SILOSTOP

SUPACOVA PREMIUM NET



More silage, better silage, less plastic



SupaCova Premium Net

SupaCova Premium Net has a 9 needle knitted weave structure that offers strong, secure and superior protection.

Its open weave structure allows the wind to pass through without lifting the cover and is strong enough to prevent damage to the film when used with gravel bags to protect silage from vermin, bird pecking and strong winds.

SupaCova Premium Net is designed to be used with Silostop Max film and Silostop Gravel Bags to eliminate tyres while reducing plastic usage.







SILOSTOP[®]

SUPACOVA PREMIUM NET

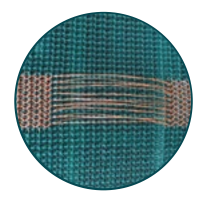
Developed with farmers for farmers

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 Premium Net is designed to protect the silage films from physical damage with its unique non-fray weave while allowing the wind to pass through without lifting the cover while remaining secure and in place with the help of Silostop Gravel Bags.

Designed to meet real-world challenges

SupaCova Premium Net has been designed to protect against a wide range of weather conditions and rodents. Its robust build makes it a long lasting net with a lifespan of 5 - 10 years. Due to its easy use, labour can be significantly reduced. SupaCova Premium Net can help farmers solve many of their covering challenges.



SupaCova Premium Net should be secured using Silostop Gravel Bags, eliminating tyres and therefore additional damages to the film. Its open weave structure allows the wind to pass through without lifting the cover and will be strong enough to prevent damage to the films.



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 a 600% return on that investment.

Using Silostop cover produces better fermentation, 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. Our nets and covers protect silage films to enable them to work to full efficiency.











SupaCova Anti-UV



Net Gravel Bag