

Ensiling

KOFASIL® LIFE

The bacterial preparation for improving fermentation quality in silage made from grass, leguminous plants and whole cereal plants



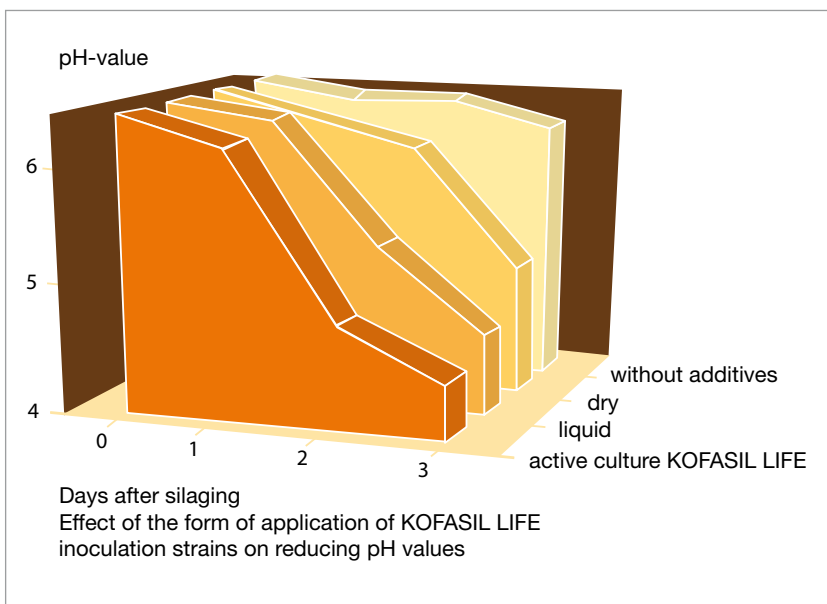
1b + 1c
4 a + 4 b
4 c (fattening))

KOFASIL LIFE is a biological silage additive you can grow yourself. KOFASIL LIFE cultures start developing their full strength as soon as inoculation takes place. The acidification speed is therefore higher than with freeze-dried, water-soluble or granulated products, which first have to be 'woken up' (see graph).

This ultra-fast acidification by our highly active and competitive lactic acid bacteria permanently prevents growth of acid-sensitive organisms that are harmful to fermentation such as clostridia, and produces hygienic, high-energy silage.



Fastest possible reduction of pH-value eliminates organisms harmful to fermentation and improves silage quality



KOFASIL LIFE

- metabolic activity immediately after adding to silage crop
- lactic acid forms even with low pH-values
- effective even with high levels of dry matter
- uses a wide range of sugar sources

We also offer KOFASIL LIFE as a fresh culture!
More information from www.addcon.net

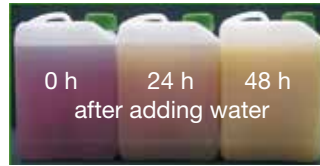


Growing the culture

Fill the canister with hand-hot water and shake. When stored at room temperature, the violet contents will turn yellow after about 24 hours. After another 24 hours the contents of the KOFASIL LIFE canister will have reached the necessary population density.

Application rate

KOFASIL LIFE-concentrates are 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.



Forage	DM range	Dosage per tonne of forage
Intensive grass (general)	30 - 50 %	1 - 2 litres*
Intensive grass (Lolium species)	25 - 50 %	1 - 2 litres*
Extensive grass	30 - 50 %	1 - 2 litres*
Green cereal crops (before flowering)	25 - 40 %	1 - 2 litres*
Whole cereal plants (at dough-ripe stage)	35 - 50 %	1 - 2 litres*
Alfalfa, alfalfa / grass mixtures	35 - 50 %	1 - 2 litres*
Clover, clover / grass mixtures	30 - 50 %	1 - 2 litres*

* Low dosage only recommended for treatment of chopped harvested crops

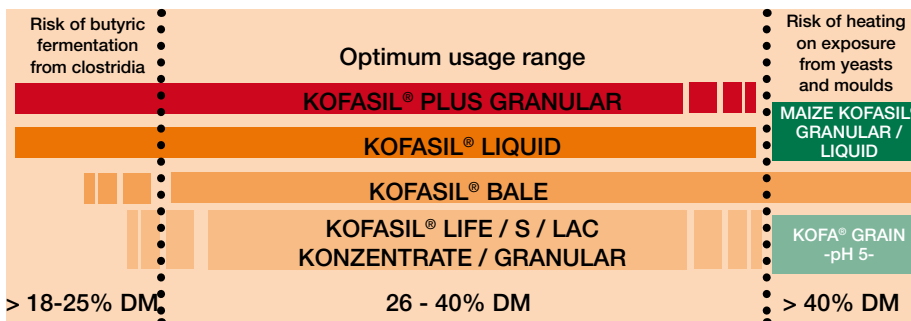
Dosing

KOFASIL LIFE is dosed directly on the self-loading forage wagon, forage cutter or bale press. 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 LIFE concentrate to a water stream and applies it. In deteriorating weather conditions a chemical silage additive with mode of action 1 a (e.g. KOFASIL LIQUID) can easily be substituted.

Container sizes /growth preparations:

2 x 5 litre PE canisters with 500 g bacteria in dry concentrate (for approx. 2 x 75 t silage)
 2 x 500 g bags with 500 g bacteria in dry concentrate (for approx. 2 x 75 t silage)
 1 x 26 litre PE canister with 2.6 kg bacteria in dry concentrate (for approx. 2 x 400 t silage)
 KOFASIL LIFE LIFE is also available as a ready-to-use, pre-grown fresh preparation if required.

The KOFASIL silage additive programme



Technical Data

Composition:

Lactobacillus plantarum DSM 3676 and 3677, Propionibacterium DSM 9676 and 9677

Inoculation density:

When grown according to the instructions, min. 400,000 bacteria / g of silage crop

Storage life:

Store in a dry, cool and dark place. When kept in closed original containers, will keep for at least 12 months from the date of manufacture at room temperature, or three years in a refrigerator (-18°C). Undiluted active culture will keep for 10 -14 days at room temperature and four weeks in a refrigerator (4°C). Diluted active culture must be used within 24 hours after production.

Classification under animal feed legislation:

The active ingredients in KOFASIL LIFE have been notified in the EU under Regulation (EC) No 1831 / 2003, category: Technological Additives, functional group: Silage Additives.



Risk of heating on exposure!

Silage with a high dry matter content can be susceptible to heating on exposure. We recommend treating the top third of the silo with MAIZE KOFASIL LIQUID



ADDCON GmbH
 Parsevalstraße 6,
 06749 Bitterfeld-Wolfen,
 Germany
 Phone: +49 228 91910-0
 Fax: +49 228 91910-60
 eMail: info@addcon.com

ADDCON EUROPE GmbH
 Areal E / Säurestraße 1,
 06749 Bitterfeld-Wolfen,
 Germany
 Phone: +49 3493 73780
 Fax: +49 3493 73787
 eMail: info@addcon.com

ADDCON NORDIC A/S
 Postboks 1138 Herøya
 3905 Porsgrunn
 Norway
 Phone: +47 35 56 41 00
 Fax: +47 35 56 41 01
 eMail: info@addcon.com

ADDCON Asia Ltd.
 Level 13, 68 Yee Wo Street,
 Causeway Bay,
 Hong Kong
 Phone: +852 3796 3673
 Fax: +852 3796 3700
 eMail: info@addcon.com

ADDCON (Dalian) Environmental Products Ltd.
 Room 4403, Tower A, Times Square,
 No. 50 Renmin Road,
 Zhongshan District,
 Dalian 116001, China
 Phone: +86 411 82538001
 Fax: +86 411 82538010
 eMail: info@addcon.com

For further information visit www.addcon.com