ASI BioBlocks

A blend of multiple bacterial spores selected to biologically digest and treat organic wastes in lagoons and storage pits. ASI BioBlocks now available in an easy to use time release cylinder.

ASI's scientifically researched time release formulation digests organic wastes naturally and effectively:

- * Reduce pit crusting
- * Reduce odor causing components
- * Reduce ammonia and hydrogen sulfide
- * Liquefy solids for easier and more efficient pump outs
- * Application immediately after pump out can reduce the chance of foaming manure

Our unique bacterial cultures are selected for optimum enzyme production, assuring the efficient breakdown of proteins, carbohydrates, and fats. This proprietary blend of microbes will reduce odors, BOD, COD, suspended solids, turbidity, and ammonia concentrations in Lagoons and Pits.

ASI's unique, non-engineered cultures rapidly digest odor causing organic wastes and liquefy solids.

The easy to use ASI BioBlock makes it possible to treat site specific in lagoons where sludge buildup is more prevalent.

APPLICATIONS:

Waste Lagoons, Pit Storage, Flush Tanks, Lift Stations.

1 block treats 100000 gallons of waste. Drop into Pit Load outs, Flush Tanks, and Lift Stations. ASI BioBlocks will disperse all bacteria within 30 - 45 days. When using in deep pits remove plastic netting and drop into pit load out. Use netting to suspend bio-block in liquid only if there is a threat the bio-block could become lodged in the waste pipe during a flushing event.

NET CONTENT & WEIGHT: 2 pound blocks / 4 blocks per case



Product Profile: Multiple *Bacillus* **Species**

- * Naturally occurring, non-engineered * Facultative anaerobes
- * Highly motile
- * Positive chemotaxis
- * 100% stabilized bacterial spores

KEEP OUT OF REACH OF CHILDREN.

SAFE TO USE - ALL NATURAL

GUARANTOR:

Agriment Services, Inc.P.O. Box 1096

Beulaville, NC 28518