





SiloSolve® FC



Protect Your Investment With SiloSolve® FC

Heating of silage largely due to the growth of yeast and mold is problematic for feed out. Certain molds produce harmful mycotoxins which may compromise production & health of animals. Another challenge could be feed shortage, forcing farmers to initiate feed out well in advance of the optimum 90 days fermentation. This is problematic becuase it will not allow the silage to reach a stable stage. The risk of heating & loss of valuable nutrients may jeopardize milk production and could lead to a severe economic impact.

BENEFITS

- Excellent fermentation and aerobic stability obtained even at early feed out.
- Fast growing and competitive lactic acid bacteria that dominate and control the farmentation.
- Oxygen scavenging ability.

FEATURES

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

STRAINS/CONTENTS

 Lactobacillus buchneri LB1819 Lactococcus lactis O224

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 broad range of crops, especially those that may be fed out early and require aerobic stability at feed out.

CROPS

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

