

# SLURRY GOLD

KEEP YOUR SLURRY HEALTHY, NUTRITIOUS  
& MORE ENVIRONMENTALLY FRIENDLY

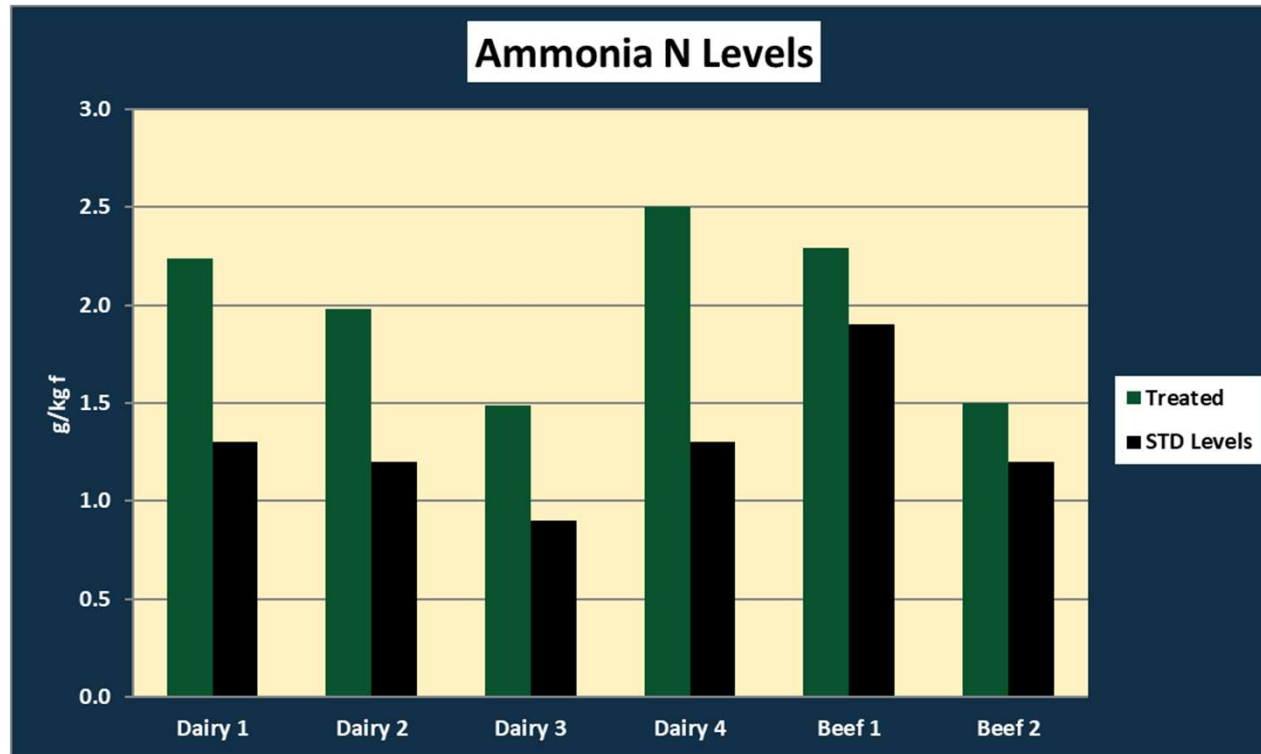
## Results from On Farm Research

4 Dairy Farms  
2 Beef Farms

Analysis of: Nutrient content (slurry analysis completed)  
Mixing Time

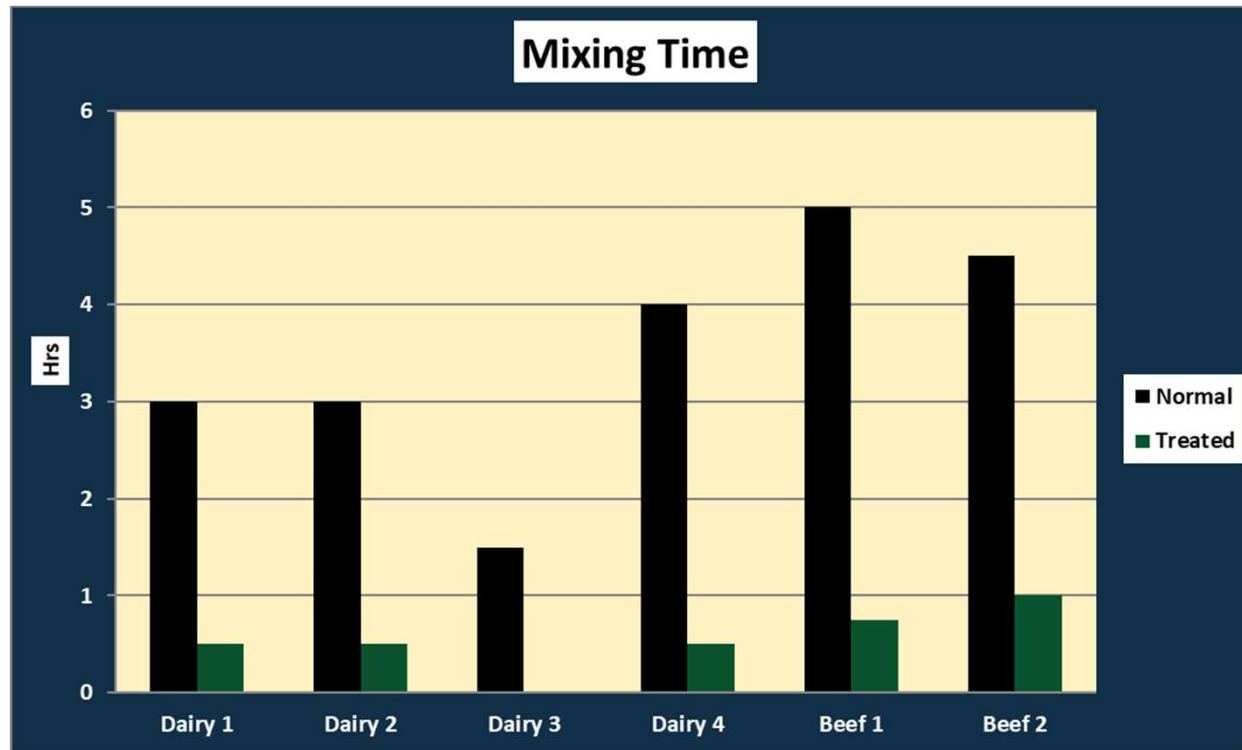
Total of 2,930,000 gallons treated  
DM range from 2.9 – 10.2

	<b>Livestock</b>	<b>Volume (Gallons)</b>
Dairy 1	120 Milking Cows	240,000
Dairy 2	250 Milking Cows	1,000,000
Dairy 3	220 Milking Cows	1,000,000
Dairy 4	120 Milking Cows	250,000
Beef 1	40 Suckler Cows	120,000
Beef 2	60 Mixed Stock	320,000



Higher levels of available N across all farms

Comparisons of treated slurry analysis vs recommended levels (RB209)



## Dramatic reductions in mixing time

Farmers compared times taken to mix treated tanks against previous seasons

## Odour Control

Although not scientifically measured, all farmers agreed that there was a significant reduction in the smell of the slurry both when mixing and spreading. One farmer, who had used gas monitors in the past, noticed that they were notably silent this time during the mixing.

This does not in any way suggest reducing safety measures when mixing, however it does support the theory behind the product in its ability to optimise nutrient retention.

Slurry Gold will always promote the need to secure, ventilate and vacate the area when working with slurry

