

Retain nutrients
Reduce emissions
Increase on farm performance



EM Slurry uses **N-Hance** to create an environment for the microbes in **Actiferm** to ferment slurry. N-Hance is a semi-conductor which neutralises harmful salts that are present in the slurry. Actiferm are the living microbes that do the fermenting.

N-Hance is based on semi-conductor technology and was developed to counteract the aggressive effects of salts in slurry. These salts hinder the growth of the microbes found in Actiferm and prevent them from fermenting the slurry.

When Actiferm is applied to Organic Matter in the cubicles, slurry or to FYM the microbes work anaerobically to ferment the matter. By fermenting, rather than rotting, you retain nutrients and organic matter while reducing harmful emissions like Ammonia, Carbon Dioxide and Methane to create a pre-digested food for the soil.

Benefits Agriton | EM Slurry

- Ferments Organic Matter
- Retain Nitrogen and Carbon
- Reduce emissions
- Reduce crusting
- Reduces flies

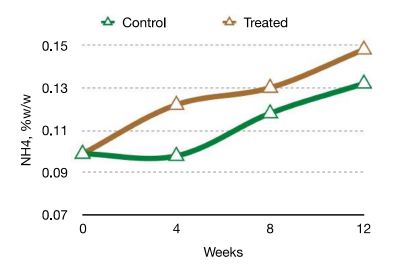
EM Slurry contains a carefully selected mix of Effective Micro-organisms that work together to ferment slurry. This fermentation retains nutrients, like Nitrogen and Carbon, as well as breaking down the organic matter, creating a pre-digested food for the soil.

OF&G

ORGANIC



Trial Data: Source: Kingshay



An independent Kingshay trial compared EM treated slurry to a control. EM Slurry was

found to have significantly more Nitrogen and

Dairy Farmer

12% more Total Nitrogen

reduced crust thickness.

- 15% more Ammonium (NH4)
- 20% less crust depth

Application:

N-Hance:

Starter dose:

2 litres in 10 litres tepid water per 100m3 slurry

Maintenance dose: (Weekly application)

1 litre in 10 litres tepid warm water per 50 Livestock Units

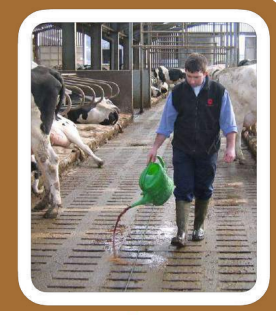
Actiferm:

Starter dose:

20 litres per 100m3 Slurry

Maintenance dose: (Quarterly application)

20 litres per 50 Livestock Units





Mal Hughes T: 07707006408 E: info@biomeconnect.co.uk



www.biomeconnect.co.uk