



# Digest-A-Bug

---

Maximise the value  
of your slurry

---





## Slurry Usage Overview

### The Reality

- Significant Ammonia/Nitrogen losses in storage & during application
- Poor Nitrogen transfer to grass plants following slurry applications
- Difficult to handle - Crust formation/difficulty agitating/blockages
- Non-homogeneous slurry – inconsistency between loads
- Negative effects on soil biology when used in excess



### Digest-A-Bug

Bacterial slurry additive to improve the fertilizer value of slurry and to reduce handling costs.

### Mode of Action

A blend of bacteria and enzymes combine in Digest-A-Bug to promote biological activity in slurry stores.

These beneficial bacteria convert slurry into a more homogenous and nutrient rich fertilizer.

Untreated Slurry

Composting Process

High Value Slurry

# Benefits of Digest-A-Bug

## For the Farmer

- Excellent return on investment
- Reduced chemical fertiliser requirements
- Reduced agitation
- Reduced odour when spreading

## For the soil

- Improved soil health
- Nutrition source for beneficial soil bacteria
- Increased worm populations

93%

Digest-A-Bug can convert up to 93% of ammonia into more stable forms of Nitrogen that are slower to release and better utilized by the grass plant.



Digest-A-Bug is administered once, at the beginning of housing



Farmer feedback includes reducing agitation times by up to 50%, resulting in lower labour and diesel costs.



Digest-A-Bug liquefies the slurry, creating a homogenous product; reducing the likelihood of crust build up - Combining to result in easier agitation.

## Application

1. Digest-A-Bug is easy to mix and apply; correct application is crucial to successful outcomes
2. Once off application - apply Digest-A-Bug in the early stages of housing
3. Do not apply directly onto a hard crust
4. Dissolve into water, not exceeding 35°C
5. Spread across the desired area, with multiple application points
6. Best practise would include agitation at the point of application to help disperse bacteria
7. Where stores are depleted during the season, top-up as required



**Contact your local Sales  
Advisor or Distributor**