

pHast Maize Farm

pHast Maize Farm is a specifically formulated silage additive to treat maize for ensiling as a forage for livestock production



Features and benefits

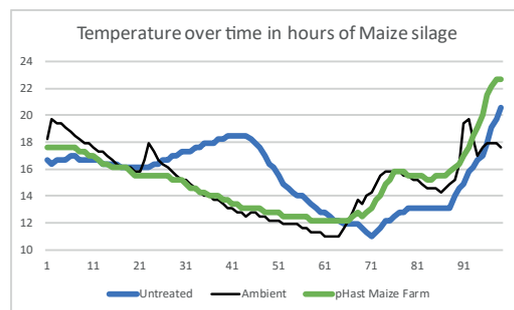
pHast Maize Farm is a unique bacterial inoculant designed to make the most of maize silage producing highly palatable feed which remains stable. The combination of two strains of heterofermentative bacteria produce more acetic acid and less lactic acid. The result is lower mould and yeast counts and longer stability once the silage is exposed to air. The reduction of mould numbers in the silage leads to lower mycotoxin contamination of the silage and aids intakes.

- More energy retained
- Improved aerobic stability
- Increased intakes
- Reduction of mycotoxin contamination
- Reduction of energy wastage

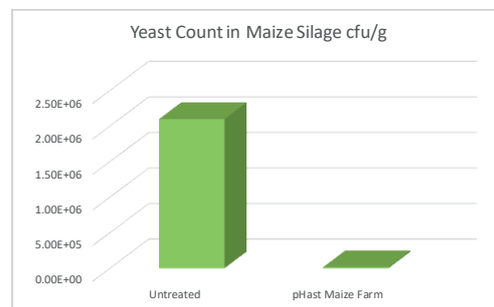


Trials Result

1) This trial shows the stability after maize silage was exposed to air. The pHast treated silage lasted more than four times as long as the untreated sample.



2) The reduction of yeast spoilage leads to cool stable silage.



Usage

- Each box of pHast Maize Farm contains 5 x 200g sachets
 - Each 200g sachet will treat 100t of maize
 - Apply through a liquid applicator at 50ml to 2 litres per tonne of forage
- When maize silage is to be fed immediately it is best practice to use a sacrifice clamp for the first week to allow the main clamp to ferment prior to it being fed.

Call **01553 770092** Visit **www.omexenvironmental.com**

@OMEXCompanies /OMEXCompanies

