

Contact: Jennifer Forbes jeforbescom@gmail.com 617-275-8257

For Immediate Release: September 16, 2011

Pro-Act Biotech® Microbial Waste Treatment System Reduces Solids Accumulation and Odor in Storage Tanks

WARREN, R.I.— Recognizing that waste haulers are being squeezed by escalating costs to store and dispose of septic and food waste, Pro-Act Biotech introduces the Pro-Act Microbial Waste Treatment System (WTS). The product reduces solids accumulation and odor in storage tanks enabling pumpers and haulers to more easily dispose of waste and increase their revenue from hauling operations. Pro-Act Microbial WTS further increases the nutrient value of treated waste, which makes the waste more appealing for disposal outlets such as farms.



Waste handlers who accept food waste often times have oil floating on top. By lowering the sulfur content of the brown oil in the waste, the oil becomes a saleable commodity to bio-diesel companies that purchase waste oil. In addition, the low odor waste is more acceptable for disposal in locations previously off-limits due to the associated high odor levels.

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.