



More silage, better silage, less plastic



Silostop Max

Silostop Max is the best selling 80 micron film that blocks the entry of oxygen into silage.

An advanced 9-layer film, Silostop Max reduces DM losses in the upper layer, eliminates waste on the surface and shoulders of the silo, and increases aerobic stability at feedout.

Silostop Max is available in a variety of sizes to fit all clamps and bunkers. It's fully recyclable, and when combined with our re-usable Premium Nets, results in a sharp decrease in overall plastic usage, helping farmers improve sustainability.

Developed with farmers for farmers

Silostop has worked in partnership with farmers and academics for over 10 years to develop our range of films. We have put our products through trials and studies in many countries and conditions to demonstrate their value. The results of these trials have been presented at international conferences and our team of experts continues to improve and develop cutting-edge products to make better silage.

Silostop Max is designed to be a lightweight film that is placed directly on top of the silo. It is then covered by one of our re-usable Protective Nets for additional physical protection.

Blocks oxygen, the enemy of silage making

Silostop Max is a technically advanced 9-layer film where one of the layers is made of a special polymer that blocks oxygen.

The OTR (oxygen transmission rate) is the industry measure used to explain how efficient a film is at blocking oxygen. The lower the number, the less oxygen gets through the film, and the better the performance. Normal PE silage sheeting scores about 300, clear underlay cling-film will score over 1000, and Silostop Max scores under 3, making it clearly the most efficient at keeping oxygen out.



Silostop Max



Conventional film



Cling film

Test results shown above are approximate and are based on DIN 53380-3 showing oxygen transmitted in cm³/m²/24h at 21% O₂ and 50% relative humidity

Designed to meet real-world challenges

In addition to providing an excellent oxygen barrier, Silostop Max has been carefully designed to meet the challenges found in daily use. It can be stretched to over 200% before tearing and has high puncture resistance. It is extremely flexible so it lies flush on the surface to eliminate air pockets. Silostop Max comes with a thick layer of protective wrapping to protect it from physical damage.

Maximise your investment in forage crops

Growing forage can be a costly and time-consuming farm process, so generating the maximum possible silage yield from the crop is critical to farm profitability. Our test results show that an investment in Silostop can generate up to a 600% return.

Using Silostop Max produces better fermentation, much lower DM losses, minimal surface mould, and improved aerobic stability at feed out while being easy to recycle, using less plastic and helping farms be more sustainable.



Customers love Silostop

“After health and welfare, making good quality forage is the last place you want to cut corners. Especially when you are trying to get the maximum number of litres from your forage, every aspect of forage making has to be the best. Our cows are like athletes you want the best possible performance from them so the last thing you want is challenges with moulds and spoilage on the top of your silage. We have saved on using mycotoxin binders as that’s where the waste was and now there’s nothing. Prevention is always better than treatment. It’s a no brainer. If you don’t have to have the waste on the top then why would you. Even if initially it costs more, it’s cheaper to have a better sheet than to have two people raking the rubbish off when you want to use it.”

Dairy farmer – Cheshire, UK



Wall Film



Orange



Max



Max Plus



SupaCova Anti-UV



SupaCova Premium Net



Gravel Bags