

BEST PRACTICES

Pits, Lagoons, or Slurries

- Toss the water soluble bags into the pit.
- At least 5" of liquid on top of the solids, is needed.

Gutters or Slat Systems

- Dissolve in cold water (non-chlorinated with no peroxide)
- Let stand for 10-15 minutes, then apply.
- Apply underneath any manure crust.
- Initial treatment will show bubbling and the appearance of floating solids on top of manure within the first weeks.
- It takes time for manure solids to breakdown and liquefy.

Always use caution when next to a manure pit.

Maintain a monthly application cadence.

For BEST RESULTS

- Make an initial treatment immediately after the pit/lagoon/slurry is pumped out.
- Keep closed and store in a cool, dry place.
- Do not store product in direct sunlight (Exposure may degrade product quality.)
- Do not mix with any other compounds or chemicals.
- Product is not for human consumption.
- Keep away from heat, flames, and other ignition sources.
- Use with adequate ventilation.

BACTERIA Based



MANURE Degrader

OTHER PRECAUTIONS:

Avoid generating dust or mist. Avoid breathing the dust or mist. Use proper engineering and administrative controls and wear personal protective equipment as necessary to control human exposure below acceptable levels.

DANGER:

Avoid breathing dust/fumes/gas/mist/vapor/spray. Wear respiratory protection.

IF INHALED:

Remove person to fresh air and keep comfortable for breathing. In experiencing respiratory symptoms, call POISON CONTROL CENTER or doctor/physician. **Dispose** of contents and container in accordance with local, regional, national, and international regulations.

Flush the container with water and transfer container effluent to the manure pit.

Properly dispose of containers following local laws.



WiManure



Frequently Asked Questions

Q: How is this applied?

A: The individual bags are water-soluble. Simply toss the bags right into the pit. A larger pit requires multiple bags. Spread them out evenly as well as you can around the lagoon.

Q: Will this harm any animals or crops?

A: NO. This is strictly a bacteria and enzyme-based product that will not harm or corrode any living thing.

Q: Will iManure increase manure's effect?

A: Crops and fields that have had manure applied that have been re-digested with iManure will absorb faster and have a more nutrient-rich base.

Q: How is this product made?

A: We grow all of the bacteria in Belgium, WI, test for quality, and then freeze dry it to be activated when in contact with moisture.

More Questions? Call: 920-251-5916

Q: What do the bacteria do?

A: The bacteria and enzymes in iManure re-digest the waste from animals, mainly the undigested feed and straw clumps, so they are broken down faster, making it easier to pump and apply.

Q: Will this help with sand?

A: NO. These bacteria do not digest sand.

Q: How does this help control odor?

A: Breaking down urea (found in urine) into ammonia is the primary source of bad smells in manure. The ammonia is then released, which causes foul odors The bacteria in iManure digest some urea into carbon dioxide. The rest of the ammonia can be used as nitrogen for bacteria growth.

