



MANURE LIQUEFIER (bacterial)

A mixture of nonpathogenic anaerobic, aerobic, and facultative bacteria that increases digestion of manure solids to maintain a liquid condition in the storage pit, tank or lagoon. RML retains the nutrient value of the manure. Guaranteed to be salmonella free. It is biodegradable and reduces odors caused by ammonia and hydrogen sulfide gas formation. RML opens clogged drains, traps and pumps. Tested and proven to be effective.

DIRECTIONS FOR USE

Make sure pH is up to 6.0-7.5 in pit, tank or lagoon. If pH is not up to this range add lime. Dilute RML 1:10,000 for solids or sludge. A concentrated product, you must shake before using. Use gloves and goggles when opening and mixing.

Formula to determine the gallon capacity of any pit, tank or lagoon; length x width x depth x 7.5 = capacity in gallons. Dilute each gallon of RML into 4-5 gallons of water. THE GREATER THE DISPERSION OF THE DILUTED RML MIXTURE THE BETTER THE RESULTS.

A. Manure Storage: Pour the diluted RML mixture through slatted floor on manure surface area. For best results this should be done as soon as possible after pump down.

B. Manure Lagoons: Add RML through barn pit that feeds manure into lagoon.

C. Maintenance Treatment: Determine on an individual basis, but use the following as a guide; Apply one gallon of RML for every 10,000 gallons of manure remaining after pump down. Then add one gallon of RML monthly for each 10,000 gallons of new manure being added.

D. Directions for cleaning drains, traps, piping or pump systems: Pour in 4 ounces of RML per inch of pipe or drain diameter weekly for 4 weeks. Then pour 4 ounces of RML per inch of pipe or drain diameter monthly for maintenance.

ROEBIC LABORATORIES, INC.

MANURE LIQUEFIER

(bacterial)

Features

Non-pathogenic bacteria

Increases manure liquidity

Reduces manure odors

Retains nutrient values

100% safe around humans

100% safe around animals

100% safe for the environment

Not a perfume or masking agent

Liquid additive

Benefits

More efficient biological action that digest manure solids including feed (hulls, husks, & shells) and bedding (sawdust, paper, straw, woodchips/shavings, etc.)

Reduces agitation time. More manure pumped and spread evenly every time. Regain manure storage capacity.

No neighbor complaints. Improved air quality for employees and animals.

Lowers fertilizer costs.

No health concerns.

Less stress on livestock. Faster weight gain. Less medications.

No pollution concerns.

No cover-up smells.

Easy to apply. Economical to use.