Methodology of ensiling trials and effects of silage additives

Thomas Pauly¹ and Ueli Wyss²

- Swedish University of Agric. Sciences, Depart. of Animal Nutrition & Management, Box 7024, 75007 Uppsala, Sweden
- ² Agroscope, Ruminant Research Unit,1725 Posieux, Switzerland

XVIII International Silage Conference, Bonn, July 2018









Characteristics of European silage additive approval schemes active in 1996

Country	Start	Compulsory	Positive control required	Farm or lab scale silos	Reference
Finland	1987	Yes	Yes	Both	Mannerkorpi et al. 1996
France	1979	Yes	Yes	4m³-silo	Demarquilly and Andrieu 1996
Germany	1990	No	No	Lab	Honig and Pahlow 1993
					Pahlow and Honig 1996
					Staudacher et al. 1999
					Honig and Thaysen 2002
Ireland	1994	No	No	Both	Fitzgerald et al. 1996
UK	1995	No	No	Both	Haigh et al. 1996
					Weddell et al. 1996
					Weddell et al 2002
Switzerland	1979	Yes	Yes	Lab	Wyss and Vogel 1997
					Wyss 1997







The EU authorisation of silage additives

- ➤ since 2004 all silage additives in the European Union (EU) require authorisation according to EC Regulation No. 1831/2003 (Article 10)
- > EC Regulation distinguishes between 'technological additives' (improved silage quality) and zoo-technical additives (improved animal performance)
- ➤ EU authorisation process focuses on **single**, **active components** of an additive re. safety (handling and intake) and efficacy (improved fermentation or aerobic stability)
- once an active component is authorised, it can be used by any additive company thereafter within the EU
- but most silage additives contain more than one active component →EU certification has only limited value for farmers
- main objective with the EU approval system is to make sure that only safe additives (re. health risks) are sold within the EU







- German approval system for silage additives was introduced in 1990 by DLG (German Agricultural Society in Frankfurt: www.dlg.org/en/)
- DLG is a non-governmental agricultural organisation that has a long history in quality approval of agricultural commodities
- quality approved additives receive a 'DLG Quality Mark'
- signals to the user that this product had passed through a series of tests and complies with the minimum quality criteria set up by DLG
- Sweden has joined the German approval scheme in 1993 and Switzerland uses DLG results (Products with a DLG Quality Mark)
- all tests must be carried out at independent research institutes and in accordance to detailed **DLG guidelines**:



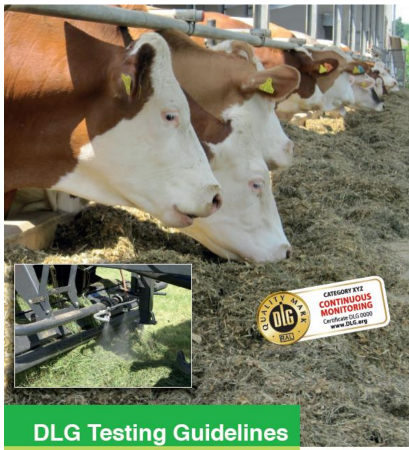




Process & Product

ANNUALLY TESTED DLG Test Number 0000

DLG Testing Guidelines for the award and use of the **DLG Quality Mark for ensiling agents**



for the award and use of the DLG Quality Mark for ensiling agents

Citation:

DLG e.V., 2016. "DLG Testing Guidelines for the award und use of the DLG Quality Mark for ensiling agents", prepared under the auspices of the DLG commission for ensiling agents, at

order: m.eise@DLG.org or d.kampf@dlg.org

Authors (members and guests of the DLG commission for ensiling agents).

