



ProfitPro, LLC  
408 S. 1<sup>st</sup> Ave., Albert Lea, MN 56007

### Upcoming FREE Manure Mgmt Teleconference

*Cost-effective and convenient way to gain knowledge of new manure management technologies*

ProfitPro invites **YOU** to call in on the **1<sup>st</sup> Thursday of the month** for a one-hour program.

#### 2010 Upcoming Dates

- ◆ July 1<sup>st</sup>
- ◆ August 5<sup>th</sup>
- ◆ September 2<sup>nd</sup>
- ◆ October 7<sup>th</sup>
- ◆ November 4<sup>th</sup>
- ◆ December 2<sup>nd</sup>

### It's Easy...It's FREE

Call 1-866-225-3498 at 8 p.m. SHARP (CDT) and enter the four-digit security code 7159 followed by the pound (#) key.

Visit [www.profitproag.com](http://www.profitproag.com) for information that will be discussed during the Teleconference.

900-122



### Featured Question:

#### How Can ProfitPro's Manure Management System Improve Your Bottom Line?

ProfitPro's bioaugmented manure products can help reduce odors, lethal gas, flies, salt content in the manure, and risks to the health of animal and employee. Add in easier equipment clean up, crust and sludge removal, as well as easier pump agitation and barn owners and managers quickly begin to see the advantages.

Many customers have also saved thousands of dollars in utility costs, alone, by reducing the number of air exchanges due to the decrease of air toxicity.

Additionally, the bioaugmented manure becomes a value added, marketable product that can be utilized as fertilizer. The end product can reduce plant nutrient cost, improve soil and plant health, improve crop residue decomposition, detoxify the soil (reduced salts) and improve nitrogen and other plant nutrient efficiencies. One client, who applied 3,000 gallons of treated manure to corn-on-corn crop, achieved a 200-plus bushel yield.

### In This Issue:

- ProfitPro's Swine Manure Management System™ ..... 1
- A Custom Manure Applicators Experience with Bioaugmented Manure ..... 2
- Manure Teleconference Call ..... 3
- Upcoming Events ..... 3
- ProfitPro Summer Conference ... 3

Insert on:  
Manure Management Services



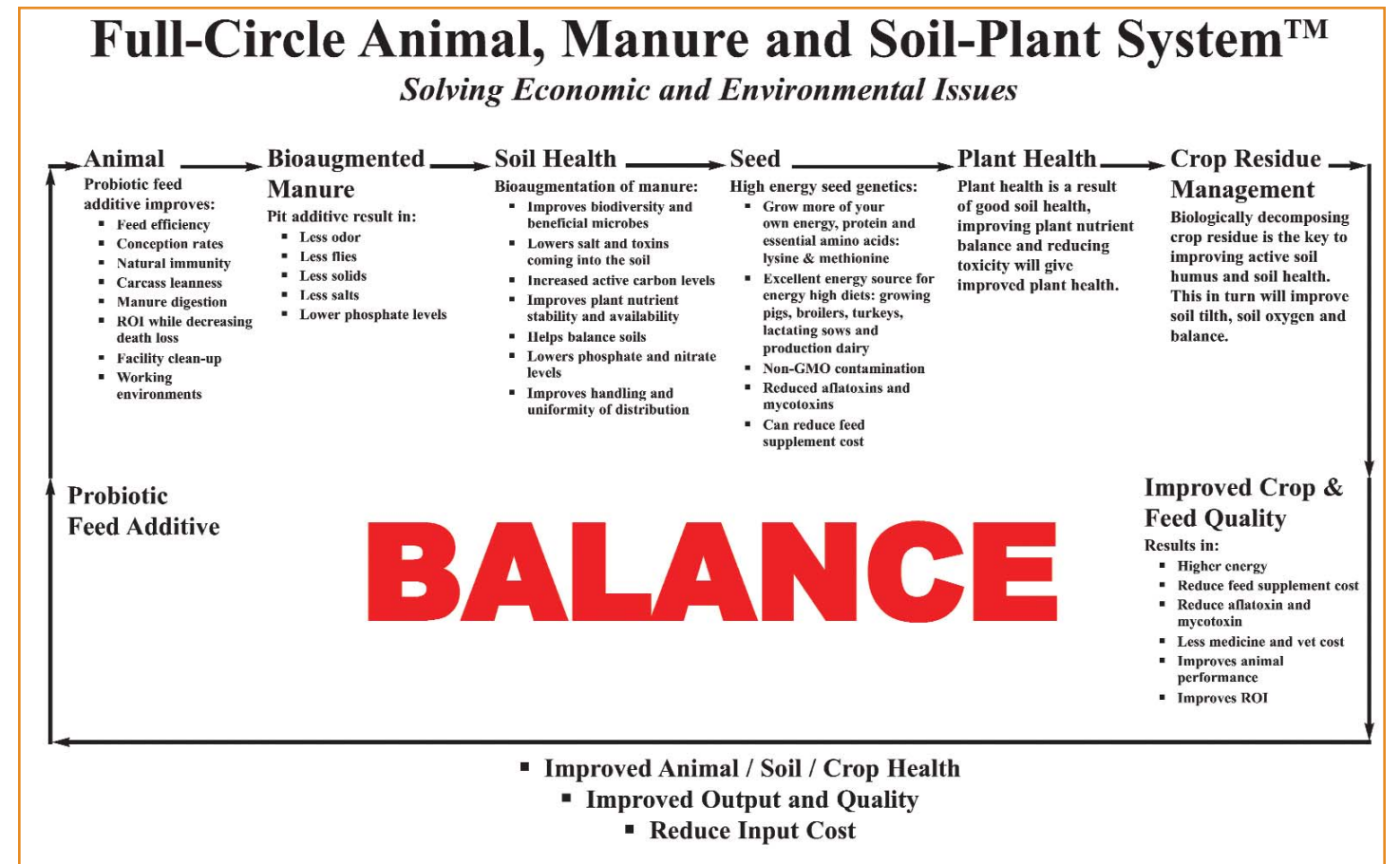
### Featured Topic: ProfitPro's Swine Manure Management System™

