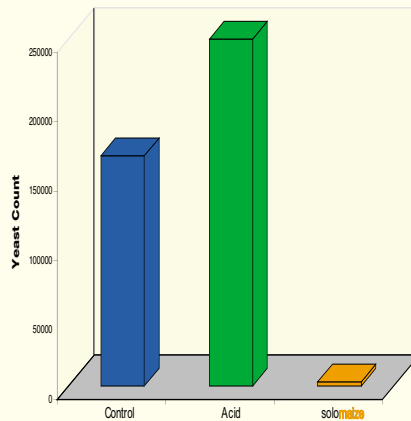




## Specialist bacteria...

High dry matter forage, such as maize silage, is prone to aerobic spoilage. Once the clamp is open and exposed to air yeast and mould grow rapidly using the available nutrients. Lowering pH, by adding an acid or conventional biological inoculant, will not reduce yeast and mould.

Biotal solo maize contains specialist, high dry matter bacteria which prevents yeast and mould development in the clamp.



- Prevents yeast
- Prevents mould
- Reduces heating
- Improves aerobic stability
- Biological additive
- Easy to apply
- Suitable for use in organic systems

**Prevents yeast and mould growth**

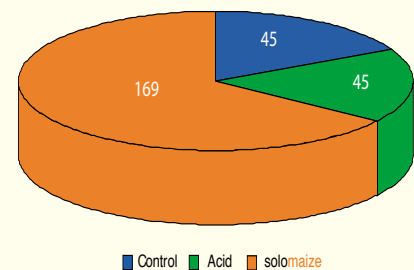
## ...improves aerobic stability

Yeast and mould utilise maize silage nutrients to grow. This increases the temperature of maize silage in the clamp and creates ideal conditions for other undesirable bacteria to develop. Biotal solo maize stops yeast and mould development and the subsequent rise in forage temperature.

The use of Biotal solo maize will:

- allow maize silage to be fed all year round
- prevent TMR heating
- minimise waste and feed rejection
- minimise undesirable organisms

Hours of aerobic stability



**Reduces heating and forage waste**



Biotal Ltd, Collivaud House,  
Ocean Way, Cardiff CF24 5PD  
Tel: (029) 2047 5550 Fax: (029) 2047 5598  
E-mail: [biotal@biotal.com](mailto:biotal@biotal.com) [www.biotal.co.uk](http://www.biotal.co.uk)

