



MAKES YOU MORE EFFICIENT!



25% reduced carbon footprint due to less material usage*



Proven with low silage losses - DM losses down to 1%!**



More meters per reel - Increased output per day

- LCA modeled in SimaPro using data from the ecoinvent inventory database. Reduction in impact when comparing Triowrap plus 2100/2600 R 19 μ to Triowrap 25 μ . Test by Swedish University of Agricultural Sciences (SLU) 2016



DD	ΛI	1 11	CT	\mathbf{D}^{Λ}	- A
FR	UL	JU	CT	UF	м

Dimensions	Reels/pallet	Colour	Core	UV- Protection	Application
730 mm x 0.019 mm x 2100 m	15 ¹⁾	White, eco-green	Premium water protected paper	12 months	For round bales
730 mm x 0.019 mm x 2600 m	16 ¹⁾	White	Premium water protected paper	12 months	For round bales

Packaging: 2100 m - Box, Sleeve or Contractorwrap packaging Solution. 2600 m - Only Contractorwrap packaging Solution.



Triowrap plus has been tested by the Swedish University of Agricultural Sciences (SLU) regarding silage quality and feed losses.

PATENTED EP3256319

MORE SUSTAINABILITY? YES PLEASE!

- Reduce your feed losses as much as possible Dry matter losses down to 1% with Triowrap plus 2100/2600 R**
- Be efficient in your silage making with Triowrap plus 2100/2600 R you can increase your efficiency by 73%!
- Optimize your use of plastic when wrapping with Triowrap plus 2100/2600 R you can reduce your usage by 24%
- Use products with recycled content Try our Triowrap loop!
- Collect and sort your waste after usage for recycling Triowrap plus is fully recyclable, including the packaging!



PLUSTECH™

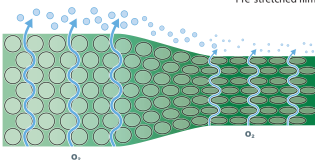
The unique technology for a perfect thinner premium film

PlusTech is our name for a number of technology innovations that combine a special blend of raw materials, unique manufacturing processes and over 50 years of knowledge and silage expertize in different processes to achieve products with improved efficiency for end-users.





Triowrap plus 2100/2600 R Pre-stretched film

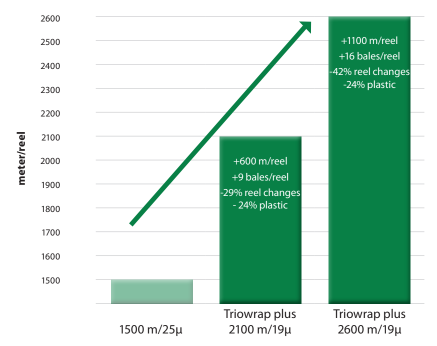


Your benefits with PlusTech

- Less climate impact
- Optimized wrapping and ensiling properties
- No compromising on fodder quality
- Best economical silage

- Excellent tear strength
- Minimal air permeability
- Smooth bale surface
- Minimized disposal costs due to a thinner and more efficient film

Higher efficiency - Save time & money!



Based on: Round bale 1,20 m, 6 layers of film, 55 % overlap, 70 % pre stretch, when comparing to 1500 m/25 μ film.







Try our

Efficient & sustainable silage making

We know the hazards and challenges of the harvest season and we can support you with our many years of experience. If you need help, our silage experts and technical support team is there to support you to improve your yield, efficiency and sustainability in your silage making - all over the world.

Find out more on triowrap.com



Follow us on Facebook and Instagram @triowrap







