



Silage biosolutions



SiloSolve[®] MC

Novonosis' **SiloSolve[®] MC** is a science-based bacterial inoculant for superior fermentation of wet crops prone to clostridial fermentation.

SiloSolve[®] MC provides a flexible solution to help farmers reduce the risk of clostridial fermentation while preserving protein and dry matter.

Key benefits:

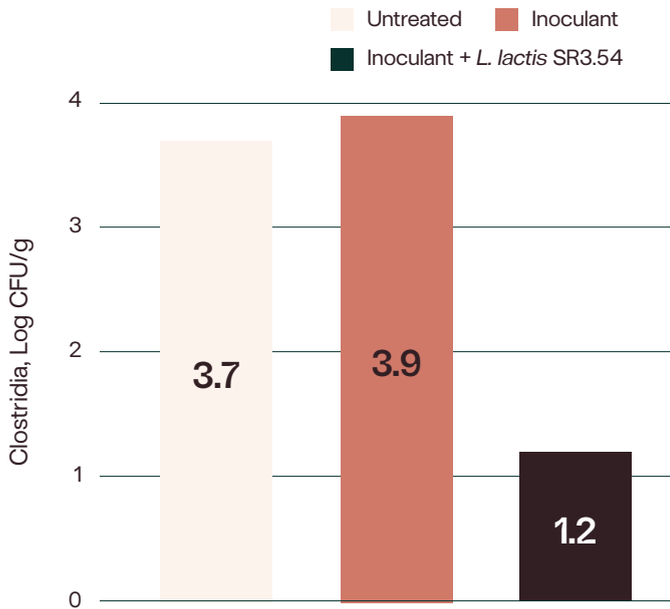
- Reduces spoilage and nutrient loss: ensures high-quality silage for livestock
- Improves dry matter recovery: minimizes losses and increases usable forage
- Enhances protein preservation: reduces ammonia and improves feed quality

SiloSolve[®] MC combines three carefully selected lactic acid bacterial strains to reduce the risk of clostridial fermentation and improve protein retention, resulting in better fermentation control and higher feed quality, particularly for wet silages and high-risk forages.

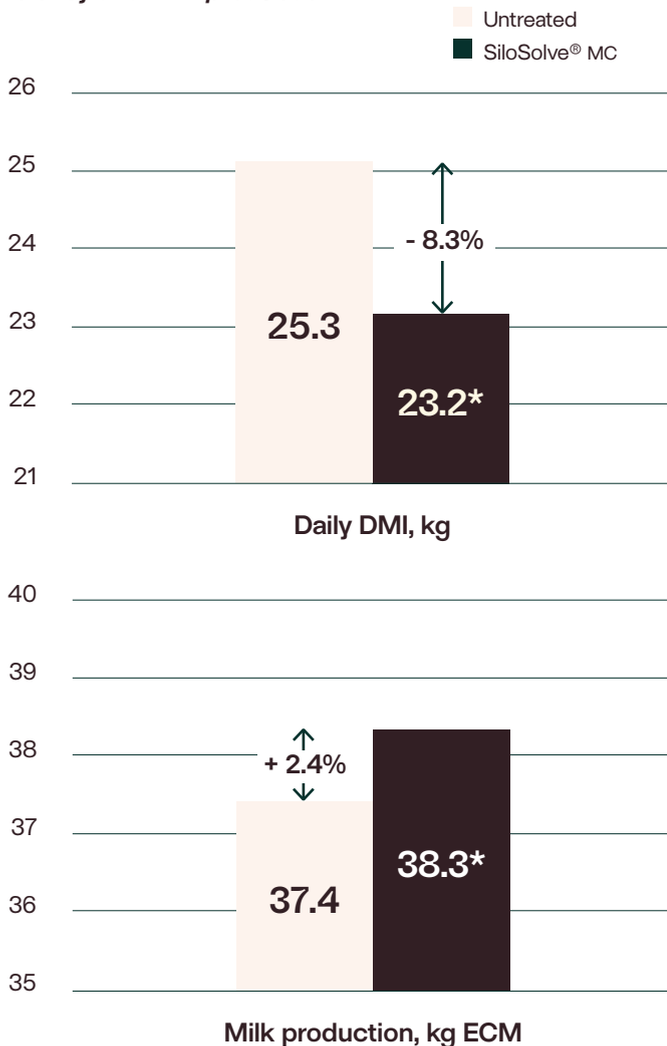
Your Novonesis biosolution

Add SiloSolve® MC, an extensively researched bacterial inoculant, to your toolbox for superior fermentation in wet silages.

The effect of *L. lactis* SR3.54 on Clostridia



SiloSolve® MC improves corn silage feed efficiency and milk production



*P<0.05 significantly different from untreated.

Key features:

- Triple-strain bacterial formula: supports efficient fermentation.
- Designed for high-moisture and stressed crops: effective in wet conditions or damaged forages.
- Proven in research trials: mitigation of clostridial fermentation and reduction of butyric acid formation in silage.

Product specifications

Composition:

Enterococcus faecium (DSM22502/1k20602),
Lactococcus lactis (NCIMB30117/1k2083),
Lactiplantibacillus plantarum (DSM26571/1k1640).

Form:

Water-soluble powder.

Packaging:

- 200 g canister treats 100 tons of fresh forage
- 1000 g canister treats 500 tons of fresh forage.

Storage:

18 months when stored at room temperature (<71°F).

Directions for use:

Mix silage inoculant into the amount of water appropriate for your applicator. Apply solution evenly over forage as it is harvested or ensiled. When used as directed, 2 grams of SiloSolve® MC inoculates 1 ton of fresh forage at a rate of 150,000 cfu/g of fresh forage.

For more information, please contact your local representative or reach us at novonesis.com

The information provided herein is for general information purposes only. All information is provided in good faith. Statements made in this document may fall under various jurisdictions dependent on geographical region. Claims may differ based on regional regulations. There is no warranty being extended and no liability whatsoever (including without limitation, any direct or indirect damages for lost profits or business interruption) is accepted as to its accuracy, completeness, correctness, non-infringement, merchantability or fitness for a particular purpose. The product(s) may be covered by pending or issued patents, registered or unregistered trademarks, or similar intellectual property rights. Copyright ©Novonesis Group, by ownership or license. All rights reserved.

Chr. Hansen A/S
Part of Novonesis Group
Biologiens Vej 2
2800 Lyngby
Denmark
novonesis.com

Find and follow

