



PIONEER® BRAND
INOCULANTS

FOR LOADS BETTER PASTURE SILAGE



Pioneer® brand inoculants boost drymatter recovery and nutrient value of pasture silage.

0800 746 633
pioneer.nz/contact-us

ASK FOR PIONEER® BRAND INOCULANTS THIS SPRING

Pioneer® brand inoculants are tested and proven to create more and better pasture silage through greater drymatter recovery and enhanced nutrient retention.



- Patented bacterial strains in guaranteed numbers out-compete existing species
- Fast, efficient fermentation minimises losses of drymatter and nutrients
- Local technical support in the field for farmers and contractors
- Exclusive Appli-Pro® applicator ensures optimal delivery of inoculant
- Comprehensive silage research and proven increases in animal performance

**AN EXTRA
30 LITRES OF MILK**

for every tonne of pasture silage fed¹

**AN EXTRA
4.4KG MEAT GAIN**

for every tonne of pasture silage fed²

**INVEST \$1 AND
GET \$5.50 BACK**

with pasture silage inoculated with 1127³

**INVEST \$1 AND
GET \$4.30 BACK**

with pasture inoculated with 1174⁴

Inoculate whatever the harvest conditions

The risk of not inoculating is that there may not be enough existing bacteria of the right type to create an adequate fermentation. And this can lead to drymatter and nutrient losses of up to 40%. Furthermore, research confirms that Pioneer® brand inoculants make a significant difference even in optimal silage-making conditions. Based on this, we recommend it is always worthwhile to inoculate.

Avoid unproven inoculants at all costs

You can't see inoculants working, so you need to be able to trust that they will. Unproven inoculants tend to have low cost, bacteria strains with no guarantee of bacteria numbers and poor quality control processes (batch testing, expiry dates). They come with little or no reliable silage research and no animal performance data to support their claims, and no technical personnel for onsite back-up.

References ¹Milk production per tonne of silage fed is based on three independent dairy trials. ²Beef production per tonne of silage fed is based on six beef feeding trials using oats, wheat, lucerne, forage sorghum and maize. ³Milk income is calculated using milk production per tonne of silage fed and drymatter recovery based on 16 pasture silage trials conducted at independent European research stations. Assumes a milk solids payout of \$8.00/kgMS. ⁴Beef income calculated using beef production per tonne of silage fed and drymatter recovery based on 10 trials conducted using oats, wheat, lucerne, forage sorghum and maize. Assumes a beef price of \$5.50/kg carcass and a dressing out percentage of 50%. Pioneer® brand products are provided subject to the terms and conditions of purchasing, which are part of the labelling and purchase documents. ©, TM, SM, Trademarks and service marks of Corteva, Pioneer or their respective owners.