

Ensiling

KOFASIL® S ready to use!



Heterofermentative bacterial preparation for improving the aerobic stability of silage

When silage is exposed to air, its quality can deteriorate, as valuable, easily digestible nutrients are broken down by yeasts and moulds. There is also a risk of mycotoxins forming. Signs of the growth of these micro-organisms are an increase in the temperature of the silage and typical discolorations (blue-green, red) in the form of mould nests (hot spots).

This particularly affects well-fermented, high-energy silo maize, but silage made of grass and whole cereal plants may also display signs of heating on exposure. Ensiling mistakes such as poor compaction, ensiling forage that has been harvested late, or insufficient turnover increase the risk of such processes. This can be avoided by applying good farming practices and using KOFASIL S.

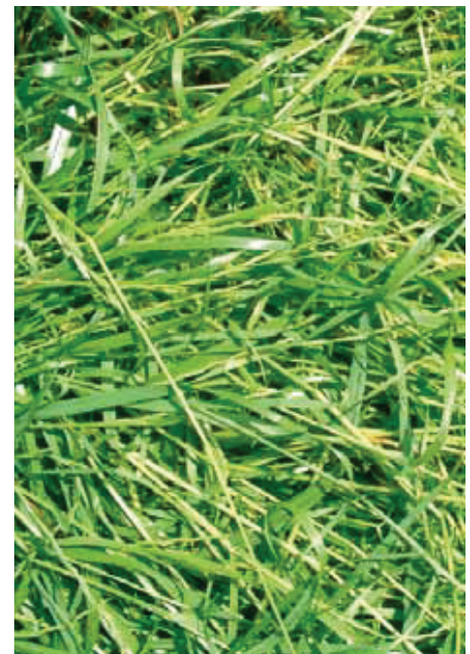
KOFASIL S contains a specially selected non-GM strain of the lactic acid bacteria *Lactobacillus buchneri*. In addition to lactic acid, this also forms a certain amount of acetic acid which inhibits yeasts and moulds, which improves the storage life of silage kept in non-airtight conditions where heating on exposure could occur without the use of additives.

KOFASIL S is recommended for protecting the quality of various types of silage used in animal feed. It is also ideal for producing high-energy, hygienic silage from energy maize and other substrates for biogas production.



Perfectly hygienic silage for farm animals and biogas plants

- avoids feed and energy losses
- prevents mould growth and production of mycotoxins
- optimises biogas yield



Ready for use

KOFASIL S is mixed with tap water and can be used immediately. We recommend a dose of at least 0.5 litres of bacterial solution per tonne of silage crop. For optimum distribution we recommend applying between 1.0 and 2.0 litres per tonne of silage crop.

Range of application

KOFASIL S can be used for silage made from silo maize, maize ear products (CCM), whole cereal plants and grass.

Energy maize silage

Maize silage as a co-substrate for use in biogas plants must be high in energy and highly hygienic. So KOFASIL LIFE S is recommended for use in this area too: it promotes high gas yields and helps keep your plant running smoothly.

Application rate

KOFASIL S-concentrate has to be diluted with water as per the instructions for use on the product to produce 1 - 2 litres of ready-to-use solution per tonne of silage crop.

Dosing

KOFASIL S is dosed directly on the forage cutter. We recommend using the new injection dosing device made by our partner company SILA GmbH, Bitterfeld (see picture).



This dosing device continuously adds the KOFASIL S concentrate to a water stream and applies it. In deteriorating weather conditions a chemical silage additive with mode of action 2 (e.g. MAIZE KOFASIL LIQUID) can easily be applied.

Technical Data

Composition:

Lactobacillus buchneri DSM 13573
(min. 1×10^{11} CFU/g)

Application rate:

1 g/t silage crop

Inoculation density:

min. 100,000 bacteria/g silage crop

Storage life:

The product will keep for 12 months from the date of manufacture if stored in closed original containers in a cool, dry place, and for three years if stored in a refrigerator (-18°C).

Product dissolved in water must be used within 24 hours.

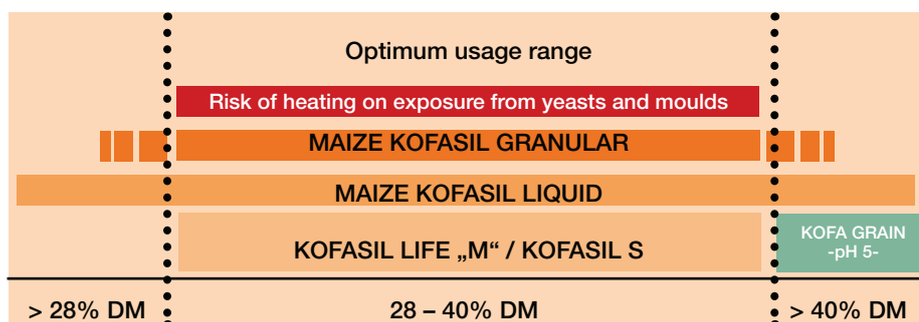
Classification under animal feed legislation:

The bacterial strains used in KOFASIL S have been notified in the EU under Regulation (EC) No 1831/2003, category: Technological Additives, functional group: Silage Additives.

Container size

5 x 100 g dry concentrate
(for 5 x 100 t silage)

The KOFASIL silage additive programme



ADDCON GROUP GmbH
Kaiserstr. 1a, 53113 Bonn
Germany
Phone: +49 228 91910-0
Fax: +49 228 91910-60
eMail: info@addcon.net

ADDCON EUROPE GmbH
Kaiserstr. 1a, 53113 Bonn
Germany
Phone: +49 228 91910-0
Fax: +49 228 91910-60
eMail: info@addcon.net

ADDCON NORDIC A/S
Postboks 2516 Herøya,
3908 Porsgrunn
Norway
Phone: +47 35 56 41 00
Fax: +47 35 56 41 01
eMail: info@addcon.net

ADDCON Africa Feed & Grain Additives (Pty) Ltd.
PO - Box 4193, Dainfern 2055
South Africa
Phone: +27 11 460 4002
Fax: +27 11 460 4000
eMail: klaus@tega.co.za

