

BALING & SILAGE

HELLAGRO S.A. represents quality and reliability in the field of baling and silage, offering branded products, manufactured to the highest standard. Our extensive catalogue of products reflects our commitment to meeting the needs of every grower and livestock breeder.

Whether for small or large areas, professional or personal use, we have the right solution for every situation. Beyond offering a diverse variety of products, we also provide expertise and experience. HELLAGRO S.A. does not simply supply products but builds partnerships based on trust and mutual success.

With certified and branded solutions, a variety of options, and personalised support, we are here to help you stand out and succeed.



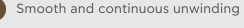


EXTRA Baling Twine

The EXTRA baling twine ensures high stability and durability for bales. It is a branded, EU certified material that meets high-quality standards. Featuring reinforced mesh weaving and a precise twist, it creates a strong thread that ensures smooth flow and maximum strength. It is suitable for forming bales (square or round) of all crops, such as alfalfa, oats, or straw.

ADVANTAGES

- UV-stabilised to withstand sunlight
- Maximum resistance to adverse weather conditions
- Knot-free, recyclable, and non-toxic
- Resistant to chemicals
- Perfect compatibility with all baling machines



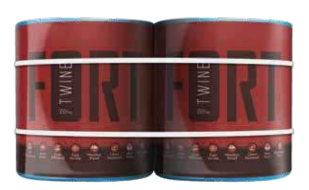
Minimal friction

	Maria and Carlo		
CHECK CHECK	I III	188	0
	House of the second	The second second	
WE WILL		Letter A. C. C.	Ľ

Туре	Packaging	Colour
130HD / 150	Spools of 10kg packaged in pairs, 48 pairs per pallet	
350 / 400 / 500 / 700 / 800	Spools of 5kg packaged in pairs, 80 pairs per pallet	



FORT TWINE Baling Twine



FORT TWINE Baling Twine is a high-quality, durable product with excellent specifications. It is suitable for forming square bales of any crop and is compatible with all types of baling machines.

ADVANTAGES

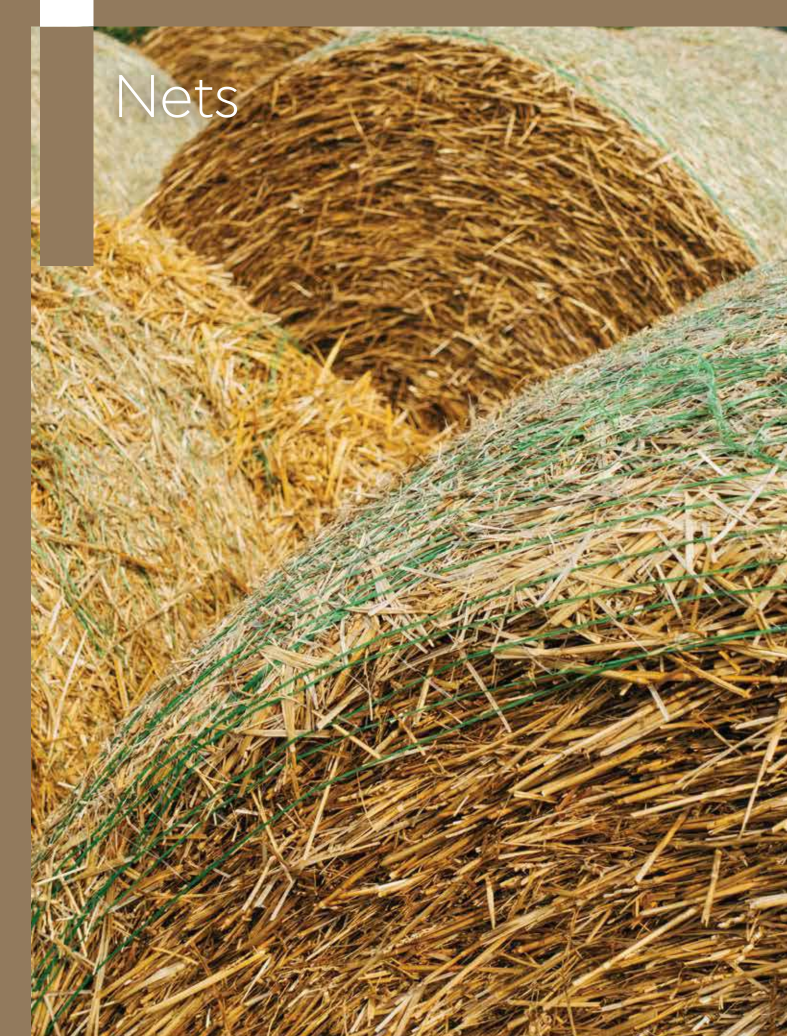
- UV-stabilised for protection against solar radiation
- Knot-free, waterproof, and non-toxic
- Resistant to chemical substances
- Perfect compatibility with all baling machines
- Easy to use

Type 350 / 400

Packaging Spools of 5kg packaged in pairs, 80 pairs per pallet

Colour





ATLAS Baling Net

The ATLAS baling net is a certified, high-quality product available in a variety of dimensions. It is manufactured using premium materials with UV stabilisers to ensure 100% protection against sunlight. Designed for optimal performance, it is the perfect solution for forming round bales and is suitable for all types of crops, including hay, straw, alfalfa, and corn.



