SILOSTOP[®]

SUPACOVA ANTI-UV



More silage, better silage, less plastic



SupaCova Anti-UV

SupaCova Anti-UV is a 210gsm long-lasting reusable cover offering 99% shading, eliminating the need for a Black/White PE cover when combined with Silostop Orange film.

Its tight weave also prevents physical damage from birds, rodents and hail, making it ideal for all kinds of environments. It is designed to reduce the damage to the film caused by UV light.

SupaCova Anti-UV is available in a variety of sizes to fit all piles and bunkers. It has a long lifespan so when combined with our Orange film, results in a sharp decrease in overall plastic usage, helping farmers improve sustainability.







SILOSTOP[®]

SUPACOVA ANTI-UV

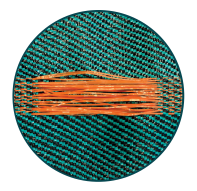
Developed with farmers for farmers

Silostop has worked in partnership with farmers and academics for over 10 years to develop our range of films and covers. Our products have been put 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.

SupaCova Anti-UV is designed to protect the silage films from physical damage and UV light extending the life of the film while keeping the temperature of the silo stable. Use Silostop Gravel Bags to secure the cover to eliminate tires while reducing plastic usage.

Designed to meet real-world challenges

SupaCova Anti-UV is designed to endure a wide range of weather conditions and pests including rodents and birds. Its robust construction makes a long lasting cover with a lifespan of 5 - 10 years. SupaCova Anti-UV is easy to use making the covering of piles quick, clean and easy, and labor-saving. Silostop SupaCova Anti-UV can help farmers solve many of their covering challenges. By investing in a reusable cover, the plastic waste will be reduced as will the need to buy new PE film each season.



Premium long lasting, reusable cover, UV resistance 700 Kly. Less plastic used when combined with Silostop Orange.



Obtaining more and better silage

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 a 600% return on that investment.

Using Silostop cover produces better fermentation, lower DM losses, minimal surface mold, and improved aerobic stability at feed out while being easy to recycle, using less plastic, and helping farms be more sustainable. Our nets and covers protect silage films to enable them to work to full efficiency.

















Gravel Bags

SupaCova Anti-UV SupaCova Premium Net