

### TRIOWRAP CROP BALING SOLUTIONS

Bale wrap guide on Triowrap.com

Premium

Silage quality

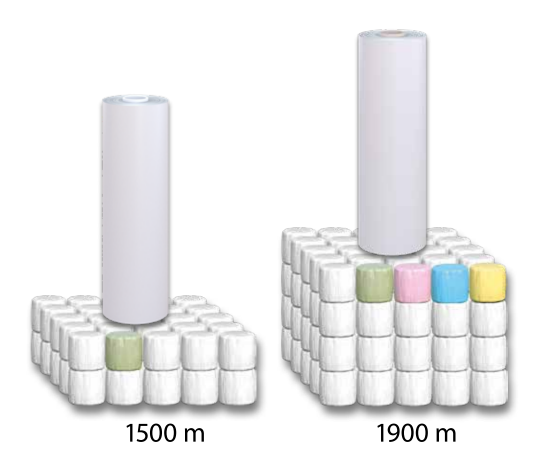
Service

**Efficiency** 

Sustainability

#### **OUR BALE WRAP PRODUCTS**

- Solutions for all applications, crops and machines
- Sustainable leaders when it comes to material usage and recycled content



#### **BALE WRAP PACKAGING OPTIONS**

- Packaging alternatives for all different needs
- Contractorwrap or the unique patented sleeve packaging for reduced waste and efficient baling



## NET REPLACEMENT FILM FOR BEST FILM ON FILM PERFORMANCE

- Highest bale output in the market for mantle film
- Film on film with our PlusTech products for perfect seal of the bales with high silage quality and optimal bale shape for easy bale handling and storage





## HOW TO BE SUSTAINABLE IN BALED SILAGE

- Reduce your feed losses Triowrap products have been proven with very low losses, e.g. dry matter losses down to 1%
- Be efficient in your silage making with our Triowrap plus products you can increase your efficiency by up to 73%!
- Switch to our thickness optimised Triowrap plus products, based on the PlusTech technology for reduced material usage
- Use products with recycled content Try our Triowrap loop! Triowrap plus and TrioBaleCompressor are also available as loop options reducing the carbon footprint by up to 50%!
- Reduce your packaging waste by switching to packaging alternatives as Sleeve or Contractorwap
- Collect and sort plastic waste after usage for recycling all Triowrap products are fully recyclable, including the packaging!

#### FEED LOSSES HAVE THE HIGHEST IMPACT

Making high-quality silage and preserving the nutrient value of the plant material as good as possible is the foundation for sustainable baling. Nothing affects your carbon footprint as much as feed losses. Additionally low losses save cost and contribute to animal performance and welfare.

With Triowrap and Triowrap plus compared to market standard, you can:

- Get a silage quality tested product
- Produce baled silage with DM-losses of 1%
- Decrease losses equal to 6-13 liters of milk per bale

#### IN THE END OF THE DAY IT'S THE VALUE OF THE SILAGE THAT COUNTS!

#### WHAT IS LCA AND WHY DO WE MEASURE IT?

Our Life Cycle Assesment (LCA), performed with SimaPro, is a method to assess the overall environmental impact of a product's life cycle. Our analyzes are done considering the climate impact until delivery of the product (cradle-to-gate). In our assortment you can chose products with up to 50% reduction of climate impact. For all our more sustainable solutions, regardless if based on PlusTech or loop technology, we have LCA figures available, which state the specific carbon footprint reduction.



#### **RECYCLED BALE WRAP? OF COURSE!**

As feed losses have the greatest impact on sustainability in baled silage, a premium bale wrap to maintain the forage quality is mandatory. But: this premium bale wrap film can be made from recycled content!

Thanks to our own recycling plants and our advanced technology, we have succeeded to develop a portfolio of products with recycled content, also called loop. Our loop products offer the same mechanical and ensiling properties as our regular Triowrap films.

The PCR (post-consumer recycled material) used in the film comes from used bale wrap, which enables a true loop within baled silage! Our loop film has been tested regarding silage quality by the Swedish Agricultural University.

Already more than 1 million bales done successfully, what are you waiting for?

