

PROTECTION VELITEX ENSILAGE

TECHNOLOGIE ISSUE DE LA CONSERVATION DES ALIMENTS

Manuel d' utilisation

CONSERVATION ENSILAGE



MISE EN PLACE SYSTEME VELITEX ENSILAGE



SUPASTOP

SILOSAT





Ouvrir sans endommager le film ensilage SUPASTOP. Ne pas utiliser d'outil coupant à l'ouverture du rouleau



Coupure par couteau



Placer au milieu du silo.

Le faible poids du rouleau et sa petite taille permet de dérouler seul le rouleau SUPASTOP

Ne jamais couper le film SUPASTOP perpendiculairement au milieu de la largeur.

DEROULER LE SUPASTOP



Dérouler et placer quelques boudins de lestage tous les 10 Mt autour du silo

Ajuster la position de la bâche
B.R Silostop

Déplier au plus bas évitant
trop de prise au vent. Placer
quelques boudins de lestage.

DISPOSER LE SILOSAT ET SILOBAGS



Poser sur le silo les SILOSAT (5,2 *8 MT) et les maintenir avec les sacs à silo.

A stocker dans un endroit à l'abri de la lumière et des rongeurs.

HERMETISER LES CONTOURS DU SILO ET LES CHEVAUCHEMENTS DE SILOSAT



Il est possible de marcher sur SUPASTOP qui est très résistant.



Placer les boudins de lestage sur les chevauchements de SILOSAT.

Les contours du silo doivent être impérativement hermétiques avec les boudins de lestage.

Un silo parfaitement hermétique peut gonfler temporairement



Sous le système VELITEX ENSILAGE , procédé réellement étanche, les gaz sont emprisonnés.

Ils peuvent soulever temporairement le SUPASTOP et SILOSAT .

Pendant quelques minutes, si vous le désirez , levez un boudin de lestage pour évacuer plus rapidement les gaz. Se tenir à distance des gaz qui s'échappent.

Un silo parfaitement hermétique peut gonfler temporairement



Il est important de respecter la mise en place des boudins de lestage pour obtenir un silo parfaitement hermétique.



- LES SELECTIONS OBTENUES AVEC CE SYSTEME LORS DES SALONS
 - 2008 – Salon AG WORD – USA
 - BEEFEX 2008 – NZ
 - Parcours Innovation SIMA 2009
 - Parcours Innovations Agritechnica (Novembre 2009)
 - Innovation SPACE 2009 sous présentation TERRENA

BeefEx 2008 *Round Up*

This year's BeefEx was **EXCELLENT!**

As you can see by these photographs we had a great time socially, and when it was time to get down to business, the information on offer was extremely worthwhile.

We've received great feedback about the quality of our stand as we shared information about silage with those who visited – our goal is always to provide resources which will enhance your business.



*Sandy Maconochie, David Maconochie, Ken Rich, Andrew McDonald & Julian Smith.
Winners are grinners - Ken Rich presents trophies to the winning team in the Ambrose Golf Tournament.*

Silostop System Launched



With the UK's Dr. Mike Wilkinson providing assistance, we launched the Silostop system at this year's BeefEx and we were very proud when Silostop was chosen as one of three finalists in the Innovation Awards hosted by IAP's John Doyle.

Mike has a list of experiences and credentials in silage that's as long as your arm and having him on hand to answer questions and discuss his first hand knowledge of the new Silostop silage covering system was a great benefit.

Mike Wilkinson has written 15 books on silage including a major review of silage making in 40 different countries. He has more than 40 years experience in grass and forage crop research and management and more than 10 years practical experience of beef production and retailing. Mike is a Special Lecturer at Nottingham University, UK and also works as a consultant to the international livestock industry. He was keynote speaker at the first Australian Maize Conference and has worked with Australian livestock researchers and consultants for many years.



In the Swing



Together
we grow the **world**

Exhibition

To exhibit

To visit

Events

SIMA 2009 – PARIS – GUIDE INNOVATION

VELITEX

Silostop est une bâche à ensilage de 45 μm , 28 fois moins poreuse à l'oxygène qu'une bâche standard de 150 μm . Elle assure ainsi moins de moisissures et de pertes de matière sèche.

