, Anhui Agricultural University, Hefei, Anhui, China, ³School of Biotechnology and Food Engineering, Hefei University of Technology, Hefei, Anhui, China, ⁴Department of Food Science, Nutrition and Health Promotion, Mississippi State University, Mississippi State, MS.
  http://m.poultryscience.org/PresDetail.aspx?presID=67924&prestype=abs&prevpage=Search.aspx%3fquery%3dMississippi+State+U

# **USDA-ARS Poultry Research Unit Publications:**

 Abstracts presented at the International Poultry Scientific Forum, Atlanta GA, Jan. 25-26;

## http://www.ippexpo.org/ipsf/docs/2016SPSS\_AbstractBook.pdf:

- o J.L. Purswell and S.L. Branton. 2016. Performance of an automated whole-house vaccination system.
- o J.E. Linhoss, J.L. Purswell, and J.D. Davis. 2016. Preferences of young chicks for varying radiant fluxes.
- H. Olanrewaju, Influence of light sources and photoperiod on growth performance and carcass characteristics of heavy broilers at 56 days of age.
- Abstracts presented at the PSA Annual Meeting, New Orleans, July 10-15:
  - Direct and indirect transmissibility of attenuated and virulent Mycoplasma gallisepticum strains among caged layers. Jeffrey D. Evans\*1, Scott L. Branton1, Joseph L. Purswell1, Spencer A. Leigh1, Stephanie D. Collier1, 1USDA-ARS Poultry Research Unit, Mississippi State, MS. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=68041&prestype=abs&prevpage=Search.aspx%3fquery%3dDirect+and+indirect+transmissibility+of">http://m.poultryscience.org/PresDetail.aspx?presID=68041&prestype=abs&prevpage=Search.aspx%3fquery%3dDirect+and+indirect+transmissibility+of</a>
  - Assessing the efficacy of a newly developed micro-aerosol for disinfection of the avian respiratory pathogen Mycoplasma gallisepticum. Jeffrey D. Evans\*1, Joseph L. Purswell¹, Stephanie D. Collier¹, ¹USDA-ARS Poultry Research Unit, Mississippi State, MS. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=68045&prestype=abs&prevpage=Search.aspx%3fquery%3dAssessing+the+efficacy">http://m.poultryscience.org/PresDetail.aspx?presID=68045&prestype=abs&prevpage=Search.aspx%3fquery%3dAssessing+the+efficacy</a>
  - Nitrogen-corrected apparent metabolizable energy of an exogenous carbohydrase added to diets formulated with low-fat distillers dried grains with solubles (LF-DDGS) from 0 to 28 d in broilers.

    Elizabeth J. Kim\*¹, Michael E. Persia², Jon Broomhead³, Xuimei Li³, Philip Lessard³, Mike Lanahan³, ¹ARS-USDA Poultry Research Unit, Mississippi State, MS, ²Virginia Tech University, Blacksburg, VA, ³Agrivida Inc, Medford, MA. <a href="http://m.poultryscience.org/PresDetail.aspx?presID=67781&prestype=abs&prevpage=Search.aspx%3fquery%3dNitrogen-corrected">http://m.poultryscience.org/PresDetail.aspx?presID=67781&prestype=abs&prevpage=Search.aspx%3fquery%3dNitrogen-corrected</a>