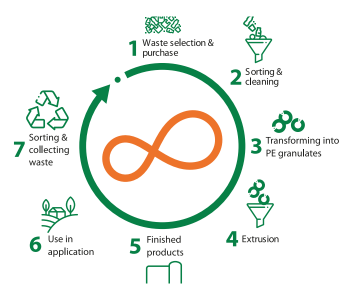
Switching to bale wrap containing recycled content can't be easier than that



## WHAT MAKES OUR LOOP PRODUCTS SO SPECIAL

- Contain recycled content and are fully recyclable
- Close the loop from agri to agri
- Same mechanical properties as the virgin product
- Excellent stretchability and elasticity for airtightly wrapped bales with long lasting protection
- Can be used on all types of wrappers and crops

#### THE RECYCLING PROCESS





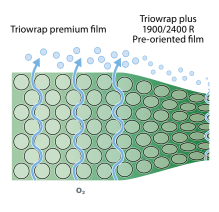


## HOW SUSTAINABILITY MAKES YOU MORE EFFI-CIENT AT THE SAME TIME: PLUSTECH™

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 expertise in different processes to achieve products with improved efficiency for end-users.



#### THE UNIQUE TECHNOLOGY FOR A PERFECT THINNER PREMI-UM FILM



The special technology makes it possible to use less raw material for the production of a premium bale wrap. The LCA figures for out PlusTech films prove carbon footprint reductions up to 25%. Additionally, due to less plastic used per bale, it reduces the waste. At the same time you can increase your efficiency significantly, thanks to more meters of film per reel!

Check out below graphic to see just by how much.

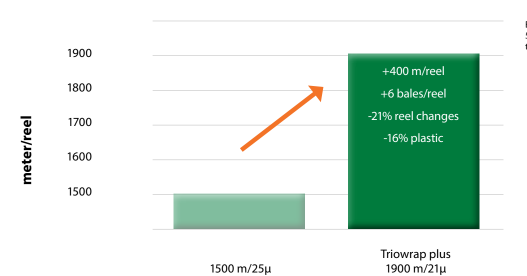
#### Your benefits with PlusTech

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

#### Excellent tear strength

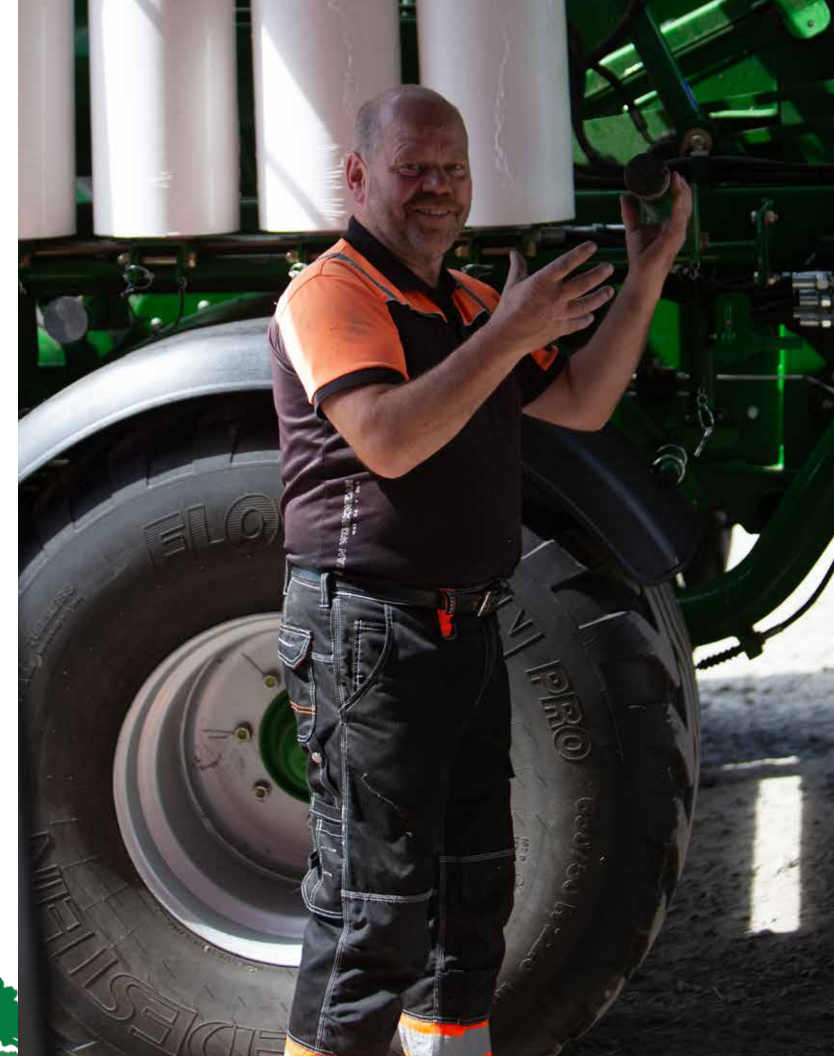
- Minimal air permeability
- Smooth bale surface
- Minimized disposal costs

#### **Higher efficiency – Save time & money!**



Based on: Round bale 1,20 m, 6 layers of film, 55 % overlap, 70 % pre stretch, when comparing to  $1500 \text{ m}/25\mu$  film.







