



Microbial Soil Inoculant for Manure Management

Active Ingredients:

- 5.3 X 10⁹ cfu *Bacillus amyloliquefaciens* per gram
- 2.4 X 10⁹ cfu *Bacillus licheniformis* per gram
- 1.1 X 10⁹ cfu *Bacillus megaterium* per gram
- 4.5 X 10⁹ cfu *Bacillus subtilis* per gram

Inactive Ingredients:

Sucrose based culture medium

CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS: None

This product has been reviewed and was found to be non-hazardous per the GHS Standard.

General Information

The microorganisms contained in KaPre® PitStop have been shown to increase nutrient availability, enhance nutrient cycling, as well as, improve soil structure and support root development.

KaPre® PitStop is not a pesticide and will not replace standard pesticide applications.

Application Rates and Timing

Add one 8 oz. packet of KaPre® PitStop with 1-2 quarts of KaPre® ExAlt per 100,000 - 125,000 gallons of manure. Apply directly to the pit once it has reached half capacity. Repeat application 2 weeks prior to haul out in order to treat newly added manure in the pit. Evenly distribute contents of the packet and KaPre® ExAlt to the pit.

Product Disposal

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Tank Mixes

1. **Adding to water only:** If KaPre® PitStop is being added to a tank that contains only water, then the packet can be put directly into the tank already filled with 25-50% of the required water. Add the KaPre® PitStop packet to the water in the tank, while maintaining agitation. Wait until the packet has completely dissolved before adding other fertilizers or chemicals to the tank.

Note: Make sure tank is clean and free of any residual fertilizer prior to adding KaPre® PitStop.

2. **Adding to fertilizer solutions:** If KaPre® PitStop is being added to a tank that contains any fertilizers or chemicals, open packet and pour contents into the tank while maintaining agitation. **Do not add packet to the tank.** It will NOT dissolve in fertilizer solutions.

Do not mix with other chemicals without a compatibility test. An adequate test for compatibility involves mixing in a small container the proper proportions of the product with water and the other ingredients. Agitate and let stand for one hour. If a precipitate forms then apply the products separately.

Storage and Handling

KaPre® PitStop contains live spores of naturally occurring bacteria. Spores are live and may be damaged when exposed to high temperatures. The live organisms contained in KaPre® PitStop require specific storage conditions to ensure viability and product performance. To maintain viability:

- * Store unopened containers in a cool, dry place, away from sunlight and heat sources.
- * Minimize temperature fluctuations. For optimal results, do not store above temperatures of 75°F.
- * Use within one year from the date of manufacture. This expiration date is valid for unopened containers stored according to the conditions listed above.

Conditions of Sale

Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions and use. No one other than an officer of the seller is authorized to make any warranty, guarantee, or direction concerning this product. Because time, place, rate of application and other conditions of use are beyond the seller's control, the seller's liability from handling, storage, and use of this product is limited to replacement of the product or a refund of the purchase price.

F1129

PERFORMANCE
NUTRITION

Performance Nutrition is a division of LidoChem, Inc.

Net Weight: 10 X 8 oz. packets
5.0 lb. (2.3 kg.)

KaPre and Performance Nutrition are registered trademarks of LidoChem, Inc.

Guaranteed and Distributed by:
LidoChem, Inc.
Performance Nutrition Division
20 Village Court, Hazlet, NJ 07730
Phone: (732) 888-8000
Email: info@pnfertilizers.com
www.pnfertilizers.com