

## 11G22 GRASS/CEREAL SILAGE INOCULANT

Pioneer  $^{\!\!\!\!\!\!^{\otimes}}$  brand 11G22 is a grass and cereal silage inoculant product designed to:

- Enhance fermentation in grass and whole plant cereal silage and deliver an improved fermentation and a fermentation acid profile that minimizes aerobic dry matter losses.
- For use in grass and whole plant cereals ensiled at the proper maturity in upright, bunker or bag silos and at a dry matter between 30% and 42%.
- Prevent challenging aerobic stability situations in silage made from alfalfa and alfalfa/ grass mixtures.

Available as water-soluble product in packaging suitable for use in tank mixes or with the Pioneer Appli-Pro<sup>®</sup> SLV application system.

## 11G22 contains a unique blend of patented proprietary strains of *Lactobacillus buchneri*, *Lactobacillus plantarum* and *Enterococcus faecium*<sup>\*</sup> formulated to:

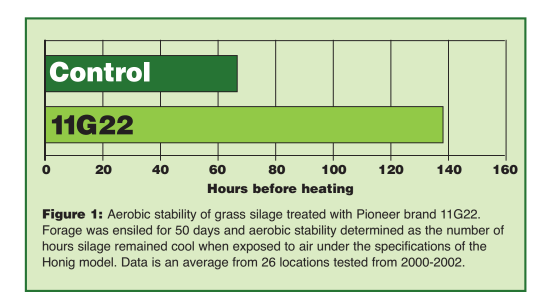
- Improve silage quality providing low terminal pH and desirable VFA profile for decreased fermentation loss and enhanced aerobic stability.
- Improve animal performance.

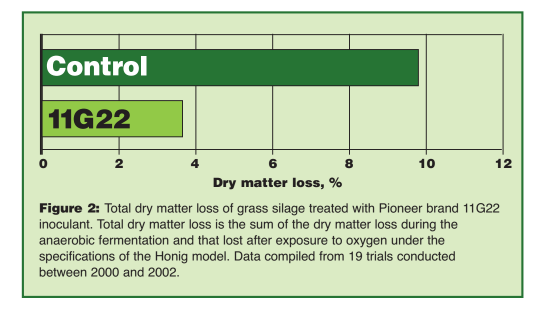




## \* (U.S. PATENT NO. 6,403,084)









Pioneer<sup>®</sup> and Sila-Bac<sup>®</sup> brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. Pioneer is a brand name; numbers identify products. <sup>®</sup>, <sup>SM</sup>, <sup>™</sup> Trademarks and service marks of Pioneer Hi-Bred. © 2008 PHII.