Over the last 10 years, ProfitPro has developed the expertise and acquired the technology to effectively handle manure management issues. The foundation to our manure management system is the understanding that manure remediation is a microbial process. We refer to this as a bioaugmentation process, which means biologically processing manure into a non-odorous, nutrient rich solution. The new bioaugmented manure by-product sheds all of the negative attributes of raw undigested manure.

This bioaugmentation process is accomplished by using a probiotic feed additive and/or a biological manure additive. The key is to provide the stimulation or inoculation of the appropriate microorganisms to properly digest feed and manure. To help producers manage their individual manure management issues, we offer both the consulting service and technology component.

The flag ship of our manure bioaugmentation program is the Full-Circle Animal, Manure and Soil-Plant System™ (see chart below). This is an all encompassing program focusing on improved animal performance, manure remediation, crop performance and improving the feed quality coming back into the animal.

ProfitPro's consultants are available to provide education, tailored consultation service, on-site management or just provide the product technologies and how to address your individual manure management issues. The ProfitPro manure management consultant, in dialogue with the producer, will tailor the approach and product technologies best suited to achieve the producer's desired results. Our goal is to solve the manure management issue and add value enhancement to the producer's swine enterprise.



**Featured Interview: A Custom Manure Applicators Experience with Bioaugmented Manure**

As a tireless advocate and promoter of ProfitPro's Full-Circle Animal, Manure and Soil-Plant System, **Doug Rohlik, a Custom Manure Applicator** and grower from Belview, Minn., has seen some pretty impressive changes in his farm and swine operations.



Doug and his brothers have five 1,000 head finisher barns on one of the family's farms in Redwood County. Of the five barns, he treated two with ProfitPro's products, left the other two on the current treatment program and the fifth was used as a control barn.

The other family members noticed a *"night and day difference between the ProfitPro treated barns and the other three."* The marked drop in odor levels; nearly non-existent flies and vastly improved air quality in the curtained buildings were impressive signs. However, the pigs' positive dispositions yielded another desired effect. They calculated that with less fly agitation and lethargy from the reduced air toxicity at the slat level, the animals were more inclined to stay on feed, making for more robust pigs!

Overall, Doug and his family members noticed:

- reduced hard pit crusting
- reduced areas for flies to lay eggs
- reduced odor during the pumping process, providing a better environment for employees and neighborhood relations
- easier handling and applying of the liquid manure
- less required agitation times
- uniformity from top to bottom in the pit or lagoon
- reduced equipment clean up time
- reduced risk to the health of the animal and employee.
- reduced utility costs

**Saving money and raising healthier pigs**

Rohlik's clients have reduced the air toxicity in the buildings to the point that they have been able to decrease the number of air exchanges, which, in turn, cuts their winter heating costs. He notes that they no longer have to drop the curtains in barns when the treated pits are pumped, which eliminates the two plus weeks it takes for the animals to get back on feed if the pigs get chilled or sick.

