

# GRAIN BAG

More than a temporary solution



## SUSTAINABLE INNOVATION

- GrainBAG™ is manufactured from 100% high strength virgin polymers and is specifically designed for the storage of grain for extended periods.
- Manufactured using multilayer film extrusion technology, white/black to reflect heat and maintain ideal storage conditions for all types of grain.



## PRODUCT SPECIFICATIONS

ITEM CODE	DESCRIPTION	WIDTH (M)	LENGTH (M)	PALLET QTY	APPROX TONNES PER BAG*
79860975	GrainBAG	2.75	75	8	260
79860915	GrainBAG	2.75	100	6	340
79860912	GrainBAG	2.75	120	5	410
79861075	GrainBAG	3.05	75	6	290
79861012	GrainBAG	3.05	120	5	460
79301104	GrainBAG	3.05	150	4	570

\* Approx tonnes per bag is based on wheat crop

## FEATURES

1. Multi-layer film extrusion technology
2. Cost efficient
3. Easy filling
4. Superior UV protection
5. Customisable lengths

## BENEFITS

1. Ensures exceptional strength and durability to withstand the rigors of grain storage
2. Offers a cost-effective storage solution when compared to traditional silos or bins
3. Filling and emptying GrainBAG is a straightforward process saving you time and effort
4. Designed for Australian conditions, UV resistant material protects grain from harmful sun exposure for a minimum 12 months
5. Choose a range of lengths and widths to meet your specific storage requirement



## APPLICATION TIPS

### STORAGE SITE

Place GrainBAG on a well drained, hard and level surface.

- Sand, concrete and asphalt surfaces are ideal.
- Ensure the area provides for easy removal of grain.
- Protect the storage area from livestock and pets such as dogs and cats that may climb on the grain bag.
- Protect grain bags from wind damage by placing tyres or other items on the ends of filled bags. Keep the storage area clear of garbage and weeds.

### FILLING

- Do not allow the bagging machine to remain hooked up to the GrainBAG for long periods of time with grain still in the hopper or tunnel.
- Do not allow the grain to become contaminated with dirt.
- Follow manufacturer's directions on the correct use of the stretch bar.
- Follow manufacturer's direction on total stretch.

## MAINTENANCE

- Inspect GrainBAG on a regular basis.
- Monitor for any rodent, bird or livestock damage.
- Do not use chemicals, such as for pest or weed control, inside.
- Mend any holes with SilaTAPE.
- Date and number the GrainBAG used for easy identification and recall of grains stored inside.
- Venting may be necessary for high moisture grains.
- Do not leave the grain bag open overnight.

