

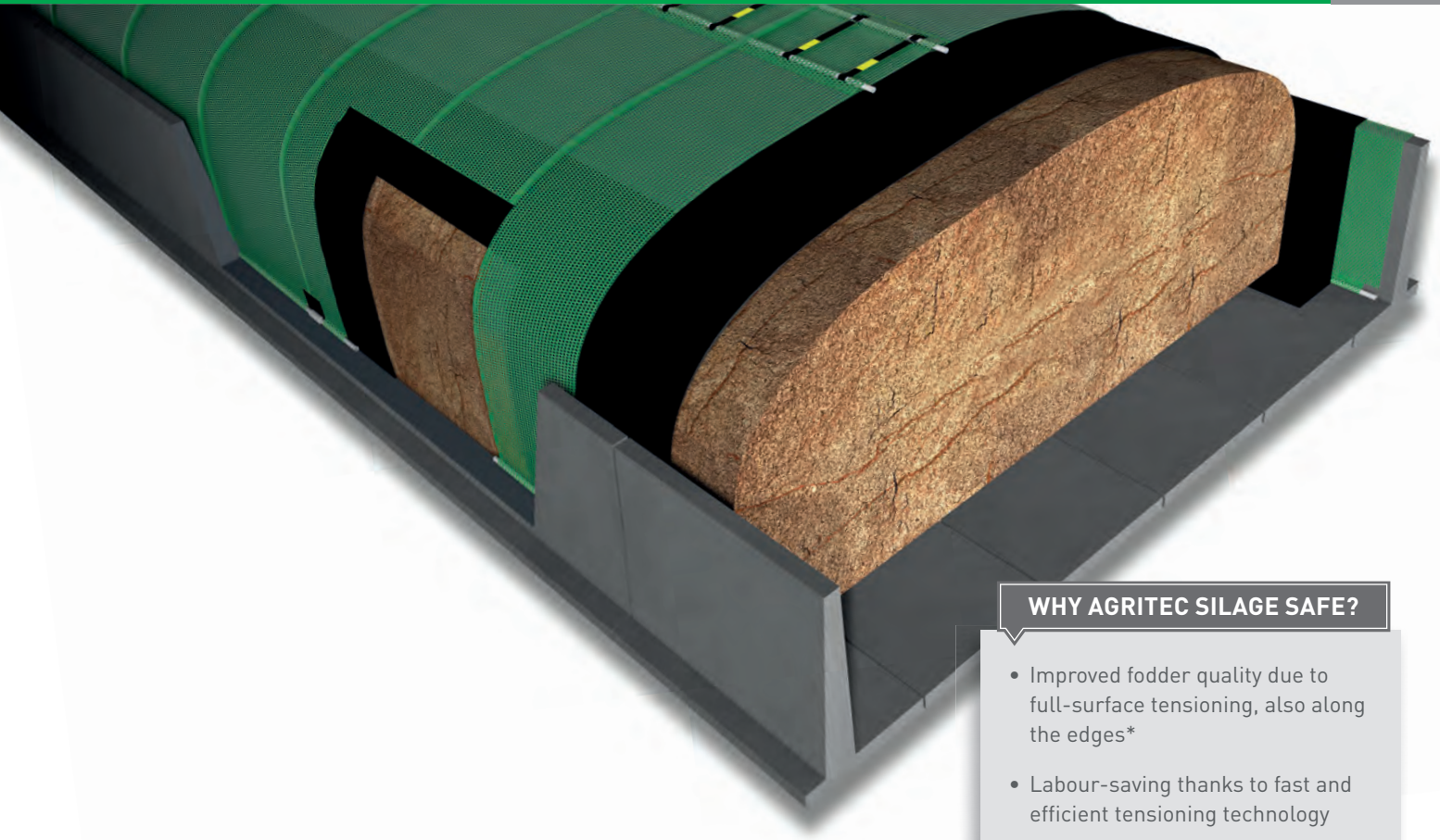


Agritec® Silage Safe

Unique cover system with
full-surface tensioning

NEW!

Fast and efficient covering of silage



WHY AGRITEC SILAGE SAFE?

- Improved fodder quality due to full-surface tensioning, also along the edges*
- Labour-saving thanks to fast and efficient tensioning technology
- Perforated pipe for rainwater drainage
- Tensioning force maintained by drainage pipe in hemstitch
- Protection of concrete pit walls against aggressive media and acids*

*in conjunction with standard silage film (provided by others)

The covering of silage and the subsequent removal of fodder are labour-intensive processes. An intelligently designed system and the right type of cover are crucial to the later quality of the roughage. This makes it essential to provide an efficient, airtight seal for your silage.

With the new Agritec Silage Safe, HUESKER offers a tensioning system that allows fast and efficient covering. Immediately after deposition, the silage can be rapidly sealed in an airtight envelope with a minimum of physical effort.

New cover system – rapidly installed



Conventional labour-intensive silage cover



And this is how it works:

The woven sheets have an effective width of 1.90 m and are positioned between the pit wall and silo sheeting, and fitted with perforated PVC pipes at the bottom. After deposition of the silage and covering-over with the silo sheeting, the woven sheets are placed with an overlap of 25 cm and tensioned with belts and steel tubes over the full surface. A lever is additionally supplied to facilitate installation.

The tensioning system allows the removal of fodder in individual sections. The roughage can be covered over within 30 minutes without any great effort or use of tools. The system can even provide a tight seal for low filling levels. Rainwater can run off at the sides where it is removed by drainage pipes.

Your benefits:

- Labour-saving thanks to fast and efficient covering and little physical effort required for later fodder removal
- Improved fodder quality due to full-surface seal, particularly along the edges
- Straightforward system with mesh fabric, tubes and tensioning belts
- No sandbags or tyres required for ballasting
- Integral concrete protection to silage pit walls through silo sheeting provided by others
- Considerable reduction in fodder loss
- Ensilage in layers possible
- Minimum projected service life of 10 years
- Low purchase price

Patented Silage Safe system, patent no. EP2813137

Mesh box for clean, secure storage of unneeded woven sheets

- Separate storage of left and right sheets through special storage rack construction
- Removable side walls simplify removal of sheets
- Low weight facilitates movement by telescopic handler, front loader or forklift
- Forklift pockets allow safe movement of mesh box along silo at required height



Mesh box for storage of unneeded woven sheets.



Step 1: Woven sheets are laid out with a 25 cm overlap on either side of silage pit.



Step 2: Silo sheeting is then prepared according to usual procedure.



Step 3: After silage has been deposited, woven sheets are pulled over pit.



Step 4: Sheets are then tensioned with belts and ratchets.

In partnership with:



Silage Safe

Eigen Haard 29
8561 EX Balk
Niederlande
Phone: +31 (0) 514 / 74 50 50
E-Mail: info@silagesafe.nl



Agritec® is a registered trademark of HUESKER Synthetic GmbH.
HUESKER Synthetic is certified to ISO 9001, ISO 14001 and ISO 50001.

HUESKER Synthetic GmbH

Fabrikstrasse 13-15
48712 Gescher, Germany
Phone: +49 (0) 25 42 / 7 01-0
Fax: +49 (0) 25 42 / 7 01-499
E-mail: techtex@HUESKER.de
Internet: www.HUESKER.com

Location Duellen
Im Broemken 5
48249 Duellen, Germany
Phone: +49 (0) 25 94 / 89 27 -0
Fax: +49 (0) 25 94 / 89 27 -890
E-Mail: techtex@ HUESKER.de



HUESKER
Ideen. Ingenieure. Innovationen.