

Film&Film Wrapping is the combined use of Visqueen Croptight net replacement film (to bind crops into a bale format) alongside next generation Visqueen PolycropPro balewrap. This advancement in baled silage production offers enhanced silage quality and reduced moulds as a result of greater bale density and an improved oxygen barrier afforded by the extra layers of film around the circumference of the bale.

Additional benefits of the Film&Film Wrapping system include:

- Easier handling & feeding
- Reduced forage waste
- Easier recycling

VISQUEEN E CROPTIGHT

Visqueen Croptight - a polythene film that replaces netwrap on round bales, not only secures bales effectively but also aids ensiling due to the increased oxygen barrier provided by the extra film layers. Visqueen Croptight can be used to conserve multiple crops including maize, sugar beet pulp and grass. Handling and feeding-out can be made easier with Visqueen Croptight and, as it is also made from polythene, it can be recycled alongside silage stretch film.



Visqueen PolycropPro - a technically advanced 5 layer stretchfilm - is produced using innovative *Pro* Technology which stretches the film under controlled manufacturing conditions. This process results in a high performance stretchfilm with additional reel length and a thinner film profile which combine to provide enhanced bale throughput, reduced oxygen permeability, high strength and superior tear resistance.



www.polycrop.com



Film&Film Wrapping to Enhance Forage Quality





- An enhanced balewrapping process
- More bales per reel
- Significant cost savings
- Augmented crop quality
- Less film to recycle post use



Specification										
	Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (pcs)	Pallet Height (m)				
	<i>7</i> 50	20	2000	125 x 100	40	± 1.65				

VISQUEEN E CROPTIGHT

- Improves air barrier
- Enhances fermentation process
- More compact and stable bales
- · Easy handling and storage
- Reduces forage losses
- Allows automated bale feeding
- Easy to recycle



Specification Sp										
Application	Width (mm)	Thickness (µm)	Length(m)	Reels per pallet (pcs)	Pallet Dimensions (cm)	Pallet Height (m)				
Non-UV-Stabilized										
Sugar Beet/Maize/TMR	950	13	2400	20	112 x 130	± 1.10				
Sugar Beet/Maize	1280	13	2400	20	112 x 130	± 1.10				
Silage	1280	16	2000	20	112 x 130	± 1.10				
Silage	1380	16	2000	20	112 x 147	± 1.10				
Haylage	1380	20	1650	20	114 x 147	± 1.10				
UV-Stabilized										
Haylage	1280	20	1650	20	112 x 130	± 1.10				

Visqueen Croptight is manufactured in an ISO 9001 and ISO 14001 accredited facility.

Visqueen Croptight 13µm and 16µm should not be used on hay or straw and should only be used in conjunction with a balewrap such as Visqueen Polycrop or Visqueen Polycrop Pro. It has not been designed to be used alone due to limited UV stability.



