



2017 Manitoba Producer Meeting

Tuesday, April 25th
Portage la Prairie, Manitoba
CanadInns, 2401 Saskatchewan Ave

Time: 11:30 a.m. – 4:30 p.m.

11:00 REGISTRATION
Lunch will be provided

PROGRAM

Using Novel Technologies to Optimize Pig Performance, *Brian Sullivan, CCSI*

- Keeping on top of new technologies is critical for businesses to remain competitive and profitable. What are the newest technologies that producers can expect to benefit from?

Pain control and enrichment: What's in it for producers?, *Jennifer Brown, Prairie Swine Centre*

- Changes to the Code for the Care and Handling of Pigs have resulted in a change of some on-farm management practices. How can producers maximize the benefit to their operations through these changes?

Pig Tales, Health from a Pig's Point of View, *Leanne Van De Weyer and Dennis Stevenson, Zoetis*

- Getting the most out of your vaccination and treatment protocols

Utilization of Fibre Rich Diets, *Atta Agyekum, Prairie Swine Centre*

- Dietary fiber is associated with impaired energy and nutrient utilization. However, there is growing interest for the inclusion of fiber in swine diets due to its numerous function

Capturing Genetic Potential at Slat Level, *Steffen Klenk, PIC Canada*

- We have seen significant advancement recently in the productivity of modern genetics, both on maternal output and grow/finish efficiency. What has contributed to this steep improvement trend and what do we need to do as producers to capture the opportunity this provides?

25 Years at PSC: How has the Pork Industry Benefited, *TBD, Prairie Swine Centre*

- In 2017 Prairie Swine Centre is celebrating 25 Years. We will take a walk through this period and examine the greatest accomplishments that benefits producers.

To register for this seminar, please contact:

Phone- 1-800-661-1543

Email- erin.schinkel@genusplc.com



Prairie Swine Centre would like to thank PIC Canada and Zoetis for their sponsorship and promotion of these meetings



"Proud to support innovation and enable information sharing to producers"