- H. Auerbach, Brachwitz
- M. Eise, DLG e.V.
- K. Hünting, LWK NRW, Haus Riswick, Kleve
- C. Löffler, LAZBW Aulendorf
- H. Nußbaum, LAZBW Aulendorf
- J. Ostertag, LFL Bayern, Grub
- G. Pahlow, JKI Braunschweig
- T. Pauly, SLU Uppsala (Sweden)
- S. Rahn, Münster
- W. Richter, LFL Bayern, Grub
- G. Rössl, LFL Bayern, Grub
- U. Rubenschuh, DLG e.V.
- H. Spiekers, LFL Bayern, Grub
- W. Staudacher, DLG e.V.
- K.-H. Südekum, Universität Bonn
- J. Thaysen. LWK Schleswig-Holstein, Rendsburg
- A. Töpper, LTZ Augustenberg
- U. Wyss, Agroscope Posieux (Switzerland)

Editing:

F.J. Schwarz, TU München und A. Thalmann, Karlsruhe

www.DLG.org







Swiss Confederation

Action category 1 Field of application	Improved fermentation processes
а	Difficult to ensile forages Fermentability coefficient (FC) < 35 Roughage forages with an insufficient content of water-soluble carbohydrates and/or dry matter (DM)
b	Moderately difficult to easy to ensile forages in the lower DM range FC ≥ 35; DM < 35% e.g. grasses, forage legumes, silage maize, whole cereal plants, millet, Sudan grass
С	Moderately difficult to easy to ensile forages in the upper DM range $FC \ge 35$; $DM \ge 35$ to $\le 50\%$ e.g. grasses, forage legumes, silage maize, whole cereal plants, millet, Sudan grass Each with a sufficient content of water-soluble carbohydrates
d	Grain silage e.g. corn cob mix, earlage, moist cereal grains
е	Special types of forages Forages requiring ensiling agents to develop specific actions e.g. beets, pulps, pressed pulp, stillage, brewers grains or forages for which an ensiling agent is specifically designed

FC = DM + (8*WSC/BC)

DM in %FM WSC in %DM

Buff.capacity: g lactate/100g DM (pH 6.0 to 4.0)

Ref: Weissbach, F. 1996. 11th Intern. Silage Conf., p.11.







Action	Improved aerobic stability		
category 2			
Forage/substrate	Grasses or forage legumes, preferably wilted		
type	Silage maize and maize cob products		
	Whole cereal plants		
	Cereal crops (cereals, maize) and forage legumes		
	Root crops		
	By-products of the food and fermentation industries		
	Depending on the test reports submitted with the		
	application, the use of the DLG Quality Mark may be		
	limited to specific forages/substrate types		

Glass jar silos with holes for air stress treatment ▶





Swiss Confederation



Action	Reduced effluent production		
category 3			
Field of	Forage with low dry matter contents		
application			

absorbents, gels, etc.

Action	Secondary effect ⇒animal performance		
category 4			
а	Ensiling agents also capable of improving the feed intake value of treated silage		
b	Ensiling agents also capable of improving the digestibility of treated silage		
C _{Meat}	Ensiling agents also capable of improving the beef production value of treated silage		
C Dairy	Ensiling agents also capable of improving the milk production value of treated silage		







Action	Additional effects		
category 5			
а	Prevention of Clostridium endospore reproduction		
b	Specific effects defined by the applicant		

→ wetter silages inoculated with clostridia (>10³ cfu/g FM)

Action	Improved methane yield value of silage		
category 6	by:		
а	Reducing fermentation losses		
b	Preventing secondary heating		
С	Specific effects defined by the applicant		

main losses during harvest, fermentation and feeding

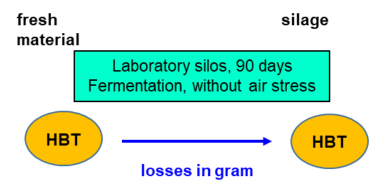




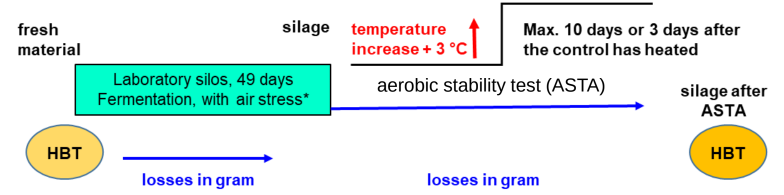


AC 6 test schemes (→methane yield)

