

## Safesil Pro preserves your silage and keeps it fresh, cold and nutritious throughout the ensiling process and all the way to the feed mix.

Safesil Pro is an effective, premixed ensiling additive containing a concentrated mixture of effective preservatives. The mixture does not erode or corrode, but strongly inhibits the growth of yeast and mould, and reduces spores and butyric acid in the silage. The result is cold, hygienic silage from ensiling to feed mix.

Safesil Pro inhibits unwanted microbial growth in the silage, significantly reducing dry matter and energy losses. Safesil Pro safeguards your investment and your efforts from sowing to harvest, making sure your animals benefit from the

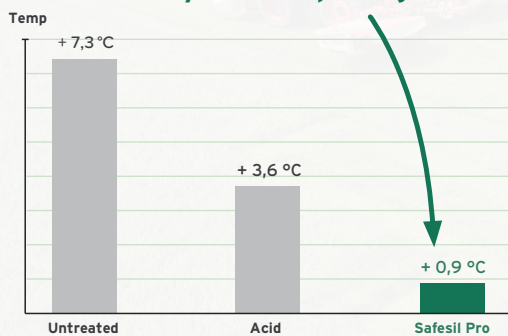
nourishment in your farm-produced roughage silage. The product was developed together with Swedish University of Agricultural Sciences (SLU) for farmers with high standards of roughage quality and production.

Safesil Pro is produced in Sweden from raw materials that are thoroughly tested to maintain high quality and feed safety (GMP+ rating). Safesil Pro protects all types of silage; grass, leguminous plants, maize and whole grains, in all storage systems, at dry matter levels between 28-50%.



- ✓ Extra effective against heating, yeast and mould
- ✓ Reduces DM losses and energy losses
- ✓ Feed and quality-assured raw materials (GMP+)
- ✓ DLG is certified in no less than 5 silage classes\*
- ✓ Does not corrode or smell

### Lowest temperature rise 7 days after opening



Source: Knický et al., J. Sci. Food Agric. 2009

Safesil Pro provides cold silage with reduced energy losses. Heating is a clear sign of energy consumption by undesirable micro-organisms.



– for production farms with the highest standards of roughage quality



## PRODUCT DATA | PRO

|                                   |  |
|-----------------------------------|--|
| <b>PACKAGING</b>                  | Bulk • 1000 litre IBC container  |
| <b>USE</b>                        | <p>For all crops; grass, clover, maize and whole grain silage in all storage systems; bunker silos, tower silos, wrapped bales and a variety of tubular bags.</p> <p>The silage can be fed two weeks after ensiling, but we recommend 6 weeks for the ensiling process to complete. Safesil Pro must be used before ensiling; must not be added to the feed mix.</p>   |
| <b>STORAGE LIFE &amp; STORAGE</b> | <p>2-years' storage life from the date of production. Store Safesil Pro with a securely closed lid in a dry, ventilated space.</p> <p>Do not store Safesil Pro in direct sunlight. If the liquid freezes, it will revert to a harmless solution when thawed.</p>   |
| <b>CONTENTS</b>                   | <p>Sodium benzoate (1k301)<br/>Potassium sorbate (1k301)<br/>Sodium nitrite (E250)<br/>Water<br/>Active substance: 34%<br/>Density: 1.135-1.155 g/cm3</p>  |
| <b>DOSAGE</b>                     | <p>Safesil Pro is a pre-mixed solution for dosing as follows:<br/>Maize: 1.5 litres/tonne green material</p> <p>Under normal ensiling conditions (≈DM 30%): 3 litres/tonne green material</p> <p>Difficult conditions such as rain, frost, soil contamination: 4-5 litres/tonne green material.</p> <p>In the case of wet silage, we recommend Safesil Challenge or an increased dosage of Safesil Pro. Increase the Safesil Pro dosage for dry silage up to DM 50%.</p> |

|                         |   |
|-------------------------|---|
| <b>CLASSIFICATION</b>   | Irritant; for further information, see safety data sheet.   |
| <b>* CERTIFICATIONS</b> | <p>Safesil Pro is DLG certified in the following classes:</p> <ul style="list-style-type: none"> <li>• Proven good ability to ensile easily ensilable crops.</li> <li>• Proven good ability to ensile average ensilable crops.</li> <li>• Proven good ability to ensile difficult ensilable crops.</li> <li>• Proven increase in feed storage life.</li> <li>• Proven effect on clostridium and spores in the silage.</li> </ul> <p>The production chain is GMP+ certified for safe feed production</p> |
| <b>PRODUCTION</b>       | Safesil Pro is a Swedish product, produced in Falkenberg. The production chain is feed-safe according to GMP+.  |
| <b>WARNING</b>          | Do not inhale the gases that form naturally during the ensiling process; they can be very dangerous.  |
|                         |   |

Read more at [www.safesil.com](http://www.safesil.com)