#### TRIED, TESTED, PROVEN

• Tried and tested with high performance and high silage quality

• Reliable choice for all wrapping applications

• Premium multilayer blown film up to 7 layers

• Fully recyclable



#### **PRODUCT DATA**

Dimensions	Reels/pallet	Colour	Core	UV- Protection	Application
500 mm x 0.025 mm x 1800 m	24	White, Eco Green	Plastic (PP) core	12 months	For round and square bales
750 mm x 0.025 mm x 1500 m	15	White, Eco Green	Plastic (PP) core	12 months	For round and square bales

Try our bale wrap guide on triowrap.com



## WANT TO LEARN MORE ABOUT TRIOWRAP?

If yes, you can take a look at our Triowrap product brochure or scan the QR code on the right.







# TRIOWRAP loop \*\*

**The Original with Circularity** 

#### YOUR RELIABLE AND SUSTAINABLE CHOICE

- Contains a minimum of 30% PCR (post-consumer recycled)
- Premium bale wrap which decreases the carbon footprint by at least 29%\*
- Proven product both regarding wrapping performance and silage quality
- A true loop from agri to agri!
- \* LCA modeled 2021 in SimaPro using data from the ecoinvent inventory database.



Dimensions	Reels/pallet	Colour	Core	UV- Protection	Application
750 mm x 0.025 mm x 1500 m	15	White, Eco-green	Plastic (PP) core	12 months	For round and square bales



riowrap loop has been proven by the Swedish University of Agricultural Sciences (SLU) to enable high silage quality. (2020



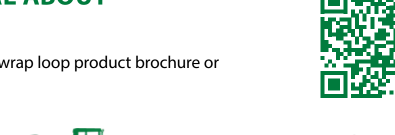


atisfied with our Triowrap loop, try our loop versions of Triowrap plus and TrioBaleCompressor!

#### **WANT TO LEARN MORE ABOUT TRIOWRAP LOOP?**

If yes, you can take a look at our Triowrap loop product brochure or scan the QR code on the right.









#### **MAKES YOU MORE EFFICIENT!**



Up to 41% reduced carbon footprint\*





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 loop version of Triowrap plus 1900/2400 RS 21µ to Triowrap 25µ.
- \*\* Test by Swedish University of Agricultural Sciences (SLU) 2016



#### PRODUCT DATA

Dimensions	Reels/pallet	Colour	Core	UV- Protection	Application
750 mm x 0.021 mm x 1900 m	15 <sup>2)</sup>	White, Eco-green <sup>1)</sup>	Premium water protected paper	12 months	For round and square bales
1) Charity edition: pink, blue, yellow					
<sup>2)</sup> Packaging: 1900 m - Box or sleeve					



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

#### **WANT TO LEARN MORE ABOUT TRIOWRAP PLUS RS?**

If yes, you can take a look at our Triowrap plus RS product brochure or scan the QR code on the right.









#### **SUPPORTS CANCER AWARENESS**

- Same function and high quality as other Triowrap plus 1900 m products
- Light colors pink, blue and yellow raise awareness for cancer and also help to achieve a high quality silage
- Raises money for donation to cancer research\*
- Contains a minimum of 30% PCR (post-consumer recycled)
- For all machines and for all bale types

\*Guaranteed donation for each reel. Amount of money depends on agreement in each country/region where the product is sold.





Dimensions	Reels/pallet	Colour	Core	UV- Protection	Application
750 mm x 0.021 mm x 1900 m	15	Pink, Blue, Yellow*	Premium water protected paper	12 months	For round and square bales
* Triowrap plus 1900 is also avaliable ir	white & ecogreen				
Breast cancer			You can be	nroud hecause	with this product you
or carreer			You can be proud, because with this product you are donating to your local charity organization		
Prostate cancer			are donating	to your local cha	

#### **DID YOU KNOW...**

...that the original idea was hatched by a farmer in New Zealand and became a reality through close cooperation between us and our New Zealand partners in 2014? The campaign, which started with the pink film to raise awareness and funds for breast cancer, primarily in rural areas, became such a success, that we decided to launch a blue bale wrap in 2015 to support prostate cancer awareness. In 2018 we completed the family: with a yellow bale wrap film we want to support childhood cancer organizations.