Procedure test 1



Procedure test 2



^{*} air stress: full-day exposure to air on the 28th and 42th day of fermentation







AC 6: Determination of methane yield of treated + untreated silage with the 'Hohenheimer Biogas Yield Test' (HBT, *in vitro* assay)



129 glass syringes (100ml) in a rotor for 48 h at 37 °

per syringe:

30 g inoculum (sewage) 0.300 – 0.800 g FM silage

3 repetitions incl.3 blanks + 3 reference samples produced gas volume read on each syringe methane conc. in gas analysed and volumes corrected to NPT

HBT method:

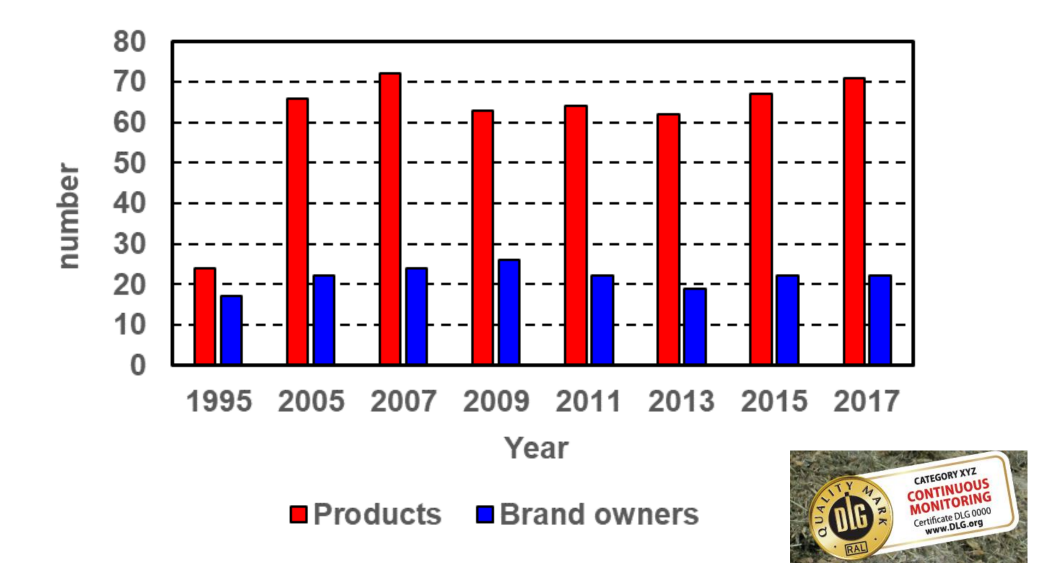
Landtechnik 58(3): 148-149 Eng. Life Sci. 12(3): 270-278







Products and brand owners with a DLG Quality Mark

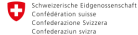


Sveriges lantbruksuniversitet

Swedish University of Agricultural Sciences







Federal Department of Economic Affairs,

Education and Research EAER

Products with a DLG Quality Mark 2017

Action category	Chemical products	Inoculants	Combinations chem. + Inoc.	Total (Σ 158)
1 a	7		1	8
1 b	3	23	2	28
1 c	1	13	1	15
1 d				-
1 e				-
2	14	22	2	38
3				-
4 a	4	15		19
4 b		20		20
4 c - Dairy		16		16
4 c - Meat		6		6
5	5	1		6
6 a				-
6 b		2		2
6 c				-







Laboratory silos 1,5 I or 3 repetitions



4 m³ silo 1 repetition







In 1994 and 1995 comparative ensiling trials with the same forage and the same wilting degree were carried out in Theix, France, for a direct comparison between the DLG and INRA schemes. In 1995, Switzerland joined in on the comparison.











