. Maneuver® Lagoon



About Maneuver® Lagoon

Maneuver® Lagoon utilises naturally occurring bacteria that produce enzymes which help digest organic solids in the manure. They work to reduce odour and undesirable gases, while preventing hatching of larvae into flies.

Nitrogen is bound to the bacteria, before being released slowly into the soil and crops it is spread on. This process helps save nitrogen, which would have been lost otherwise.

- · Reduces manure solids and agitation time
- · Lower clean-out expenses
- · Preserves valuable nutrients and improves soil health



Liquify solids in slurry
Prevents crust
formation



Reduces odours



Easier and faster mixing
Time spent mixing
reduced by 20%



Improved soil health Less losses to the environment

WHAT'S INSIDE MANEUVER® LAGOON?

Maneuver® contains live bacteria that break down and degrade organic solids. The bacteria attach to solid particles, secrete enzymes, and start to digest.

How does Maneuver® affect solids and odour?

The bacteria in **Maneuver®** accelerate digestion and liquify the solids in slurry, making it easier to agitate, pump and irrigate. Volatile Organic Compounds (VOC) which are formed from the soluble material are closely associated with the production of odours. **Maneuver®** has proven effective in reducing the concentration of those odour-contributing VOCs and can be used in aerobic and anaerobic treatment designs.

APPLICATION DETAILS

Application rates:

Initial treatment 500g/100m³ slurry

Subsequent treatment 500g/100 cows every 2nd week

*It is possible to use the product at double rate for primary application



