




POWER ULTRA®  
**20% MORE METRES PER ROLL**  
**= 20% MORE BALES PER ROLL**  
**= 20% MORE VALUE!**

Power Ultra® is a new-generation economical solution for wrapping round and square bales.

Power Ultra agri-stretch film has been developed to provide exceptional performance when wrapping bales. The rolls have 20% more metres, compared to a standard 750 mm film (1,800 m as opposed to the traditional 1,500 m).


The additional length allows wrapping up to 6 more bales per roll, optimising and reducing the wrapping costs for the contractor by up to 20%.

Time is also saved, because less rolls have to be changed and less machine stops.

 <b>DURABLE &amp; RESISTANT TO PERFORATION</b>	 <b>UV RESISTANT &amp; GREATER PROTECTION</b> <small>1 YEAR</small>	 <b>HIGH ADHESIVE STRENGTH &amp; IMPROVED ELASTICITY</b>
---	---	---

Due to its cost benefit, Power Ultra® is the stretch film offering the best value for money in the market.

Power Ultra® is a co-extruded film in 7 layers, which is also manufactured with special latest-generation polyethylene co-polymers that provide excellent resistance to impacts and to tears. The formulation chosen for Power Ultra® makes it ideal for high-performance wrapping of silage fodder bales.

GENERAL DIMENSIONS	COLOURS	PACKAGING
750mm x 1800m x 22um	Green 	40 individually boxed rolls per wooden pallet



## CHARACTERISTICS

- \* Manufactured using the highest quality raw materials available in the market**  
Providing optimal mechanical properties for stretching, resilience and reliability.
- \* Blown Extrusion Technology**  
Offering an ultra-resistant film when stretched both in transverse and longitudinal direction.
- \* 7-layer Co-Extruded Blown Films**  
Much better resistance for the same thickness compared to a 5 layer film.
- \* Excellent Adhesive Strength**  
To keep air and water-tightness between the layers of film and achieve an optimal silage fermentation.



**GUARANTEED LENGTH**



**RECYCLABLE**



**ALL WRAPPERS**

- \* Minimum Gas Permeability**  
Special barrier formulation to reduce CO2 loss and O2 intake.
- \* Improved Elasticity**  
Minimizing breaks and tearing during film pre-stretch process on the bale wrappers.
- \* Superior Elastic Memory**  
Bales remain tightly packed for up to a year after wrapping.
- \* Automatic Thickness Control**  
A 22 micron 7 layer film designed to eliminate weak spots and is of uniform thickness throughout.
- \* Good Opacity and Colour Density**  
Offers greater protection from sunlight thus improving fermentation.