**Why Should I Attend?**
The 2021 KSU Swine Day program will feature presentations by Dr. Rodger Main, Iowa State University Veterinary Diagnostic Laboratory, and Dr. Jon De Jong, Pipestone Nutrition. It will also include the popular update on current K-State Applied Swine Nutrition Research.

**Trade Show**
There will be more than 30 vendors participating in the industry trade show. Be sure to visit the trade show between 8 a.m. and 4 p.m.

**Meal**
A delicious pork meal will be provided.

**Registration**
The cost is $25 per participant if you register on or before Nov. 10. Late registration is $50. There is no charge for students if registered by Nov. 10.

**Location**
The conference will take place at the KSU Alumni Center, 1720 Anderson Avenue, Manhattan, Kansas.

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**Resources**
For additional K-State Swine Nutrition Team Resources, be sure to check out KSUSwine.org.

**Accommodations**
Bluemont Hotel ............ 785-473-7091
Comfort Inn .............. 785-770-8000
Courtyard by Marriott..... 785-587-1972
Fairfield Inn ............. 785-539-2400
Four Points by Sheraton ... 785-539-5311
Hampton Inn .............. 785-539-5000
Holiday Inn Express ........ 785-320-7454
Holiday Inn at the Campus ... 785-539-7531

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For more information, contact:
Lois Schreiner, Department of Animal Sciences and Industry, 785-532-1267, lschrein@ksu.edu
2021 KSU Swine Day Program
Thursday, November 18

8 a.m. - 4 p.m. Technology Trade Show

MORNING PROGRAM

9:15 a.m. Welcome - Dr. Mike Day, K-State ASI Department Head

9:30 a.m. Latest Update on K-State Applied Swine Nutrition Research, K-State Swine Faculty
         *Research highlights of Nutrition, Management, Feed Processing and Feed Safety

11:30 a.m. LUNCH with Trade Show

AFTERNOON PROGRAM

1:30 p.m. Latest Update on K-State Applied Swine Nutrition Research, continued

2 p.m. Swine Health Improvement Plan, Dr. Rodger Main, Iowa State University Veterinary Diagnostic Laboratory Director

2:30 p.m. Adapting to a Changing Swine Industry Landscape, Dr. Jon De Jong, Pipestone Nutrition President

3:15 p.m. Question-and-Answer Session

3:30 - 5 p.m. RECEPTION with K-State Call Hall Ice Cream

Cost is $25 per participant. Onsite registration is $50. Return this form with your payment or register online at www.KSUswine.org

Name(s): _______________________________________________________________________________________________________
Address: _______________________________________________________________________________________________________
City: ___________________________  State: __________  Zip: ____________ Email: _________________________________________
Total Number of Registrants: ______________ @ $25
Total Amount Enclosed: _____________

*Conference parking will be in the parking garage located east of the Alumni Center. Parking permits will be provided at the registration table. Your payment or check, payable to Kansas State University, is required to process your registration. Send to: KSU Swine Day, 218 Weber Hall, 1424 Claflin Road, Manhattan, KS 66506 or email lschrein@ksu.edu. Phone 785-532-1267

2021 KSU Swine Day Registration Deadline: November 10, 2021

Dr. Rodger Main
Main received his bachelor’s and DVM degrees at Iowa State University and doctorate from Kansas State University. Main is now a professor and Director of the Iowa State University Veterinary Diagnostic Laboratory. In this role he provides leadership, direction, and management for a team of approximately 25 faculty and 135 technical staff processing more than 95,000 diagnostic case submissions annually.

Dr. Jon De Jong
De Jong received his bachelor’s degree from South Dakota State University and his master’s degree and doctorate in swine nutrition from Kansas State University. He is now president of Pipestone Nutrition. In this role, he is responsible for employee development, research and development, and business development. He has a passion for swine production and aims to provide producers with valuable information ranging from nutrition and feed processing to basic production practices in order to improve profitability on their farms.