

TARFF

AGRICULTURAL MERCHANTS

VISQUEEN Polycrop – a high performance balewrap

A silage stretchfilm should offer important features like strength, puncture and tear resistance, elasticity, UV stability and an excellent seal to ensure that the ensiling process is effective. VISQUEEN Polycrop stretchfilm combines all of these features to deliver consistently reliable wrapping.

Manufactured in an ISO 9001, ISO 14001 and ISO18001 accredited environment Visqueen Polycrop offers farmers and agricultural contractors many practical advantages.

Enhanced oxygen barrier

In order to achieve mould free, high quality silage it is essential that oxygen is expelled during wrapping and subsequently kept out during storage. Key to this is the use of a robust balewrap such as VISQUEEN Polycrop, which not only creates an excellent seal but also provides an enhanced oxygen barrier.

Ideal for high-speed machinery

Suitable for use on all types of balewrapping equipment but especially high-speed wrappers, VISQUEEN Polycrop enhances the balewrapping process, through its consistently reliable, smooth application to the bale. The excellent seal and flexibility Visqueen Polycrop provides ensures that each bale develops the

anaerobic conditions necessary for excellent crop fermentation.

Suitable for tough, stubbly crops

VISQUEEN Polycrop has the strength and durability required to cope with tough, stemmy crops like maize and sugar beet pulp as well as more traditional grass crops. Its excellent puncture resistance ensures it withstands rigorous handling during wrapping, storage and handling. This same durability also helps to retain an excellent bale shape.

Produced using the latest manufacturing technology

The advanced manufacturing methods used in the production of Visqueen Polycrop, a multilayer stretchfilm, allows the manipulation of each individual layer to offer highly beneficial performance characteristics. The outer film layer is equipped with superior UV stabilisers. The tack is placed on the inner layer to help ensure an optimum seal in both cold and warm temperatures. The inner layers are tailored to offer mechanical strength, tear and puncture resistance.

Contact your local sales representative to discuss wrap.