Width (m) 1.23 / 1.25 / 1.30 Length (m) 2000 / 3000 / 3600 Pallet packaging (roll) 32 / 28

Silage Protection Net

The silage protection net offers the best solution for safeguarding silage from unwanted intruders, such as birds.

ADVANTAGES

Provides guaranteed protection against birds and adverse weather conditions

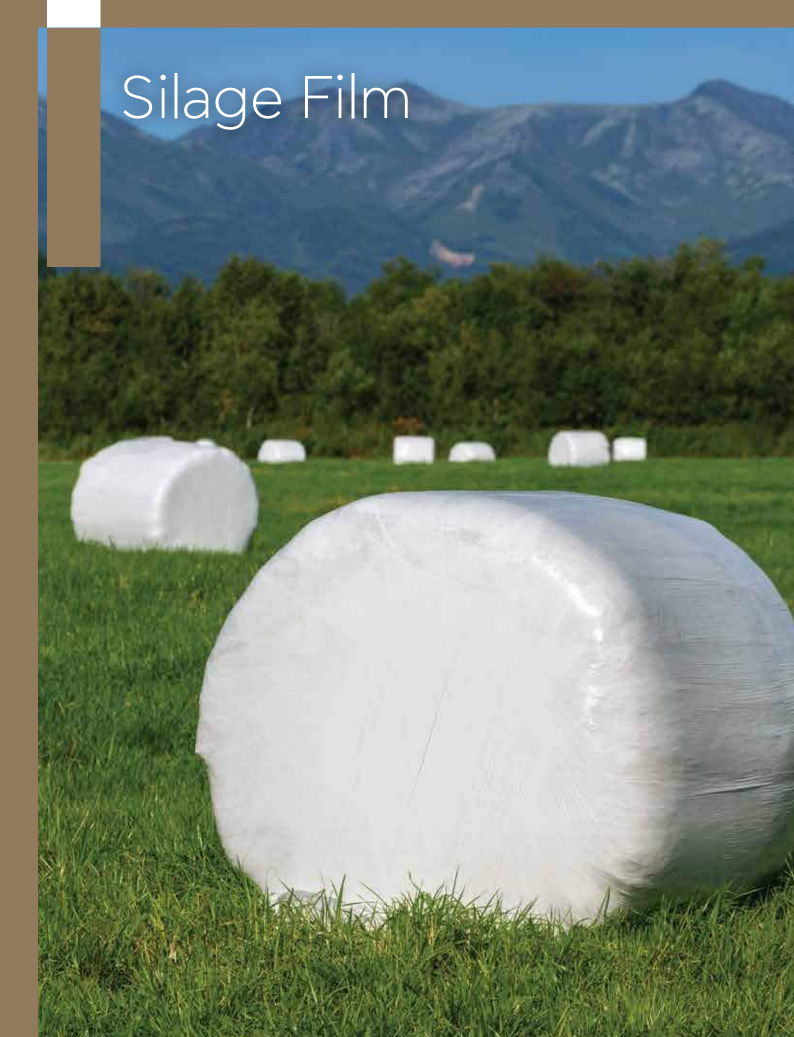
Features UV stabilisation for added protection against sunlight

Available in various dimensions to match the size of the silage

Width (m) 2/4/6/8

Length (m) 100

Colour



SILOGRASS & SILOGRANO Silage Films

SILOGRASS and SILOGRANO silage films are made from low-density polyethylene (LDPE), ensuring optimal mechanical properties in terms of stretch, durability, and reliability. They are suitable for producing perfectly sealed bales, whether round or square, of any crop, and are compatible with all types of wrapping machines.

ADVANTAGES

- Blow-extruded films, crafted from superior-quality raw materials
- Fully weather-resistant
- Excellent adhesive properties for secure bale
- Minimised gas permeability



Opaque with a consistent thickness of 25 µm across the entire roll

UV stabilisation for up to 1 year

Fully recyclable plastic core

Silage Film	Roll Width (mm)	Roll Length (m)	Packaging	Colour
SILOGRASS	500 / 750	1800 / 1500	1 roll/carton, 24 rolls/pallet (500mm), 20 rolls/pallet (750mm)	
SILOGRANO	750	1500	1 roll/carton, 40 rolls/pallet	

SILOMAX Black & White Silage Film



The SILOMAX black and white silage film is opaque with a consistent thickness, ensuring uniform coverage of the harvest pile.

