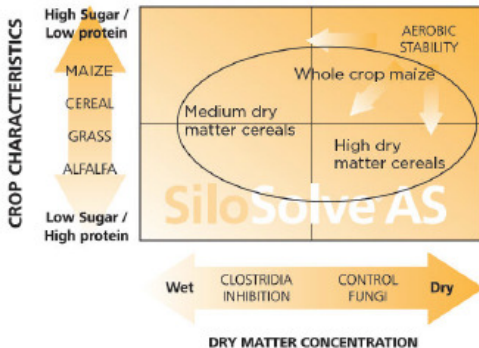


SiloSolve® AS200 - Bacterial Inoculant for Aerobic Stability

Designed to deliver enhanced aerobic stability during feedout, improved fermentation and reduce yeast and mould.

SiloSolve® AS200 contains two fast growing and competitive lactic acid bacteria and a unique strain of *Lactobacillus buchneri*. This specific bacterial strain combination results in an improved fermentation and the ability to inhibit yeast and mould growth resulting in improved aerobic stability at feed out.

SiloSolve® AS200 is ideal for use with crops containing high sugar, low protein and high dry matter.



Effect on aerobic stability

SiloSolve® AS200 is very effective in improving aerobic stability by reducing growth of yeast and mould in a variety of crops. Forages ensiled with SiloSolve® AS200 are more stable than untreated silage.

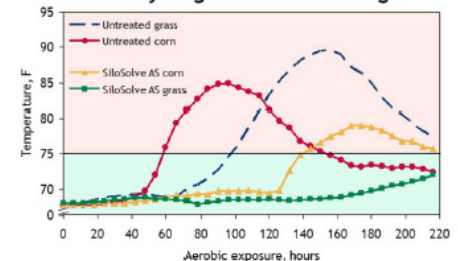
Advantages

- Reduced heating
- improved aerobic stability
- Reduced growth of yeast & mould
- Improved silage quality
- Enhanced clamp life

Product Profile:

- *Enterococcus faecium* M74
- *Lactobacillus plantarum* CH6072
- *Lactobacillus buchneri* LN1819

The effect of SiloSolve® AS on aerobic stability of grass and corn silage



Ryegrass and corn ensiled at ca. 26% DM, Baisogala 2010.
Jonas Jatkauskas. Trial 80088.