Benefits of Silostop®

• No waste silage to throw away or feed
• Reduce dry matter loss
• Labour saving
• Higher quality feed
• 20x more effective than regular cover
What is Silostop® Clear 2-step film?

Silostop® Clear 2-step Oxygen Barrier film is a thin (45 micron) impermeable film which prevents the entry of oxygen into the silage. It is lightweight, strong, easy to use and cost effective. Use of Silostop® results in minimal silage loss, improved animal intake and animal health.

Oxygen Transmission Rate (OTR) comparison

<table>
<thead>
<tr>
<th>Sample</th>
<th>Thickness micron</th>
<th>OTR ASTM D3985 100% O₂ cm²/m²/24h</th>
<th>OTR DIN 53380-3 21% O₂ cm²/m²/24h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular silage cover</td>
<td>125</td>
<td>2000</td>
<td>400</td>
</tr>
<tr>
<td><strong>Silostop® Clear 2-step</strong></td>
<td><strong>45</strong></td>
<td><strong>100</strong></td>
<td><strong>20</strong></td>
</tr>
</tbody>
</table>

The table shows that standard independent lab tests prove that Silostop® is at least 20 times more of a barrier to oxygen than conventional 125 micron silage covers.

For ultimate forage quality, we recommend combining Silostop® Clear 2-step Oxygen Barrier film with Silostop® gravelbags.

Using Silostop® results in a reduction of labour requirements and improved feed intake.

Ask about other Silostop® products to protect your forage from birds and help eliminate tyres.

Silostop® is the greatest technological advancement since the Kernel Processor! Pull back a layer of Silostop®: see and feel the difference."

Dr Keith Bolsen, Professor Emeritus Kansas State University, USA

“This was the best sealed section of a large bunker I have ever seen in my life!”

Bob Headrick, silage contractor, Hanford CA