

AgFlex® SILAGE BAGS



AgFlex® Grain, Silage, and Commodity Bags represent the best in field storage solutions. Featuring the industry's first 7-layer SmartStructure® technology, your choice of an AgFlex storage bag to protect your grain and silage assures you a high performance solution that offers increased strength, greater puncture and tear resistance, and the utmost in peace of mind.

- 50% greater tear and puncture strength when compared to previous generation 3-layer bags
- 40% more resistant to “slumping”
- All-weather design: field tested and proven performance
- Guaranteed to withstand 24 months of ultraviolet exposure under normal conditions
- Improved oxygen-limiting properties to protect silage and grains from spoilage

Product has limited availability. It is recommended that you place your season's order well in advance.



CODE	PRODUCT	UNIT	PALLET QUANTITY	APPLICATION	BARCODE
BAC0200	SILAGE BAG 9ft x 200ft BLACK/WHITE	EACH	10	SILAGE	9421033150394
BAC0300	SILAGE BAG 9ft x 300ft BLACK/WHITE	EACH	6	SILAGE	9421033150400
BAC1025	SILAGE BAG 10ft x 500ft BLACK/WHITE	EACH	6	SILAGE OR GRAIN	9421033150417
BAC1030	SILAGE BAG 10ft x 300ft BLACK/WHITE	EACH	6	SILAGE OR GRAIN	9421033150424
BAC1130	SILAGE BAG 11ft x 300ft BLACK/WHITE	EACH	6	SILAGE OR GRAIN	9421033150431
BAC1250	SILAGE BAG 12ft x 250ft BLACK/WHITE	EACH	6	SILAGE OR GRAIN	9421033150448
BAC1300	SILAGE BAG 12ft x 300ft BLACK/WHITE	EACH	2	SILAGE OR GRAIN	9421033150455
BAC1500	SILAGE BAG 12ft x 500ft BLACK/WHITE	EACH	2	SILAGE OR GRAIN	9421033150462

Lastic-Tubes®

Product has limited availability. It is recommended that you place your season's order well in advance.

Lastic-Tubes® are manufactured using 7-layer Smartstructure™ technology which provides long-term protection. Combining low-density (LDPE) and linear low-density polyethylene (LLDPE) with 7-layer Smartstructure™ technology generates a stronger and tougher film, without compromise.

Tubes made from this technology are less likely to tear or puncture during the handling and covering operation because they are tougher and stronger. The exclusive stretch tube has a memory design technology that automatically shrinks down tight around the bale, eliminating oxygen and creating the ideal environment for fermentation.

A fast and efficient way to preserve baled silage, the Lastic-Tube® system provides a practical way to gain improved palatability of soft-textured baled silage. Bloat and other digestive problems are also reduced, and there is less waste compared to dry hay used in traditional round-bale feeders. Baled silage is readily adaptable to most dry hay systems and can be unrolled in the field with less leaf loss than dry hay. It can also be chopped and fed from the tube.

- The fastest, most efficient way to protect and ensile hay and cereal forages of all types
- Can be used with round or large square bale systems
- Bales for silage can be put up at higher moisture - between 40% and 60%, reducing leaf loss and weather delays
- Because of its unique formulation, the strong, tear-resistant Lastic Tube automatically shrinks down tight against the bale. This eliminates oxygen and creates an air tight environment for fermentation, to produce the highest quality silage and keep it that way until required
- Designed to withstand New Zealand's climate and warranted for 12 months against manufacturer's defects

