

Volac has been involved in ruminant nutrition since 1970 and appreciates the value of good quality forage for successful livestock production.

In partnership with Trioplast, one of the world's largest and most progressive film manufacturers, Volac focuses on offering high quality wrap to protect the nutrients in forage and help conserve more from field to feed. Topwrap is a high performance wrap which gives excellent, proven protection to valuable forage.

When/how to use

Rolls of Topwrap should be stored in dark, cool conditions, taking care not to damage the ends of the rolls. Bales should be dense, well-shaped and of 35-40% dry matter (DM). A minimum of four layers of film should be applied using a 50% overlap, though trials have shown that six layers can reduce losses, giving improved economic benefits.

Six layers must always be used for...

- DM 40% or above.
- Heavy chopped bales.
- All square bales.
- Bales for sensitive livestock e.g. horses, sheep.

Features

- Unique formulation employing the best available raw materials.
- State of the art manufacturing techniques which give uniform stretch, thickness and reduced neck down.
- Available in green, black and white with a range of sizes.
- Superior impermeability to air and water.
- Strong and durable with ideal tack levels.
- UV protection for all climates.
- Supported by Volac technical backup and advice.



Volac RS1900 PreTech Technology film

Made using a revolutionary process in which film is stretched under controlled conditions before it goes on the roll. This helps the wrap to cling even more closely to the bale giving a superior air-tight seal. It is applied exactly as standard wrap, using the same gears and settings and the same number of layers.

Why use Topwrap RS1900?

- Save time and money: one roll wraps more bales so you can wrap more bales/day
- Extra film per roll: wrap more bales per roll
- Wrap up to 10 more bales per roll: fewer roll changes
- Up to 10% cost saving per bale Fewer rolls, roll changes, roll handling and waste
- Proven to be as good as standard film
- No need to change gears: use interchangeably with standard wrap

Example reduced cost per bale*









@£49.50 = 30 x

= £1.65/bale

@£60.50 = 38 x

= £1.60/bale

No. Bales	Topwrap Original	Topwrap RS1900	Saving up to
100	4	3	1 roll
500	17	14	4 rolls
1000	34	27	8 rolls

How much to use?

If you wrap bales with Topwrap RS1900 using the same stretch and same number of layers as standard film, you will need fewer rolls, save time and money and still produce top quality silage.



If one roll of standard film wraps these bales





then one roll of RS1900 wraps all of these bales





Bale wrap

Product Offering	Code	Width (m)	Thickness (μ)	Length (m)	Weight of roll (kg)	Colour	No. rolls per pallet
Topwrap 750x0.025x1500 M Black	17510D	750	25	1500	27.2	Black	40
Topwrap 750x0.025x1500 M EcoGreen	17511D	750	25	1500	28	Green	40
Topwrap 500x0.025x1800 M Black	17515D	500	25	1800	22	Black	24
Topwrap RS1900 750x1900 M Black	19640D	750	21	1900	29.4	Black	15
Topwrap RS1900 750x1900 M EcoGreen	19638D	750	21	1900	30	Green	15
Topwrap RS1900 750x0.21x1900 M Pink	19734D	750	21	1900	28	Pink	15
Topwrap Xtreme 340x0.015x2400 EcoGreen	19802D	340	15	2400	13	Green	30
Horsewrap 750x0.025x1500 M White	3606D	750	25	1500	28.2	White	15
Horsewrap 360x0.025x1500 M EcoGreen	3622D	360	25	1500	13.5	Green	30
Horsewrap 250x0.025x1800 M EcoGreen	3620D	250	25	1800	11.2	Green	48
TrioBaleCompressor 1400x0,020x1750 M	19038D	1400	20	1750	46.5	Tinted White	16
TrioBaleCompressor 1400x0,017x2000 M	19046D	1400	17	2000	46.6	Tinted White	16

These are just guideline figures

	Pre-stretch on wrapper	Core type	Approx no bales/roll (4 layers)	Approx no bales/roll (6 layers)	
Topwrap Original	60 - 75	Plastic	30+	20	
Topwrap RS1900	60 - 75	Cardboard	Cardboard 38+		
Topwrap X-treme	35 - 55	Plastic Up to 45		32	
Horsewrap 750	60 - 75	Cardboard	30+	20	
Horsewrap 360	*	Cardboard	**	**	
Horsewrap 250	*	Cardboard	**	**	
TriobaleCompressor	15 - 25	Cardboard	115 - 135		

^{*} Refer to instructions for wrapper ** Depends on bale size, temp, etc.



