BioCap™ Hog Pit EcoBlend

BioCap Hog Pit EcoBlend is a biologically engineered bacterial system designed to treat swine pits and lagoons by reducing odors, solids, crusting, calcification, and gas emissions. Within one week of application, it can cut odors by up to 95% without compromising the fertilizer value of manure or essential nutrients like ammonia and nitrates. This makes it an effective and environmentally responsible solution for waste management in swine operations.

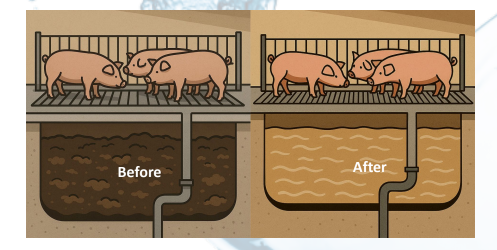
Heavy organic waste loads in pits and lagoons cause solids buildup, foul odors, crust formation, and harmful gases such as methane and hydrogen sulfide. **BioCap Hog Pit EcoBlend** combats these issues using a stabilized blend of Bacillus and Pseudomonas strains that rapidly degrade waste compounds. It liquefies solids, reduces sludge, prevents mineral deposits, and preserves nutrient integrity throughout the manure column.

Benefits

- Cuts odor up to 95%
- Lowers methane and H₂S gases
- Reduces livestock health risks
- Minimizes pit draw-down agitation
- Decreases fats, oils, greases
- Improves nutrient distribution
- Boosts feed conversion rates
- Enhances growth performance
- Strengthens neighbor relations
- Maintains fertilizer effectiveness

Features

- Reduces solids and crusts
- Degrades suspended waste compounds
- Prevents mineral calcification buildup
- Stabilized bacterial blend
- Preserves manure nutrient value



• Size: 5-gal, 55-gal, 275-gal

Appearance: Amber or Light Brown

Scent: NonepH: 6-7

Solubility: 100% in water

Storage: Between 40° F and 110° F

Ozone safe, full VOC Compliance





