## CONKLIN' FASTRACK'

# INHIBODOR® ANIMAL WASTE TREATMENT

Designed to bind ammonia and create conditions which can improve the pumpability of your livestock waste.

# Performance for pits, lagoons, poultry liter, horse stalls, and kennels

- Binds ammonia and other noxious gasses
- Retains more plant nutrients in animal waste
- Reduces odors
- Enhances liquefaction and slurry pumpability
- Easily applied



Scan this QR code for more information on our Livestock products



"Inhibodor helped keep the flies and the smell down in our barns." - Levi S., IN





### Fastrack<sup>®</sup> Inhibodor<sup>®</sup>

Inhibodor is a concentrated extract, derived from the Yucca Schidigera plant, for use in livestock waste systems. Dilute with appropriate amount of water and apply directly to slurry or litter. Consult label specific rates of application.

#### **Treatment of Pits and Lagoons**

Initial treatment: Dilute two ounces of Inhibodor<sup>®</sup> in at least one gallon of water and distribute over every 100 cubic feet of slurry. General rate: Dilute one-half to one ounce of Inhibodor in at least one gallon of water and distributeover every 100 cubic feet of slurry added to pit or lagoon monthly.

#### **Treatment of Dry Litter**

Dilute two and one-half ounces of Inhibodor in water sufficient to evenly cover 1,000 square feet oflitter.

## Treatment of Dry Litter Prior to or During the Presence of Broilers

Dilute two and one-half ounces of Inhibodor in water sufficient to evenly cover 1,000 square feet of litter.



Estimated pit or lagoon application rates per animal species and size\*

| Swine  |                                 | Dairy  |                    | Beef   |                             |
|--|---------------------------------|--|--------------------|--|-----------------------------|
| Oz. / 30 Days / 100 Animals  |                                 | Oz. / 30 Days / 100 Animals                  |                    | Oz. / 30 Days / 100 Animals                                    |                             |
| Nursery (20 - 40 lbs.)<br>Growing (40 - 100 lbs.)<br>Finishing (100 - 240 lbs.)<br>Gestating Sow<br>Sow and Litter | 0.6<br>1.4<br>3.5<br>2.5<br>8.9 | <250 lbs.<br>250 - 500 lbs.<br>Lactating Cow | 3.8<br>6.3<br>30.5 | <500 lbs.<br>500 - 750 lbs.<br>750 - 1,000 lbs.<br>>1,000 lbs. | 8.3<br>12.0<br>16.5<br>19.0 |

\*Based upon the average amount of waste produced by 100 animals in a 30-day period. Strictly for pit or lagoon application.

#### **Minimum Guaranteed Analysis**

Yucca schidigera plant extract 25 percent

#### Ingredients

Yucca schidigera plant extract

Appropriate protection is always necessary when working with manure handling systems. Refer to label for information on precautionary statements and first aid.

| Inhibodor Purchasing Options and |               |           |  |  |  |  |
|----------------------------------|---------------|-----------|--|--|--|--|
| Shipping Weights                 |               |           |  |  |  |  |
| #54940                           | Single Gallon | 10.2 lbs. |  |  |  |  |