

Why Use Silostop?

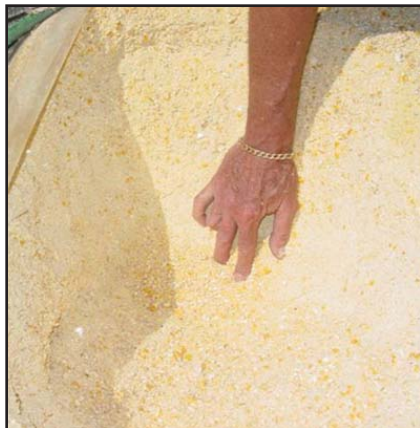
FACT 1

Regular bunker covers allow oxygen to pass through into the silage (see table), allowing surface spoilage to occur.

Test	Silostop	Reg. Cover
Thickness (mil)	1.8 or 5	5
Permeability to oxygen (cm ³ /m ² /24h)	100	2000

FACT 2

Silostop film is an excellent barrier to oxygen (see table). Surface spoilage can be eliminated, and surface weight can be reduced.



Benefits of Silostop

	2-Step	1-Step
20x More Effective than a Standard Cover	✓	✓
Minimize Dry Matter Loss ¹	✓	✓
No Spoilage to Pitch ¹	✓	✓
No Poor Performance due to Feeding Spoilage ²	✓	✓
Use Exactly as Regular Covers	✗	✓
Eliminate Tires	✓	✗
Protect from Birds	✓	✗

References

¹ Wilkinson M., University of Leeds

² Bolsen K., Kansas State University

SILOSTOP

Would you like to be able to feed more of the forage you put into your bunker or pile, instead of throwing away spoilage?

This can easily be achieved with Silostop.

Around the world, thousands of farmers just like you have discovered the benefits of using the Silostop Oxygen Barrier System in their silage program.



What is Silostop?

*Developed and proven in Europe
& Mid West USA*

The Silostop 2-Step System

1. A Thin (1.8 mil) Impermeable Film
-prevents entry of oxygen into the silage
2. Close Weave Nets
-these protect the film
3. Gravel Bags
-these seal the edges and prevent the film and nets blowing off the silage

Developed for the USA

The Silostop 1-Step System

A 5 mil White on Black Silostop Bunker cover, which incorporates the thin Silostop impermeable film.



SILOSTOP

Contact Details



Sterling Feed Mill

6800 Chestnut Street
Sterling, Ohio 44276

Phone: 330/939-2571
800/331-2625

www.tc-feed.com

www.silostop.com

US Patent No. US6610377

SILOSTOP



Oxygen Barrier System

