



ODOR ELIMINATOR (natural enzyme)

ROE will eliminate natural odors and gases such as ammonia, amines, mercaptans and sulfides. Safe, non-toxic and biodegradable. Not a perfume or masking agent.

TESTED AND PROVEN EFFECTIVE FOR:

LIVESTOCK: All animal confinement buildings, dairies, nurseries, poultry houses, feedlots and flush systems.

MANURE STORAGE: deep pits, tanks, lagoons and honey wagons.

DIRECTIONS FOR USE

Hog or Dairy Confinements: Use 1 gallon ROE per 25,000/50,000 gallons of manure (depending on the severity of odors and solids). Mix each gallon of ROE with 5 to 10 gallons of water, which will give better dispersion.

For slurry tanks and lagoons: Use same ration as above, and apply to fill point, allowing ROE to come into the tank or lagoon with manure flow.

For flush system in confinement buildings: Add the diluted ROE mixture directly to charge water.

For field spreading liquid manure with honey wagon: Use 3 to 5 ounces of ROE per 1000 gallons of manure. Mix the ROE with 4 or 5 gallons of water and add this mixture directly into the honey wagon tank or put it in the fill hose before filling the tank with manure. This will reduce the manure odors greatly when surface applying the manure to the fields.

For odor control in feedlots, pens or stalls, manure piles, etc: use a dilution of 1:100 - 1:500, and spray over surface.

ROE is a concentrated product. Shake contents before using. Use goggles and gloves 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 ROE into 4-5 gallons of water. THE GREATER THE DISPERSION OF THE DILUTED ROE MIXTURE THE BETTER THE RESULTS.

ROEBIC LABORATORIES, INC.

ODOR ELIMINATOR

(bacterial)

Features

Reduces manure odors in livestock buildings, waste water lagoons and when spreading manure on fields

Reduces ammonia, sulfide, amine and mercaptan odors

Retains nutrient values

Non-toxic formulation

Natural enzymatic formula

Action not affected by disinfectants, chlorine, antibiotics or trace minerals

Bacteria free

100% safe around humans

100% safe around animals

100% safe for the environment

Not a perfume or masking agent

Liquid additive

Benefits

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

Easier breathing for livestock and employees.

Lowers fertilizer costs.

Safe for all applications.

Quick biodegrading process.

No additional costs for starting or re-starting bacterial activity in pit or lagoon.

No contamination.

No health concerns.

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

No pollution concerns.

No cover-up smells

Easy to apply.
Economical to use.