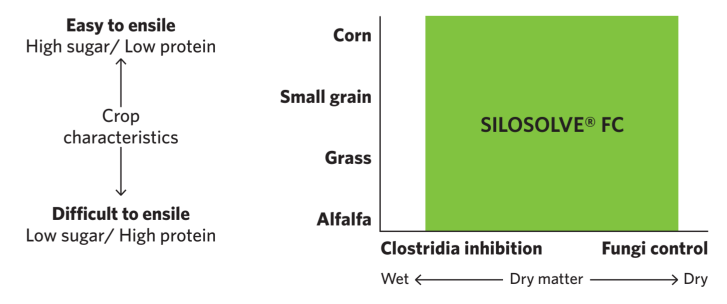


SiloSolve® FC

research-proven bacterial inoculant formulated for all crops:

- environment rapidly and prevents spoilage
- matter recovery
- aerobic stability even at 7 days of ensiling





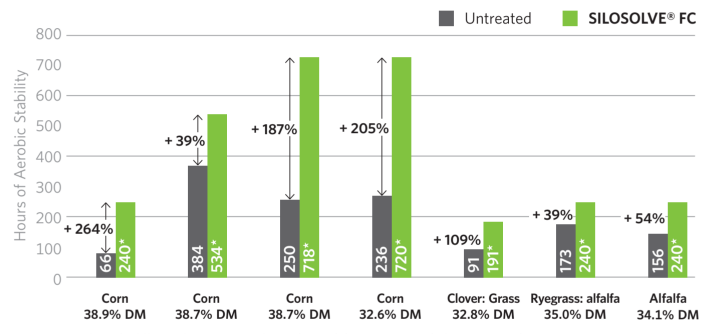
The solution to silage challenges

SILOSOLVE® **FC** has consistently yielded silage preferred by dairy cows. **SILOSOLVE**® **FC** promotes rapid, controlled fermentation and ensures that dry matter and nutrients from the field are preserved and available for your cows.

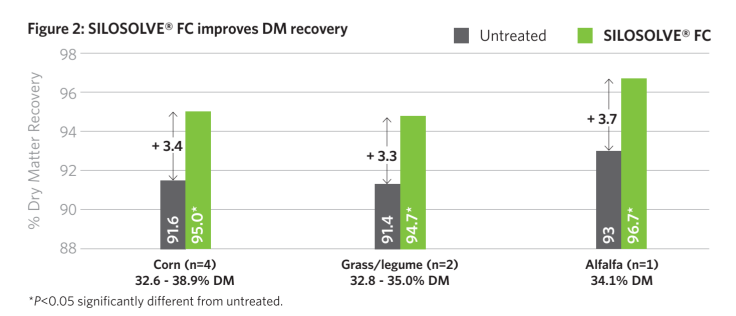
SILOSOLVE® FC improves aerobic stability while improving dry matter recovery

SILOSOLVE® FC is a unique, dual-action inoculant that improves aerobic stability and at the same time improves dry matter recovery over a broad range of dry matter and forages. While **SILOSOLVE® FC** increased aerobic stability up to 30 days in university trials, dry matter recovery across crops was improved by an average of 3.5% points compared to untreated silages.

Figure 1: SILOSOLVE® FC improves aerobic stability 218 hours (9 days) in 7 trials



^{*}P<0.05 significantly different from untreated. Aerobic stability test stopped after 10 or 30 days.



SILOSOLVE® FC improves stability - even at early feed out

Review of the literature indicates that *L. buchneri* normally produces acetic acid after 56 days of ensiling. With **SILOSOLVE® FC**, acetic acid production has been observed on Day 2 of ensiling corn silage and as a result improved aerobic stability even after a short fermentation time. In alfalfa silage aerobic stability was improved by 13 days.

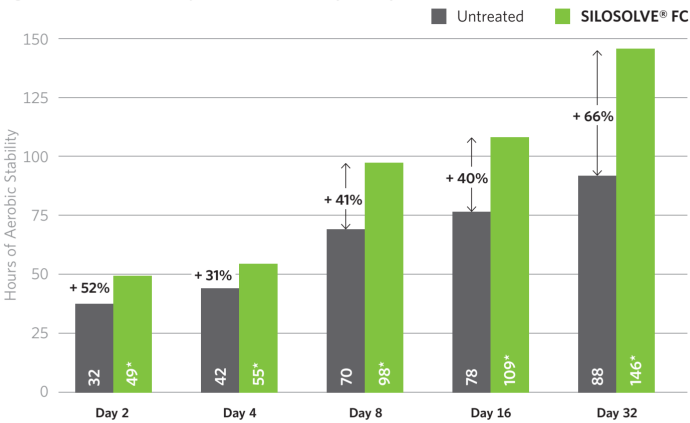


Figure 3: SILOSOLVE® FC improves aerobic stability at early feed out in corn (34.4% DM)

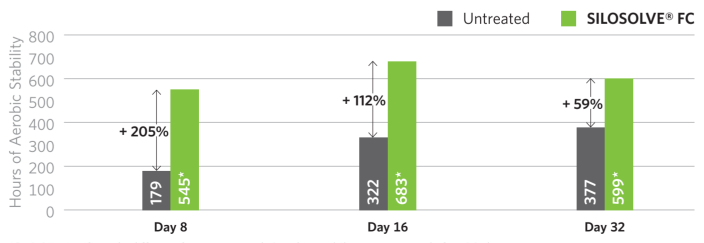


Figure 4: SILOSOLVE® FC improves aerobic stability 125% at early feed out in alfalfa silage (34.1% DM)

Specific trial data available upon request.

^{*}P<0.05 significantly different from untreated. Aerobic stability test stopped after 7 days.

^{*}P<0.05 significantly different from untreated. Aerobic stability test stopped after 30 days.

Strains matter

Chr Hansen has diligently selected and combined the strains in **SILOSOLVE**® **FC**. Scan the QR code and learn about the amazing difference **SILOSOLVE**® **FC** makes in mold and yeast count.







What's inside SILOSOLVE® FC

SILOSOLVE® FC contains our proprietary strain of *Lactobacillus buchneri* LB1819, plus our unique strain of *Lactococcus lactis* O224. This novel combination facilitates rapid establishment of anaerobic conditions and improves fermentation to inhibit yeast and mold growth, resulting in improved aerobic stability at feed out – even as early as 7 days of fermentation.

Targeted crops for **SILOSOLVE**® **FC** include whole crop corn, small grain, grasses and alfalfa/grass mixtures. **SILOSOLVE**® **FC** is particularly effective when there is a risk for fungal growth and across a broad range of moistures.



Package:

- 1,000 g pack treats 500 tons of fresh forage.
- 200 g pack treats 100 tons of fresh forage.
- Contents of one box:
 6 x 1000 g or 12 x 200 g

Form: Powder

Solubility: Water soluble
Shelf life: 24 months at room
temperature (<77°F)

Application: Contents of one 200g or 1,000g pack are added to 5-50 gallons of water, corresponding to 1.28-12.8 oz/ton fresh forage. When used as directed, 2 grams of **SILOSOLVE®FC** inoculates 1 ton of fresh forage at a rate of 150,000 cfu/g.

Content:

- •Lactococcus lactis O224
- •Lactobacillus buchneri LB1819