

## Protect Your Investment



*When it comes to the best oxygen barrier plastics, Vita Plus has you covered.*

Silostop	2-Step	MAX Plus
120x more effective than a standard cover	✓	✓
Minimize dry matter loss <sup>1</sup>	✓	✓
No spoilage to pitch <sup>1</sup>	✓	✓
No poor performance due to feeding spoilage <sup>2</sup>	✓	✓
Use exactly as regular covers		✓
Protect from birds	✓	

<sup>1</sup>Wilkinson M., University of Leeds

<sup>2</sup>Bolsen K., Kansas State University



**Vita Plus Corporation**  
PO Box 259126, Madison, WI 53725-9126  
800.362.8334 • [www.vitaplus.com](http://www.vitaplus.com)

REV 0221

*Protect your investment  
with research-proven  
oxygen barrier plastic*



**Vita Plus**  
**Forage Products**

*Quality Forages...  
Where sound nutrition starts*

**SILOSTOP®**

800.362.8334  
[www.vitaplus.com/vita-plus-forage-foundations](http://www.vitaplus.com/vita-plus-forage-foundations)



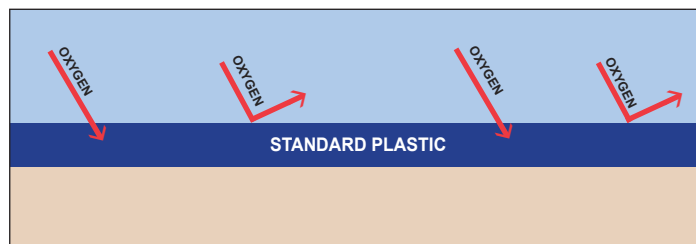
*Oxygen is the enemy... Silostop oxygen barrier plastic offers 120x the protection compared to conventional plastic, but not 120x the cost!*

*The Silostop oxygen barrier system offers these benefits:*

- **Silostop film** is the key component in creating a barrier to oxygen.
- **Silostop sandbags** provide a good seal, are easy to handle and eliminate the need for tires.
- **Silostop** plastics are recyclable.
- Silages covered with **Silostop** plastic have a lower pH, better fermentation and less spoilage.

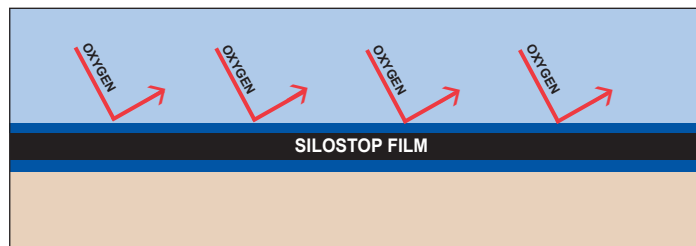
### *Effects of standard plastic on oxygen*

(The flow of oxygen is restricted but not stopped)

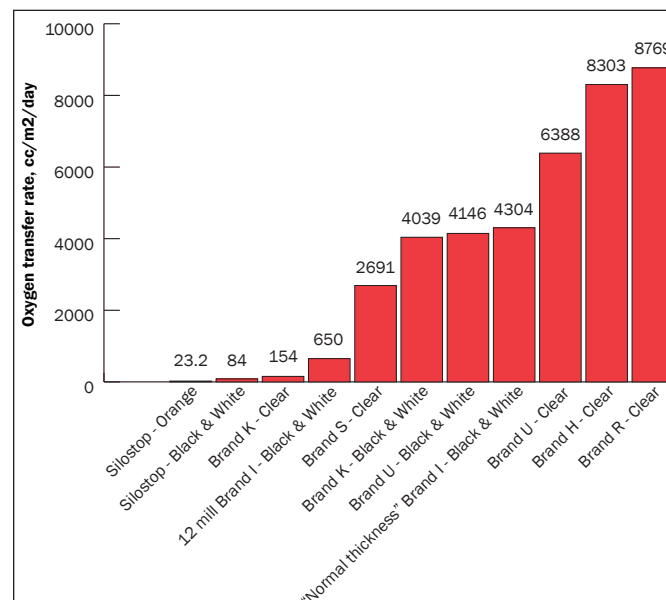


### *Effects of Silostop film on oxygen*

(The flow of oxygen is stopped almost completely)



*Oxygen transfer rates of various brands of silage covers.*



A test carried out by Kansas State University showed that a Silostop-covered bunker will incur less than 10 percent loss in the top 3 feet. A bunker with regular 5-mil plastic and tires loses more than 20 percent in the top 3 feet.



Silostop is impermeable to oxygen, lightweight, strong, simple and cost effective. This results in minimal silage loss, improved animal intake and animal health.