

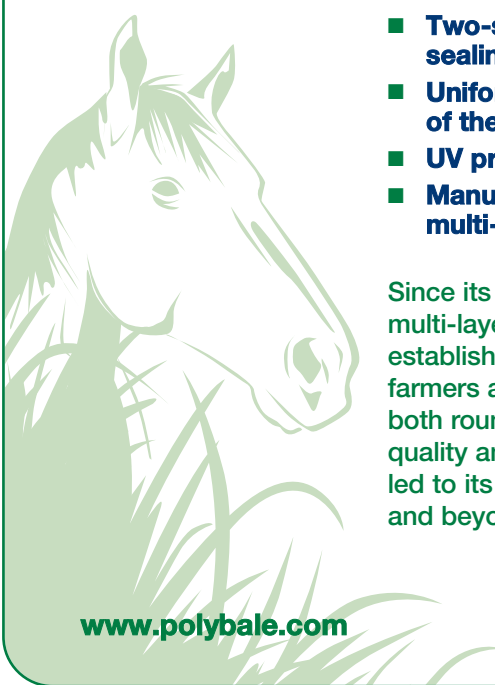


polybale

High performance
quality agricultural
stretchwrap



- **Multi-layer construction for optimum strength**
- **High tack level prevents long 'tails' after wrapping**
- **Two-sided tack for superior sealing between layers**
- **Uniform appearance at all stages of the wrapping process**
- **UV protection in all climates**
- **Manufactured by the pioneers of multi-layer balewrap**



Since its launch, Polybale - a pioneering multi-layer balewrap - has become firmly established with contractors and farmers alike. Trouble-free wrapping on both round and square bales, consistent quality and unrivalled performance has led to its widespread use across Europe and beyond.

www.polybale.com



Multi-layer Protection for Wrapped Bales

Strength

We understand that characteristics such as high stretch strength and tear resistance are vital, particularly on high-speed, square bale and combination bale wrappers. Such qualities are built into Polybale to ensure effective bale wrapping, time and time again.

High Puncture Resistance

Although modern machinery is designed to handle bales extremely carefully, many films currently available in the marketplace can be prone to puncturing. Aware of the demands placed on film, we have specifically formulated Polybale to provide outstanding puncture resistance.

High Tack Characteristics

One of the main functions of a successful balewrap film is that it should provide an effective air barrier and prevent leakage of any silage juices. Polybale's unique tack characteristics provide instant adherence of film layers and deliver a secondary tack that produces a superb bond between layers during storage. This same high tack also helps to eliminate long tails by ensuring that cut ends adhere quickly to the bale.

A Film for all Climates

Polybale is manufactured to survive the differing climatic conditions around the globe. It can withstand high levels of UV radiation, thus keeping the bales safe and secure during storage, wherever it is used. Compatible for use with all types of balewrappers, Polybale can be used to protect silage, haylage and other crops suited to preservation by wrapping. It has built-in protection against the potentially harmful effects of UV radiation in even the hottest of climates.

Working Together

We are committed to continually improving balewrap film performance through harnessing the latest polyethylene manufacturing techniques. This process is reinforced by comprehensive user consultation and research and field trial programmes involving farmers, contractors and leading agricultural research facilities. Polybale customers not only benefit from the latest technology but also the expert advice and after-sales service from our team of balewrap specialists.

Technical specifications for standard products

Reel Width	Colour	Reel length	Film thickness
500mm	Black/Green White	1800m	25 µm
750mm	Black/Green White	1500m	25 µm

bpi.agri

Worcester Rd
Leominster
Herefordshire
HR6 0QA
Tel: +44 (0)1568 617 220
Freefone (UK only): 0800 0320 640
Fax: +44 (0)1568 611 435
Email: sales@bpiagri.com
Website: www.bpiagri.com

polybale

www.polybale.com

