

INOCULANTS

Better Genetics.
Better Productivity.
Better Profitability.



SiloSolve® MC

CHR HANSEN

Improving food & health



www.seedway.com

Protect Your Investment With SiloSolve® MC

Clostridia grow in wet silage when there is a lack of oxygen. Growth of clostridia leads to breakdown of protein and butyric-acid production. Silage with clostridia has a strong butyric-acid smell and elevated pH, which can reduce palatability. SiloSolve® MC contains three strains of lactic-acid bacteria. One patented strain reduces undesirable micro-organisms such as clostridia. The other improve overall fermentation.

BENEFITS

- Reduced clostridial fermentation.
- Improved dry matter recovery.
- Improved fermentation and digestibility.
- Reduced ammonia and protein degradation.
- Improved palatability.

FEATURES

- Fast starter, strong finisher. Patented Clostridia inhibition.

USES

- Ideal for a range of crops, especially at lower DM (higher moisture) prone to Clostridic fermentation.

CROPS

- Haylage, Small Grain Crops, Corn Silage

STRAINS/CONTENTS

- Enterococcus faecium M74
- Lactobacillus plantarum CH6072
- Lactococcus lactis SR3.54

DOSE

- 150,000 cfu/g forage

APPLICATION RATE

- 2g / treated ton

PACKAGING

- 200 g canister (100 tt)
- 1000 g canister (500 tt)



HALL, NY (585) 526-6391



MIFFLINBURG, PA (570) 966-3841