

# 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 healthNutrition source for beneficial soilv bacteria
  - Increased worm populations



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**

- Digest-A-Bug is easy to mix and apply; correct application is crucial to successful outcomes
- 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

- Spread across the desired area, with multiple application points
- Best practise would include agitation at the point of application to help disperse bacteria
- Where stores are depleted during the season, top-up as required





Contact your local Sales Advisor or Distributor