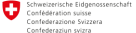






Sveriges lantbruksuniversitet

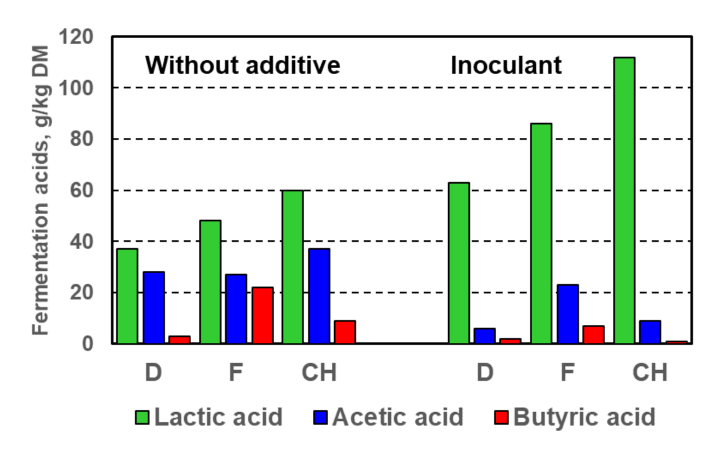
Swedish University of Agricultural Sciences



Federal Department of Economic Affairs,

Education and Research EAER

Results of trial 1 in 1995 – ryegrass, second cut, 25% DM, 84 g crude protein/kg DM and 120 g WSC/kg DM D: Germany; F: France; CH: Switzerland



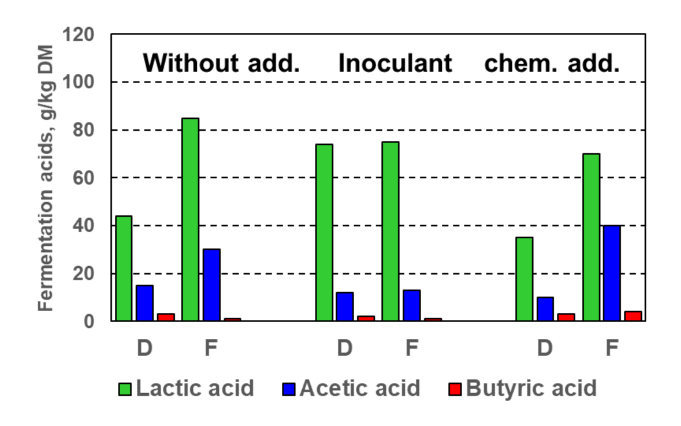






Results of trial 2 in 1995 – ryegrass, second cut, 25% DM, 80 g crude protein/kg DM and 122 g WSC/kg DM

D: Germany; F: France











In general, the aim of the silage additive testing system was fulfilled with both methods.











Testing silage additives in round bales 2010 and 2011





Trials in Germany



2010

Trials in Sweden

Trials in Switzerland







Silage quality silages from Sweden

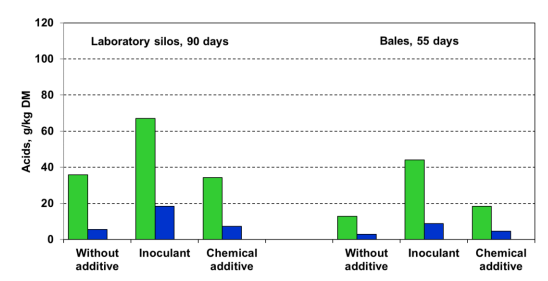
DM 50.2% Crude protein 116 g/kg DM NDF 495 g/kg DM WSC 153 g/kg DM

