

## Our Natural Slurry Treatment:

**100% natural & Irish** - our hand crafted inoculants are made from Irish indigenous microorganisms (IMOs) tailored to enrich and support Irish soils.

**Makes agitation a breeze** - no more time wasted mixing, or tractor burnout.

**Improves spreading** - smoother texture, faster soak-in.

**Cuts harsh odours** - keeps nutrients in the tank and out of the air.

**Locks in nutrients** - returns them to the soil where they belong.

**Revives soil biology** - wakes up worms and supports long term soil health.

**Boosts regrowth** - faster, greener grass with stronger roots.



## Get in Touch

To get a quote Call or WhatsApp

**Darragh 087 2153265**

(Ballydesmond, Co Cork)

**Emmet 087 2909606**

(Ballyagran, Co Limerick)

Delivery can also be arranged through Emmet

## SLURRY TANK INOCULATION

Losing valuable nutrients from your slurry?

●●●  
That's gas!!

If you can smell your slurry, you're losing nitrogen and nutrients — the very stuff your soil needs.

# Testimonials

On the field where we spread the IMO treated slurry we had our highest annual grass yield while using very little synthetic fertiliser. We also had a better worm count in the soil than the rest of the fields. We will be braver in our usage on IMO treated slurry in 2026.

*Pat Ryan - Dungarvan*

Very easy to agitate with no water needed. Zero grazed it, the grass greened up immediately after the first cut, giving a second cut with no fertiliser.

We'll be using it on all tanks this year

*Barry - Kilmeady*

It was no bother to work with. The tank was always a problem, with very thick slurry. I was drawing in 12,000 to 24,000 gallons of water for agitation, only to draw it out again, this year no water was required. I'll be using it again.

*Darren - Limerick*

*My contractor asked, 'What did you do, the slurry's already agitated after just 30 minutes' I told him we'd added microbes. Normally, with the umbilical method, it took 3 hours and 5,000 gallons of water. The grass responded well with reduced nitrogen, Better still, it lets nature do the work with fewer chemicals and it feels good to be doing something positive for the environment.*

*John - Tipperary*

# TANK SIZES

Estimate inoculant quantity using common tank sizes below.

Tank Dimensions (Ft)	Volume (L)	Inoculant Needed (L)
8 x 14'6 x 15'9	44,600	450
9 x 16'6 x 15'9	66,000	660
10 x 12'6 x 15'9	55,755	560
8 x 14'6 x 20	65,695	660
9 x 14'6 x 20	73,906	740
10 x 16'6 x 20	93,545	940

Figures are based on full standard slatted tanks, halve the inoculant for half full tanks.

## Slurry Tank Inoculation Guideline

Standard Application Rate: 1L of inoculant per 100L of slurry.



Our slurry inoculant is supplied in 220gallons/1000 litre IBC tanks and manufactured entirely in South Limerick and North Cork.

Inoculant can be added at any time of year. Allow at least 3-4 weeks fermentation before spreading, however; the longer it's in, the better it works.

