# <sup>®</sup>polybale//PRO



vbale



polybale

## Polybale Pro Range

#### **polybale** *IPRO*

PolybalePro 1800 is a silage stretchfilm that gives farmers and contractors more bales per reel, time savings and improved silage quality. PolybalePro 1800 is manufactured using our patented Pro Technology to enhance the essential characteristics of silage stretchfilm.

### **polybale**



PolybalePro1800 Sustane unites our Pro technology with recycled content, creating an improved environmental profile and reducing film usage. Made with 25% post-consumer recycled content, certified by Recyclass.

### polybale IPRO

PolybalePro2000 is our longest film, delivering maximum bales per reel, greater time efficiencies and reduced environmental impact. Through Pro technology, PolybalePro2000 is thinner yet stronger creating no compromise with performance.

#### polybale IPROs

Polybale1650 features all of the benefits of Polybale in a box, but with 10% extra reel length and convenient sleeve packaging. You can be reassured that Polybale1650 will deliver the high strength and tear resistance that makes Polybale the ideal choice for 100% efficient wrapping.

# <sup>®</sup>polybale#PRO

Polybale's Pro range of films combine 5 star performance with preorientated film technology. This manufacturing process allows our films to be longer without compromising on strength. The additional length of our Pro films allows users to benefit from higher output with reduced plastic usage. Polybale Pro products are packaged in a PE sleeve, which can be recycled alongside the balewrap.







Reduced Costs

More Bales

Less Waste





Specification	Pro 2000	Pro 1800	Pro 1800 Sustane	1650
Width (mm)	750	750	750	750
Thickness (µm)	20	23	23	25
Length (m)	2000	1800	1800	1650
Colour	Green	Green	Green	Green
Pallet Dimensions (cm)	125 x 100	125 x 100	125 x 100	125 x 100
Reels/Pallet	40	40	40	40
Pallet Height (cm)	± 165	± 165	± 165	± 165

In the unlikely event of a problem each reel of Polybale is individually labelled to ensure 100% traceability. Polybale is manufactured in ISO 9001, ISO 14001 and ISO50001 accredited manufacturing facilities.

www.polybale.com





olyba