

BioCap™ Hog Lagoon EcoBlend

Rapid Degradation of Waste Organic Matter

### **Product Information**

BioCap™ Hog Lagoon EcoBlend is a biologically enhanced treatment designed to reduce odors, solids, crusting, calcification, and gas emissions in hog and dairy lagoon systems. Capable of reducing odors by up to 95% depending on lagoon age and solid accumulation, odor control is typically achieved within one week of application.

The product will not deplete the fertilizer value of the manure or destroy ammonia, nitrate, and other manure nutrients which are essential when applying to farm fields.



# Challenge

Heavy organic waste loadings in lagoon systems generate high levels of solids, malodor, crust formation, mineral deposits, and hazardous gases like methane and hydrogen sulfide. These conditions compromise lagoon operation, damage infrastructure via uric salt mineral deposits, and impact environmental health.



### Solution

BioCap™ Hog Lagoon EcoBlend utilizes a stabilized blend of Bacillus and Pseudomonas strains, optimized for rapid degradation of waste organic matter. This biological formulation:

 Enhances settling by consuming Total Suspended Solids (TSS)

- Reduces sludge accumulation and floating solids
- Liquefies solids and crusts
- Minimizes malodor and hydrogen sulfide gas
- Prevents uric salt mineral deposits in pumps and lines
- · Contains both aerobic and anaerobic microorganisms
- Is non-toxic, liquid, and easy to apply
- Contains live microorganisms, not enzymes or spores

## **Application**

Suitable for hog and dairy farm lagoons and ponds.

### **Benefits**

- Odor reduction within one week
- Decreased veterinarian expenses
- Liquefaction of bottom solids
- Reduction of crust formation
- Improved neighbor relations
- Preservation of manure's fertilizer properties

## **Advantages**

- Non-toxic and environmentally
- Reduces odors via aerobic digestion
- · Lowers hydrogen sulfide and other harmful gases
- Decreases sludge volume and floating solids
- Reduces Fats, Oils, and Greases (FOG)
- Achieves uniform nutrient distribution in manure
- Maintains fertilizer value
- Supports organic waste digestion
- Reduces salt, chloride, and sodium contents

### **Use Instructions**

- 1. Review label for storage, handling, and safety.
- 2. Determine the amount of BioCap™ Hog Lagoon EcoBlend and BioCap™ Hog Lagoon Activator that will be used based on the recommended dosage guidelines.

- 3. BioCap™ Hog Lagoon EcoBlend must be activated with BioCap™ Hog Lagoon Activator.
- 4. Activating:
  - a. Shake BioCap™ Hog Lagoon **EcoBlend** well before activating.
  - Thoroughly mix BioCap™ Hog Lagoon Activator with BioCap™ Hog Lagoon **EcoBlend** to create an activated solution.
  - Allow activated solution to set for 30 minutes before application.
- 5. Apply evenly around lagoon perimeters, via direct pouring, injection, or spray.
- 6. For crusted surface lagoons, apply to liquid underneath crust.
- 7. Use aeration to expedite digestion and liquefaction.

# **Dosage Guidelines**

Lagoon Type	*Initial	*Monthly
		Maintenance
1	10-gal / 5-lb	5-gal / 2-lb
2	20-gal / 10-lb	10-gal / 4-lb
3	20-gal / 10lb	10-gal / 4-lb
4	40-gal / 20lb	20-gal / 8-lb

\* Dosage ratios represent gallons of BioCap™ Hog Lagoon EcoBlend / pounds of BioCap™ Hog Lagoon Activator.

Lagoon Type 1: 1/2 acre - 4ft deep - 650k gals Lagoon Type 2: ½ acre – 8ft deep – 1.3M gals Lagoon Type 3: 1 acre – 4ft deep – 1.3M gals Lagoon Type 4: 1 acre – 8ft deep – 2.6M gals

#### Notes

- Dosage may be adjusted based on sludge accumulation on the bottom of the lagoon.
- Every 1 acre-foot, add an additional 5-gal BioCap™ Hog Lagoon EcoBlend with 2.5-lb BioCap™ Hog Lagoon Activator for initial treatment.
- Every 1 acre-foot, add an additional 2.5-gal BioCap™ Hog Lagoon EcoBlend with 1-lb BioCap™ Hog Lagoon Activator for monthly maintenance.

Sizes: 5-gal, 55-gal, 275-gal Appearance: Amber or Light Brown

**pH**: 6.0-7.0 Storage: 40 - 110 F

Other: Non-hazardous, Ozone-safe, Non-flammable, Contains No VOC's