





# SiloSolve® AS



## Protect Your Investment With SiloSolve® AS

Most farmers experience heating of silage largely due to growth of yeast and mold. Good management, including proper compaction, reduces the heat. However, some crops, such as corn, heat more often than other crops. Yeasts & molds are fungi that grow well in the presence of oxygen. Yeasts initiate the heating of silage and molds and molds usually follow. Certain molds produce harmful mycotoxins. Mycotoxins may compromise production and health of animals.

#### BENEFITS

- Reduced heating and dry matter loss.
- · Improved silage stability.
- · Reduced growth of yeast and mold.
- · Imporved silage quality.

## **FEATURES**

Fast starter, strong finisher.
 Novel L. buchneri strain.

## STRAINS/CONTENTS

Enterococcus faecium M74
 Lactobacillus platarum CH6072
 Lactobacillus buchneri LB1819

#### DOSE

• 150,000 cfu/g forage

#### APPLICATION RATE

• 2g / treated ton

#### PACKAGING

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

#### USES

 Ideal for a range of crops, especially at lower DM (higher moisture) prone to heating a feedout due to yeasts and mold.

#### CROPS

 Haylage, Corn Silage, HMSC/HMEC, Earlage, Snaplage.



