

# PIONEER® BRAND 1174



**Pioneer® brand 1174 is a multi-use inoculant designed for all crops including summer forage and corn.**

1174 contains live lactic acid-producing bacteria that have been specifically selected to assist in the production of high quality silage.

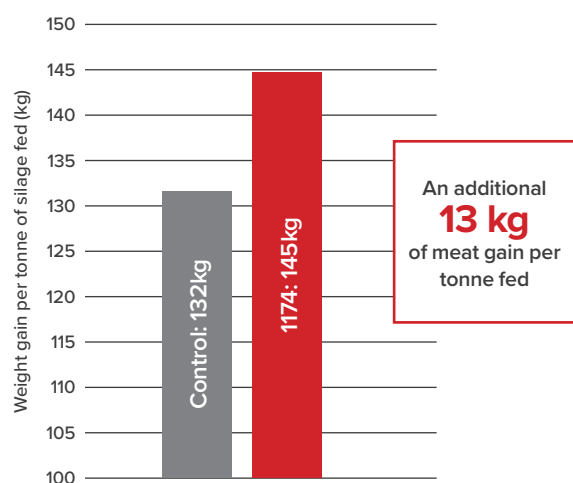
Patented strains of *Lactobacillus plantarum* and *Enterococcus faecium* have been proven to promote faster fermentation while increasing dry matter recovery.

Australian trials found a 13kg upside per tonne of 1174 treated silage fed to beef cattle compared to untreated feed.

- Multi-crop use
- Improves fermentation
- Increases dry matter recovery & animal performance
- Low cost inoculant solution



## Australian Beef Feeding Trial



Australian beef feeding trial conducted at NSW Agriculture's Research Centre at Wagga Wagga. An extra 13kg of beef per tonne of maize silage fed when treated with 1174 compared to untreated. Kaiser and Piltz 1998.

**1800 PIONEER**  
**pioneerseeds.com.au**



**WHAT YOU  
SEED  
IS WHAT  
YOU GET**

**GenTech Seeds**  
Exclusive producer distributor  
of Pioneer® brand products



**A YATES FAMILY  
BUSINESS**

Improved aerobic stability and reduced heating is relative to untreated silage. Actual results may vary. The effect of any silage inoculant is dependent upon management at harvest, storage and feedout. Factors such as moisture, maturity, chop length and compaction will determine inoculant efficacy. Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labelling documents. ®SM Trademarks and service marks of Pioneer Hi-Bred International, Inc. ©2021, GenTech Seeds Pty Ltd. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd.