Silage additives



CAMsil TS

Product-No.: 100023

Field of application

CAMsil TS contains a really high efficient heterofermentative lactic acid bacteria. It protects against reheat and reduces growth of yeasts and moulds in silages especially for starch-rich silages.

- for dry whole crop and energy grs silages (dm > 45 %)
- for CCM and ground ear maize
- for corn silages

Analytical constituents

CAMsil TS consists of EU-notified heterofermentative lactic acid bacteria

Concentration: 100 x 109 CFU per g

Dosage recommendation

CAMsil TS can be applicated with every rate of dilution between 100 ml and 2 litre per ton of silage as far as 1 g **CAMsil TS** per ton silage material is mixed in (100.000 CFU per g silage).

One bag (100 g) inoculates 100 ton of silage.

Packaging

Aluminium bag à 100 g net weight

General information

Storage at room tempertaure (≥ 20 °C) Shelf life (unopened package) 18 month from production date at ≥ 20°C

Authorisation: The bacterial strain is registered at EFSA under the category 1k silage additives (EU-Registration-No. 1k20715) and is according to Regulation (EG) No.1829/2003 and 1830/2003 assuredly GMO-free.