

Ingredients:

MicroZyme S is a biological product which reduces solids and controls odor of swine waste stored in lagoons and other holding pits. This product should be used as part of a complete waste management program.

Available in 1000g pots



Directions:

Treatment should start as soon as the lagoon begins to fill and should be continued on a regular basis. Do NOT apply MicroZyme S to lagoons that are nearly full unless long term storage is intended.

Initial Dosing: Initial dose of 2x 1kg

Then a dose of 1x 1kg on a weekly basis.

At each dosage, the tank should be stirred to mix the product in evenly.

Storage:

This product contains viable bacteria and microbial enzymes. For maximum shelf life store in a cool, dry place in original packaging. Use within 12 months of date of manufacture.

volac[&]



MicroZyme S

ABOUT VOLAC

Volac is dedicated to developing cutting-edge product-based agricultural solutions and species-specific programs designed to improve animal health and performance.



Volac Inc. 2329 Old Buena Vista Road, Buena Vista, Virginia, 24416

www.volac.com

volacusa@volac.com
800-759-7569



Keep the value

ADVANCED SLURRY TREATMENT

© Volac Inc. 2023

02543_US



Making the most of your slurry. MicroZyme S is a biological product for use in the reduction of solids, odor control and nitrogen retention in stored liquid swine manure. Containing a unique blend of bacteria strains specifically selected for their capability to breakdown fiber, starch, pectins, fats, and protein residues within swine slurry over a wide range of temperatures. The cocktail of concentrated degradative enzymes included ensure that the additive begins working the moment it is added.

MicroZyme S protects the nutrient value and makes it easier to manage.

Decreases Solids

- Ο Less time stirring, fewer blockages.
- Ο Quicker pump outs, less diesel used.
- Ο Less cost to spread.
- 0 Easier injecting or drilling.
- Reduction in surface run off risk.
- \bigcirc Reduces crust formation.

Storage Benefits

- Reduces odor and ammonia emissions. Ο
- Less separation after mixing and a more consistent slurry.
- Lower harmful emissions that can affect livestock and operators.
- Ο Less sediment, faster and easier emptying.





Nutrient Savina

Liquid manure is a good source of fertilizer due to its high content of nitrogen, phosphorus and potassium. Treating slurry with MicroZyme helps retain the nutrient value, reducing the need for bought in fertilizers.

- Accelerates the degradation of organic waste material.
- 0 Improves plant uptake, allowing slurry to be applied to multi-cut systems.
- 0 Provides consistent nutritive value from start to finish.

Trialled and Tested

MicroZyme has been proven to reduce valuable nitrogen losses in dairy slurry, and to reduce crust formation, as well as lower sulphide and lower ammonia levels.

Trials have also shown that MicroZyme considerably lowers levels of coliforms and *E.coli* in slurry. Biological Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) are also lower.

Reduces Harmful Emissions

The unique blend of specifically selected bacteria and enzymes degrade the organic waste material, thereby reducing ammonia levels.

- A lower ammonia level is important when complying with air quality regulations, reducing the environmental impact of livestock production.
- Ο Reduced ammonia emissions help preserve nitrogen content and nutrient value of the manure, thus optimizing its value as a fertilizer.



Slurry Treatment