

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 when ensiled.

Pioneer® 1127

- Significantly improve the fermentation
- · Increase dry matter recovery
- Increase protein availability
- Improve animal performance in terms of more milk and more meat

Improved milk production

CONTROL

1127

260 270 280 290 300 310

Milk per tonne of grass silage fed (kg)

Dairy trials showed that grass silage treated with **Pioneer® inoculant 1127** improved milk production compared to untreated grass silage. Average of 3 trials.

An additional

30kg
of milk per
tonne fed



PIO22001-004

In Australia, Pioneer® brand products are produced and distributed exclusively by GenTech Seeds Pty Ltd. Pioneer® brand products are provided subject to the terms and conditions of purchase, which are part of the labelling and purchase documents. ®, TM, SM Trademarks and service marks of DuPont, Corteva Agrosciences or Pioneer, and their affiliated companies or their respective owners. © 2022 GenTech Seeds Pty Ltd. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. The information in this publication is general in nature only. Although the information in this publication is believed to be accurate, no liability (whether as a result of negligence or otherwise) is accepted for any loss of any kind that may arise from actions based on the contents of this publication.



