

SILAQ

ECOFEED

MAX

SILAQ MAX is a strong microbial additive facilitating the process of silage preparation.

It can be used to product silage from:



grasses



maize (whole plants and grains)



other plants

Product is recommended in particular for forage of bad quality or during bad environmental conditions.



www.silaq.eu



SILAQ^{ECOFEED} MAX

SILAQ MAX facilitates the fermentation process, even in bad environmental conditions. Product is based on 2 groups of bacteria:

- The homofermentative strains – quickly reduce the pH of ensiled material and stabilize the silage in just a few weeks
- The heterofermentative strains additionally produces acetic acid having a negative effect on fungi and yeasts.

Benefits of using SILAQ MAX inoculant in silage production:



Ensure proper fermentation processes



Help in development of desirable bacteria cultures



Help farmers to product silage of the highest quality

Silage produced with SILAQ MAX does not heat up during summer time, the feed is willingly eaten by animals and spoilage is minimized.

Form of preparation: Water-soluble powder.

A solution prepared in one package is sufficient for ensiling 50 t of raw material.

Composition: Mixture of bacteria strains contains 7×10^{11} CFU in one gram:

Heterofermentative: Lactobacillus brevis – DSM 21982.

Facultative hetero - fermentative: Lactobacillus plantarum – ATCC8014, Lactobacillus buchneri – CCM 1819

Homofermentative: Pediococcus acidilactici – ATCC8042, Lactobacillus casei – ATCC7469, Enterococcus faecium – NCIMB11181

www.silaq.eu