



Contact:
Bill Campion
1-800-772-3775
bd@proactbiotech.com
www.proactbiotech.com

For Immediate Release: June 19, 2012

Pro-Act Biotech® Manure Management System Solves Phosphorous Issues and Reduces Costs

WARREN, RI--Farmers can now meet environmental and phosphorous nutrient regulations, while reducing odor and nutrient handling costs with the patented Pro-Act Biotech® Manure Management System. Pro-Act Biotech is the leading supplier of biological waste treatment systems for agricultural applications.

Developed to work effectively with steel or concrete tanks and lined lagoons, the Pro-Act system treats the CAFO manure biologically, significantly reducing odor and degrading solids. The system also mineralizes the manure, which improves its fertilizing properties. In addition, the Pro-Act system stratifies the nutrients in the manure, giving CAFO farmers the option to irrigate their fields or haul the manure away to locations where nutrients are welcome. A recent test of the Pro-Act System at a CAFO farm in Wisconsin resulted in cleaner recycling water and the full-scale installation is expected to significantly reduce nutrient handling costs.

Pro-Act Biotech, Inc., is the leading supplier of biological waste treatment systems for the agriculture, food, aquaculture, and oil and gas industries. The company's waste treatment and waste-to-energy solutions stabilize organic waste, reduce TSS, BOD, lower the viscosity of waste stream, and reduce odor in natural and man-made environments. The environmental treatment systems of Pro-Act Biotech are protected by U.S. Patent No. 7,267,766. Other U.S. and foreign patents are pending. For more information visit www.proactbiotech.com or call 800-772-3775.

###