ADVANTAGES

Dimensions (m) 8×30 , 10×30 , $12 \times 30/40/50$, 14 x 25/30/40/50, 16 x 30/40/50, 18 x 30/50

Film Thickness (µm) 140



Guaranteed protection for one year after application



Facilitates stable conditions for harvest maturation

SILOFILM Silage Underlayer

The SILOFILM silage underlayer is a thin, transparent film with high durability and elasticity.

Length (m) 12 / 14 / 16

Width (m) 100

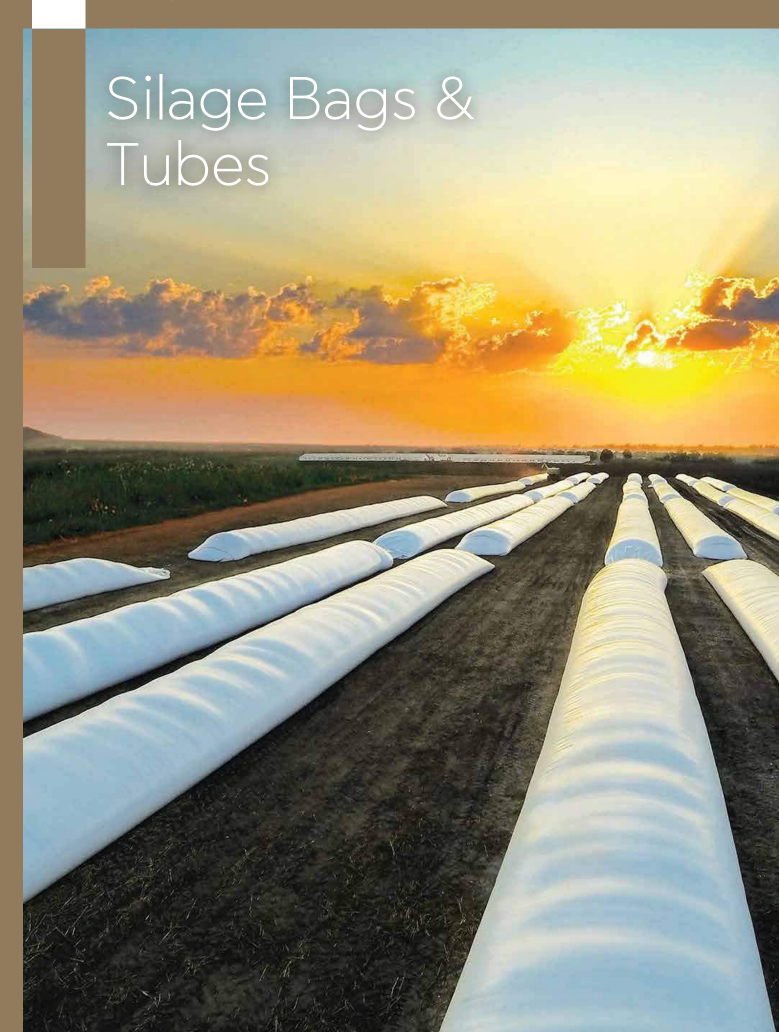
Thickness (µm) 30



ADVANTAGES

UV-stabilised for protection against sunliaht

Reduces air retention



Black & White Silage Bags

Black and white silage bags made from polyethylene (PE) film are ideal for airtight packaging of silage, fish feed, animal feed, fertilisers, inert materials, and resins. They are available either as ready-made sack-tubes for automatic filling machines or as rolls for automated shaping and filling machines.

ADVANTAGES

- High-strength packaging (25–50 kg per bag or 1–1.5 tons per pallet)
- Available with or without anti-slip zones
- Printing options on both sides (Side A + Side B)
- Perforation and ventilation capabilities
- Double base seal for enhanced durability

Dimensions (cm) 40 x 60 / 40 x 70 60 / 70 with gusset and side walls

Thickness (µm) 80 - 200



Silage Tubes

Silage tubes are designed to seal airtight on both ends, ensuring complete isolation of the yield and slowing down the fermentation process.

ADVANTAGES

Provide extended protection against adverse weather conditions

Hermetic sealing helps maintain moisture levels at desired levels

Customisable in various sizes and thicknesses upon request

Diameter (m) 2 / 2.5 / 3

Length (m) 50 / 60 / 70

Thickness (µm) 200 / 225 / 250

Silo Bags



Silo bags are made from 100% HDPE with UV stabilisation. These netted bags are filled with sand and placed on top of the black and white silage film, Silomax.

Material HDPE

Dimensions (cm) 25 x 100 / 27 x 120

Colour



UV stabilisation ensures durability and longevity of the bags

ADVANTAGES