VELITEX

Silostop is a 45 μm thick silage cover, which is 28 times less porous to oxygen than a 150 μm standard cover. It assures less moulds and less dry matter losses.

Hall 2 Allée J Stand 34





9 new products for 2009

The following nine products were chosen by a committee of industry professionals and dairymen as the newest, most innovative dairy products and will be showcased during [World Ag Expo](#) Feb. 10-12 in Tulare, California. Progressive Dairyman asked each of the product inventors or sponsoring companies to discuss how their products fill an industry need.

Dairy Technology Center is home to Top-Five New Dairy products

World Ag Expo has selected the 2009 Top-Five New Dairy Products, which will be celebrated today during Media Day.

A panel of industry professionals and agriculturalists chose these products as the newest, most innovative products for the upcoming year. The selections will be on display throughout World Ag Expo in the Dairy Technology Center (DTC), presented by Bella Health Systems.

The DTC is a 140x160-foot indoor canvas-covered structure devoted to dairy exhibits. It was part of an expansion in 2008 made to satisfy the demand for more dairy exhibit space.

The Top-Five Dairy Products were introduced in 2008 at World Ag Expo.

"Dairy production leads California's



Top-Five New Products

Agrivolt Monitoring System, by Agrivolt, Kansas City, Missouri

Calf-Tel, by Hampel Corp., Germantown, Wisconsin

I.D.ology, by I.D.ology, Eau Claire, Wisconsin

Silostop, by Silostop, Clovis, Calif.

TenXsys SmartBolus® System, by TenXsys Inc., Eagle, Idaho

agricultural market and is a strong component of the state's and nation's economy," said Paul Simon, 2009 World Ag Expo Chairman. "These Top-Five products demonstrate the leading technology helping producers make their operations more profitable and efficient."

More info at [Worldagexpo.com](#).

 [ShareThis](#)

Top stories:
[9 new products in '09](#)

[Powder for barter?](#)



SPACE 2009
PLANÈTE ÉLEVAGE
PLANET LIVESTOCK

Du 15 au 18 septembre
RENNES (FRANCE)
September 15th to 18th

EXHIBITOR INFORMATION

VISITOR INFORMATION

PRESS

Welcome >> Animal Competitions >> Règlement >> [Fiche lauréat](#)

TERRENA



[Back to the award winners list](#)

OXY-STOP

FODDER CONSERVATION

Hall 5
Allée : B
Stand : 48

★
Bovine

- Silage protection and preservation system including:
 - An oxygen barrier film (duplication of farm – produce industry) 28 times more airtight than any other film, but 3 times thinner, called B.R. SILOSTOP ;
 - A tarpaulin on the top of the film to prevent light, birds, cats, dogs attack, called SILOSAT ;
 - Silobags guaranteeing the airtightness and the installation of the system.

Targets :

- Lowering the superficial losses of the silo, lack of appetite, less boring picking over;
- Limiting butyric and heating;
- Quantity of plastic to be recycle.



AGRI TECHNICA

The World's No.1

Hanover, Germany
10 - 14 November 2009

Preview Days 08/09 November

09



other languages



[deutsch](#) [english](#) [italiano](#) [français](#) [czech](#) [chinese](#) [español](#) [farsi](#) [hebrew](#) [japanese](#) [polski](#) [portuques](#) [romanian](#) [russian](#) [svenska](#) [turkish](#)

[AGRITECHNICA 2009 - Tous Nouveautés](#)

Die Agritechnica ist die weltweit größte Landtechnik-Ausstellung und zugleich ... VELITEX, F-Versailles, 13-D71. Protection et conservation des ensilages. ...

www.agritechnica.de/.../neuheiten_reg-fr.html - [En cache](#) - [Pages similaires](#)

[AGRITECHNICA 2009 - All Innovations - \[Traduire cette page \]](#)

Die Agritechnica ist die weltweit größte Landtechnik-Ausstellung und zugleich der ... VELITEX, F-Versailles, 13-D71. Silage protection and conservation. ...

www.agritechnica.com/allinnovations.html - [En cache](#) - [Pages similaires](#)