

The innovative alternative to netwrap

- Agribale is a net replacement film manufactured using innovative pre-orientated technology.
- Agribale replaces netwrap on round bale silage. Agribale can be used on grass silage, maize and sugar beet pulp.











Agribale offers significant benefits:

- Tighter, denser bales = more stable bales = easier handling and storage
- Complete bale coverage = better air barrier = improved fermentation = better fodder quality
- Film&Film System = easy to open = easy to use in the mix wagon
- Smooth film surface = no enmeshed forage = no fodder losses
- Made of same material as standard bale wrap = easier to remove from bale = easier to recycle
- High quality forage easily transportable in bale format = easy and flexible feeding

Technical Specification

| Width (mm) | Non-UV Stabilized | 950 | 1280 | 1280 | 1380 |
|------------------------|-------------------|-----------|-----------|-----------|-----------|
| Thickness (µm) | | 13 | 13 | 16 | 16 |
| Length (m) | | 2400 | 2400 | 2000 | 2000 |
| Pallet Dimensions (cm) | | 112 x 130 | 112 x 130 | 112 x 130 | 112 x 147 |
| Reels/Pallet | | 20 | 20 | 20 | 20 |
| Pallet Height (cm) | | ± 110 | ± 110 | ± 110 | ± 110 |

Agribale $13\mu m$ & $16\mu m$ are not UV stabilized and should always be used in combination with Polybale stretch film.







Agribale: better quality forage plus easier feeding and handling. For optimum results we recommend combining Agribale with 6 layers of Polybale*Pro*.



Agribale is supplied on cardboard cores and packed in a protective plastic sleeve. Agribale 13µm and 16µm is not UV stabilized and should always be used in combination with Polybale stretch film. Agribale can be recycled along with agricultural stretch film. For optimum results we recommend combining Agribale with 6 layers of Polybale **Pro**.

For instructions and product guarantee visit: www.agribale.com