# TRIOBALE compressor

Takes your silage to the next level

## PREMIUM NET REPLACEMENT FILM FOR SECURING SILAGE VALUE

- 10-30% higher output per reel compared to other brands lower cost per bale!
- Patented properties Enables optimal efficiency and tear resistance on bale!
- Increases the silage quality according to independent tests\*
- 50% reduced carbon footprint when using loop version\*\*
  - \* Test by Swedish University of Agricultural Sciences (SLU) 2015
- \*\* LCA modeled in SimaPro using data from the ecoinvent inventory database. Reduction in impact when comparing loop version of TrioBaleCompressor 16µ to TrioBaleCompressor 20µ virgin.

Dimensions	Reels/pallet	Colour	Stretch in machine*	Specific benefits
1400 mm x 0.020 mm x 1800 m	16	Tinted white	25-35%	Heavy duty product for mobile balers for all type of users with possibility to cover edge. 10% increased output compared to other brands.



bales with net binding.

## WANT TO LEARN MORE ABOUT TRIOBALECOMPRESSOR?

If yes, you can take a look at our TrioBaleCompressor product brochure or scan the QR code on the right.





# ONE PIECE PACKAGING CONCEPT - UNIQUE SLEEVE

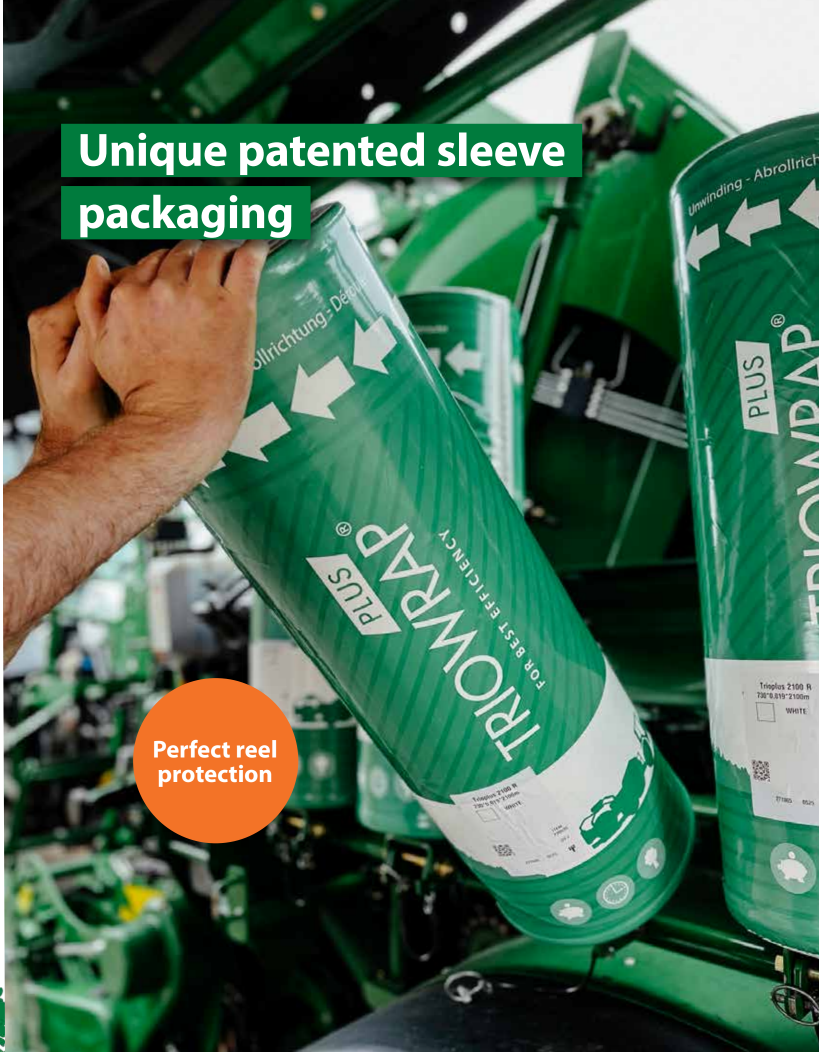
- Edge protection for safe reel handling
- 100 % recyclable plastic can be recycled with bale wrap
- Unwinding direction on packaging for convenient loading



Bale wrap film				
Product	Dimension	Reels/ pallet	Colour	Core
Triowrap plus RS	750 mm x 0.021 mm x 1900m	15	White, Eco green, Black	Paper, Water protected
Net replacement film				
Product	Dimension	Reels/ pallet	Colour	Core
TrioBaleCompressor	1400 mm x 0.020 mm x 1800 m	16	Tinted white	Paper







#### 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/en/north-america



Follow us on Facebook and Instagram @triowrap





