

## SiloSolve® FC

Best Value!

Purpose Aerobic Stability & Fungal Control

Uses
Ideal for a broad range of crops,
especially those that may be fed out
early and require aerobic stability at
feedout

Features Fast starter, Fast finisher, Oxygen scavenging LAB Novel L. buchneri strain

Fast and efficient fermentation Improved dry matter retention

**Benefits** Early feedout after 7 days of ensiling

Aerobic stability improvement
Superior mold and yeast inhibition

Strains/ Lactobacillus buchneri LB1819
Contents Lactococcus lactis 0224

Haylage, Small grain silage, Corn silage, HMSC/HMEC, Earlage/Snaplage

## SiloSolve® MC

Purpose Microbial Control

Uses Ideal for a range of crops, especially at
Uses Iower DM (higher moisture) prone to
Clostridial fermentation

Features Fast starter, Strong finisher, patented Clostridia inhibition

Fast and efficient fermentation Improved dry matter retention

Benefits

Reduce undesriable microbial fermintation

Strains/ Contents Enterococcus faecium k20602 Lactobacillus plantarum 6072 Lactocococcus lactis SR3.54

Crops Haylage, small grain silage, corn silage

## **Biomax** ®

**Purpose** Multi-purpose

Uses of moistures stored in a variety of structures

Features Fast starter, Strong finisher, Reduction of Spoilage Organisms

**Benefits** Fast and efficient fermentation Improved dry matter retention

Strains/ Enterococcus faecium k20602
Contents Lactobacillus plantarum 6072

**Crops** All crops and crop types

*1000g* jar treats **500 tons** (6 jars per case)

150,000 CFUs per gram of forage

