



JGRENNAN
& SONS



SLURRY BOOST

Makes slurry easier to handle, more nutritious and better for your soil.

1Kg treats
100,000gal

Decreases
Agitation
Time

Reduces
Odour

Improves
Nutrient
Availability

Improves
Soil
Health

1Kg Slurry Boost saves 1 tonne CAN

**Increases
the value
of your
slurry**

SLURRY BOOST

Aerates and Composts Slurry

Reduces quantity of chemical fertiliser required, when compared to untreated slurry

- On silage ground, when compared to untreated slurry, 2,500gal of treated slurry/acre saved chemical nitrogen (CAN) usage by ca. 13units/acre

Improves Break Down of Solids in slurry

- Reducing agitation time
- Reducing blockages in trailing shoe/dribble bar
- Reducing grass contamination on the grazing platform

Increases Biological Activity of slurry

- Making slurry an aerated healthier soil conditioner
- Increasing availability of nutrients to plants
- Increasing the speed of uptake by the soil

Reduces Odour of slurry



www.grennans.ie

How to use

Calculate the amount of slurry that will be produced

- Calculate tank dimensions, length x width x depth, to give tank capacity in ft³
- Multiply tank capacity by 6.23 to give capacity in gal
- Decide how full the tank will be, e.g. 50%, 80% etc, to calculate amount of slurry to be treated

For every 10,000gal slurry to be treated

- Use 100g Slurry Boost (scoop included, 5 scoops = 100g)
- Add Slurry Boost to a bucket of clean water (warm or cold) and stir
- Pour through the slats, dispersing evenly around the tank

Examples

- If your tank holds 30,000gal slurry, and has 3 bays, add one bucket with 100g to each bay
- If your tank holds 45,000gal slurry, and has 3 bays, add one bucket with 150g to each bay