

Microbios Lagoon-Pit Kare contains a multitude of all-natural microorganisms to break down manure. It is designed to work by digesting manure in large earthen storage and lagoon systems. It has specific compounds to reduce fibrous crust, and once in the lagoon or pit, it begins to work immediately by developing a flourishing microbial population that reduces odor and breaks down solids.

Features & Benefits

- Powder: mix with water and add to lagoon or pit.
- Fast action. Begins to work after five minutes.
- Contains enzymes, bacteria, yeast and fungi.
- Very cost effective.
- Helps to lower solids in bottom of lagoon and pits.
- Helps to keep crust from forming on top of lagoons.
- Increases value of water for fertilizer.
- Helps to reduce odors up to 50 percent.



Product Code and Sizes

71-94 1 kilo Package 71-95 5-1 Kilo Package Case 71-98 25 kilo Bulk Drum

Overview

Microbios Lagoon-Pit Kare is a waste treatment product that utilizes natural bacteria, enzymes, fungi and yeast to break down manure. Its fast-acting formula helps to lower solids in bottom of lagoon and pits. It also helps to keep crust from forming on top of lagoons. Another feature of Microbios Lagoon-Pit Kare is that it can reduce odor up to 50 percent.

Application & Mixing Instructions

Mix Microbios Lagoon-Pit Kare at the rate of 1 kilo per 1 gallon of water. Let it sit five minutes while the microbes reproduce and multiply unbelievably fast. Add to the pit either through the manure pump or poured directly into the pit or lagoon. One gallon of mixed product treats 100,000 gallons of waste water. It's that easy. Repeat every 15 to 30 days as needed. To determine the volume of your holding facility, multiply the length times the width times the depth. Then multiply the cubic feet by 7.5 for the gallons in your lagoon or pit.