Registration Form & Information

Pre-registration – $20; 
Registration at the door – $30

Registration begins 30 minutes prior to the start of the conference. Pre-registration deadline is two business days prior to location date. Meal and materials are guaranteed to all pre-registered participants. Pre-register for any location by calling IPIC at 800-808-7675 or simply clip and mail this form to the Iowa Pork Industry Center.

Name:______________________________________________________________
Address: ___________________________________________________________
City, State, Zip: _____________________________________________________
Phone: _____________________________________________________________
E-mail: _____________________________________________________________

Please check the meeting you plan to attend:

☐ Ainsworth – Feb 18
☐ Oelwein – Feb 19
☐ Sioux Center – Feb 25
☐ Carroll – Feb 26
☐ Dows – Feb 27

Make checks payable to the Iowa Pork Industry Center

Mail to:
Iowa Pork Industry Center
109 Kildee Hall
Iowa State University
Ames, IA 50011
2008 Iowa Pork Regional Conferences

Dates, Location & Speakers:

February 18:
Ainsworth, Marr Park, 4-8 PM
Case Studies of Disease Intervention
Locke Karriker, DVM, Iowa State University
Feeding Pigs in a Biofuels World; Products and Strategies to Consider
Mark Bertram, Ph.D
Mortality Management & Troubleshooting Composting
Terry Steinhart, ISU Extension Swine Field Specialist

February 19:
Oelwein, Oelwein Community Plaza, 4-8 PM
Case Studies of Disease Intervention
Locke Karriker, DVM, Iowa State University
Feeding Pigs in a Biofuels World; Products and Strategies to Consider
Mark Bertram, Ph.D
Mortality Management & Troubleshooting Composting
Mark Storlie, ISU Extension Swine Field Specialist

February 25:
Sioux Center, Corporate Center, 4-8 PM
Case Studies of Disease Intervention
Locke Karriker, DVM, Iowa State University
Feeding Pigs in a Biofuels World; Products and Strategies to Consider
Mark Bertram, Ph.D
Mortality Management & Troubleshooting Composting
Dave Stender, ISU Extension Swine Field Specialist

February 26:
Carroll, Carroll County Extension Office, 4-8 PM
Case Studies of Disease Intervention
Locke Karriker, DVM, Iowa State University
Feeding Pigs in a Biofuels World; Products and Strategies to Consider
Mark Bertram, Ph.D
Mortality Management & Troubleshooting Composting
Jerry Weiss, ISU Extension Swine Field Specialist

February 27:
Dows, Dows Community Center, 4-8 PM
Case Studies of Disease Intervention
Locke Karriker, DVM, Iowa State University
Feeding Pigs in a Biofuels World; Products and Strategies to Consider
Mark Bertram, Ph.D
Mortality Management & Troubleshooting Composting
Russ Euken, ISU Extension Livestock Field Specialist

Topics & Speakers:

Feeding Pigs in a Biofuels World: Products and Strategies to Consider
Mark Bertram, Ph.D, First Choice Livestock
A discussion on the availability, successes and challenges with DDGS, glycerol and other biofuels related products. Hear an overview of implementation, plant differences and pricing options.

Additionally, as fat sources become limited, what products are available at feasible prices? And how do various phytase products impact dietary costs and manure analysis?

Case Studies of Disease Intervention
Locke Karriker, Swine Section Leader Food Supply Veterinary Services College of Veterinary Medicine Iowa State University
Disease challenges got your herd down? Through actual case-studies of PCVAD, PRRS and other diseases find out why they occur, how co-infections can complicate management of these diseases and what steps aid in alleviating economic and production affects. Dr. Karriker will present options from successful cases for prevention and treatment including management practices, vaccinations and therapy. This will be a very interactive session.

Mortality Management & Troubleshooting Composting
ISU Swine Extension Specialists
Mortality Management includes both biosecurity and cost components. Composting is an option for management of routine mortalities. The ISU field specialists will overview the keys to successful compost management through the proper selection of starter materials, calculating volume of materials to mortalities, as well as managing moisture and temperature.