



PIONEER
BRAND • SEEDS

Inoculant – Technical fact sheet

Pasture silage specific inoculant

1127



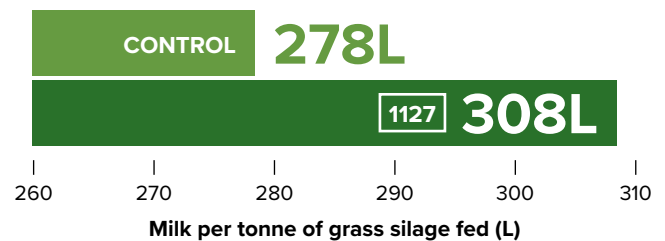
Pasture silage specific

- Pioneer® inoculant 1127 contains strains of Pioneer® patented proprietary *Lactobacillus plantarum* and *Enterococcus faecium* which have been selected specifically for their efficacy on pasture

Pioneer® 1127

- Significantly improves fermentation quality
- Increases dry matter recovery
- Increases protein availability
- Improves animal performance delivering more milk or more beef liveweight gain

Improved milk production



Two European studies were conducted to investigate the effect of pasture silages treated with 1127 on intake and milk production compared with untreated silages.

Across these studies, milk production increased by 30 litres for each tonne of silage fed when treated with 1127.

An additional
30L
of milk per tonne fed



Pioneer® brand seeds are produced and distributed in Australia by **GenTech Seeds**, a **Yates Family Business**