

Triowrap Bio™

– with Triogreen inside!

Triowrap has been well tried and tested over the world, and has been a reliable choice ever since 1980's. After years of development and demand for environmental raw material we can now offer Triowrap – *With Triogreen inside!* Triogreen is our green polyethylene brand. The raw material now comes from nature, is renewable, recyclable and has the same good performance as raw material with fossil plastics. New and totally revolutionary!

The thing that makes green polyethylene unique compared to other biopolymers is that the end-product has exactly the same great qualities as traditional polyethylene. What makes it innovative is that it does not come from oil or gas. Instead, it originates from renewable raw material. Today green polyethylene is based on sugar cane but in the future we are likely to see our Swedish forests being used.

Trioplast is one of very few companies globally that can offer polyethylene film manufactured using renewable raw material as a complement to the traditional polyethylene film. We have thereby taken another step on the journey for sustainable development. Choose sustainable solutions, choose Triowrap Bio™ by Trioplast!

**TRIO
GREEN**
RENEWABLE POLYETHYLENE



TRIOPLAST

Technical Specifications

| | |
|-----------------------------|--|
| Dimensions: | 750 mm x 0.025 mm x 1500 m |
| Colour: | Eco Green |
| Reels per pallet: | 15 |
| Core: | Paper |
| Pallet dimension: | 800 x 1200 mm |
| Technology platform: | Trioplast CBT (Coex Blown Technology) |
| Usage: | Round bales Square bales |
| Machines: | Recommended for round/square bales and works excellent in all bale wrappers. |
| Layers per bale: | At least 6 layers or more depending to the crop demands, under what circumstances baling are performed and how much the bales will be handled. |
| Strength: | Developed and tested to cope with demanding conditions. |
| To think about: | Handle the reels with care to avoid damage, especially around the reel edges. Store the film in dark cool conditions. |