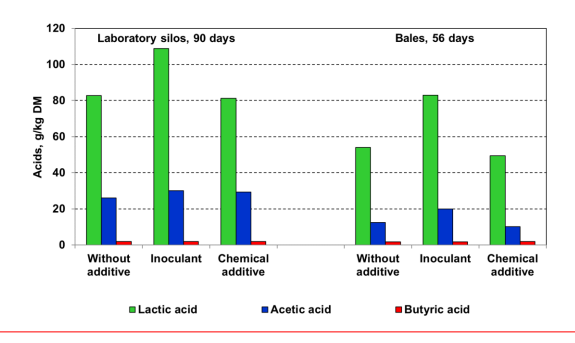
Silage quality silages from Switzerland

DM 38.0% Crude protein 195 g/kg DM Crude fibre 214 g/kg DM WSC 145 g/kg DM

Laboratory silos: chopped forage

Bales: unchopped forage













Stress 1 Laboratory silo 2 holes diameter 6 mm opened for 24 h one week before opening silos



Stress 2
Bales
4 holes diameter 20 mm
opened for 24 h one
week before opening
silos



Stress 3
Bales
20 holes diameter 2 mm
were made with a nail
one week before opening
silos



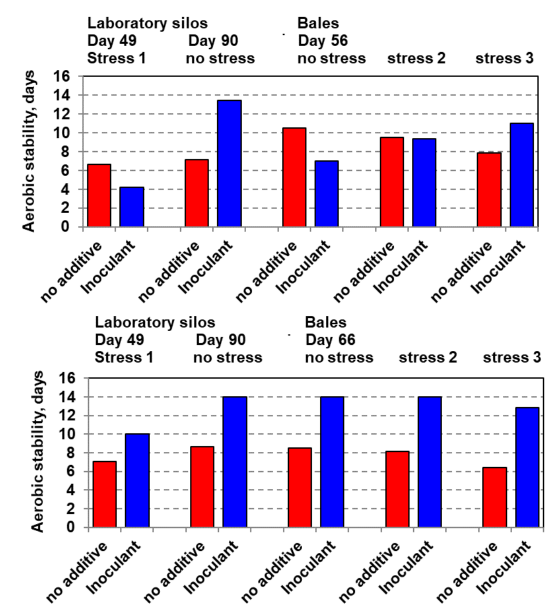


Aerobic stability of the silages from Germany

DM 37.1% Crude protein 128 g/kg DM Crude fibre 290 g/kg DM WSC 98 g/kg DM

Aerobic stability of the silages from **Switzerland**

DM 40.6% Crude protein 147 g/kg DM Crude fibre 231 g/kg DM WSC 167 g/kg DM

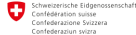






Sveriges lantbruksuniversitet

Swedish University of Agricultural Sciences



Federal Department of Economic Affairs,

Education and Research EAER



The experiments indicated that silage additives can be tested in round bales when treated and untreated forages have the same DM content and when silage additives have been applied evenly and at the targeted dose. Furthermore, it is possible to expose round bales to an air stress treatment and thereby create more suitable conditions (i.e. aerobically instable controls) for the testing of silage additives







Conclusions

- ➤ In the period between 1979 and 1995 several national silage additive approval schemes appeared in Europe. Today only two approval schemes are still in use, the EU authorization of additive components (compulsory) and the German DLG approval scheme of complete additives (voluntary).
- ➤ The DLG approval scheme has a more consumer-oriented approach and can test complete additives under a rather large variety of conditions.
- Comparative trials between the German and the French approval schemes showed that the aim of the silage additive testing system was fulfilled with both methods.
- ➤ Guidelines for the test of silage additives should not be static but should be updated regularly to meet new arising challenges. The DLG Commission for Silage Additives investigates currently the possibility to introduce new test protocols for: a) silage additives, which show a positive response after a shorter storage time (AC2), b) silage additives that reduce the extent of protein degradation during ensilage or c) TMR additives, which extend the aerobic stability of total mixed rations (TMR)







DLG committee for silage additives









Swiss Confederation

Thank you for your attention

