

**It's the Pits**

**Cash in on Cost Savings in a Swine Operation**

Analyzing ways to improve cost savings in a swine operation is very important. Integrating the Full-Circle System™ throughout your operation helps accomplish:

- improved animal performance
- reduced vet and vaccination cost
- improved facilities and equipment longevity
- reduced utilities and crop inputs

An important part to an available cost benefit plan is implementing the right feed additive.

**Hog Producer Impressed by Cost Savings**

A hog producer from Vesta, Minn., realized that his treated manure pits were not emitting high levels of ammonia and other dangerous gases. He decided to reduce his air change rate from 60 to 30%, and to his surprise, saved over \$6,000 on his winter LP bill.

—Client of Doug Rohlik

**Cost Benefits of Using Microbes**

Is it possible to get healthier and heavier pigs at birth by using less feed? The answer is yes, but you need to use the right feed additive. Using natural, live microbial additives can provide more cost savings than many realize. When the microbes become active in pigs' digestive systems, it improves starch and protein digestion so the nutrients become more accessible to the animal. This means:

- improved feed conversions
- fewer days to market
- healthier pigs at birth
- reduced mortality & morbidity rates
- reduced wash time
- increased fertilizer value



**Patrick Prychun** will be the guest speaker on the **FREE** Manure Management Teleconference scheduled for September 2, 2010 from 8 to 9 pm CDT.

A Swine Nutritionist with Standard Nutrition, Patrick will discuss MaxiPlex™, a feed additive with viable microbial action that helps increased digestibility and increased weight gain to name a few of the many benefits.

Don't miss this opportunity to learn more about swine health and nutrition.

For more information, go to [www.profitproag.com](http://www.profitproag.com)

**Added Value**

**The \$ Reward of using the Full-Circle System™**

The **Full-Circle System** not only brings value and sustainability, but addresses issues surrounding the animal industry.

- Takes a probiotic approach to animal and crop production
- Starts and ends with the animal
- Is educational and performance-based
- Positive customer rapport and results
- Proactive approach

The **Full-Circle \$** generates value throughout the entirety of the Full-Circle System.

- Better animal performance
- Reduces vet cost
- Facility longevity
- Improves workers' environment
- Equipment longevity
- Reduces utilities
- Less legal issues
- Reduces regulatory burden
- Improves neighborhood relations
- Addresses manure issues

- Enhances manure value
- Regains pit/lagoon capacity
- Improves manure utilization
- Improves soil health
- Improves plant health
- Enhances crop value
- Lowers crop inputs
- Better crop residue decomposition
- Addresses environmental concerns
- Carbon credit options
- Green environment approach
- Probiotic approach
- Enhances feed value and quality