**Value added manure**

To top it off, the manure then becomes a value added, marketable product that can be utilized as a fertilizer source. In fact, the Rohlik family has gone to 3,000 gallons of their bioaugmented manure per acre, which resulted in a 200 plus bushel yield from their corn-on-corn crop. Prior to adapting the Full-Circle approach, they were applying 6,000 gallons per acre and corn yields had plateaued. Also, soybean yield declined with applications of high salt, raw manure.

According to the analysis, the microbial bioaugmented manure has a significant reduction in measurable salts, which translates into a far healthier soil environment.

The Rohliks attest that growers, who understand the value of bioaugmented manure can reduce plant nutrient cost, improve soil and plant health, improve crop residue decomposition and detoxify the soil (reduced salts) as well as improve nitrogen and other plant nutrient efficiencies.



**Manure Teleconference Call:**

**Effectively Handling Manure Issues and Enhancing its Value**

**Thursday, July 1, 2001  
from 8:00 to 9:00 pm CDT**

Learn about the Full-Circle System™ and how to manage manure issues and enhance its value.

Doug Rohlik, a custom manure applicator and grower, will share his experience on how he manages manure and enhances its agronomic value.

Hosted by Noah Smith and Christ Nannenga,  
ProfitPro's Livestock and Manure Product Sales Reps

**Up Coming Events:**

**Farm Technology Days - River Falls, WI**

July 20 - 22, 2010  
See us at Booth #760

**ProfitPro's Summer Conference  
ProfitPro's Headquarters, Albert Lea, MN**

*Summer conference* - July 29 (Thurs) starts at 9:00 am and runs through July 30 (Fri) ending at 3:00 pm

**Special pre-conference program** - July 28 (Wed)  
Tackling Manure Management Issues and Enhancing its Value

**FarmFest - Redwood Falls, MN**

August 3 - 5, 2010  
See us at Booth #904E

**DakotaFest - Mitchell, SD**

August 17 - 19, 2010  
See us at Booth #152

**World Dairy Expo - Madison, WI**

September 28-October 2, 2010  
See us at Booth #5007

**Featured Products:**

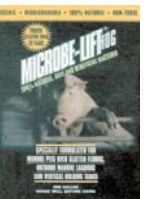
**MaxiPlex® for Swine**

MaxiPlex is a natural additive for swine feed, containing live microbial cells that become active in the digestive system of the pigs to bring a vast array of improvements. It contains bacterial enzymes and Bacilli type bacteria for odor control and manure liquefaction with the following functions: increases digestibility, increases wet gain, increases health and strength of pigs at birth and reduces days to market.



**Microbe-Lift®/Hog or Dairy**

Microbe-Lift/Hog contains Purple Sulfur, Non-Sulfur and Green Sulfur Microorganisms that are widely desired for manure storage related issues and problems. Microbe-Lift/Hog utilizes novel technology that enhances anaerobic function critical to manure storage related issues and problems with following attributes: reduces surface & bottom solids, provides a consistent manure slurry from first to last load, enhances manure fertilizer value, reduces manure mixing at time of draw down, reduces barn odor, and odor on land applications.



**Microbe-Lift®/SA (Sludge Away)**

Microbe-Lift/SA is formulated specifically for the removal of organic bottom or surface solids that are slow to degrade. Microbe-Lift/SA provides rapid, natural sludge and muck removal and works 80 percent faster than competitive products. Microbe-Lift/SA binds phosphate and helps with the liquefaction and nutrient enhancement of the manure. It contains 100% natural active ingredients and disperses quickly. Microbe-Lift/SA is designed to be used with Microbe-Lift/Hog to handle the most difficult manure management issues.



Visit our Manure Management website  
<http://manure.profitproag.com/>  
for more information on manure issues and how to solve your problems

For more information call or email ProfitPro's  
**Livestock and Manure Product Sales Reps**  
**Noah Smith**  
(507) 402-7605 or nsmith@profitproag.com  
**Christ Nannenga**  
(515) 450-1450 or cneholdings@yahoo.com  
**Dr. Jim Ladlie**  
(507) 383-1325 or jladlie@profitproag.com