Pit Accelerator™ handles the most difficult manure management issues.

- Provides rapid, natural sludge and muck removal
- Speeds up the liquefaction process
- Binds phosphate and nitrates
- Helps with the nutrient enhancement of manure
- Stimulates the biological manure digestion and liquefaction process
- Rapid removal of organic bottom and/or surface solids
- Rapidly ties up and detoxifies antimicrobial manure contaminants
- Helps maintain the proper manure pH for reduced foaming issues and dangerous manure gases

DIRECTIONS FOR USE:

Pit Accelerator use rates to be used with primary manure treatment products:

Maintenance Use: Annual use rate of 20 gallons of Pit Accelerator per 850,000-1,000,000 gallons of manure capacity.

- Swine Barns: (Example) For each 1,200 head grow/finish barn or 425,000 gallons of storage capacity, apply 5 gallons of Pit Accelerator along with the primary biological manure treatment product. Add an additional 5 gallons of Pit Accelerator into the pit or lagoon every 180 days.

- Dairy or Beef Pits and Lagoons: Apply 10 gallons of Pit Accelerator per million gallons of manure along with primary biological manure treatment products. Add an additional 10 gallons of Pit Accelerator every 180 days. Higher fiber manure, such as beef or dairy, may require up to 40 gallons of Pit Accelerator treatment per million gallons of manure annually to achieve best results.

- For pits or lagoons associated with crusting, sludge build-up and slow microbial activation: add an additional 10 gallons Pit Accelerator every 180 days.

To calculate pit volume, measure and multiply: Length x Width x Depth x 7.5 = Total Gallons

INGREDIENTS: Natural blend of organic nutrients, essential elements and a blend of digestive microbes.

ENVIRONMENTAL IMPACT

The premicrobial digestion of liquid manure that has been treated with Pit Accelerator, before field application, may improve soil health and help reduce the likelihood of water quality issues. 100% natural. Safe for animals.

For more information, call 1-888-875-2425 or visit manuremaster.com