

Grain Storage Systems Australia

distributing the **Fieldpak™ Bag**



Giving flexibility in grain storage needs to Australian farmers.



What is the Fieldpak bag made of?

The bag is a laminated mix of three layers of PE (polyethylene).

The first two layers act as a UV filter.

The third layer is black and is designed to keep out the sunlight. The bags are designed to stretch to a maximum of 10%. This is measured during filling and must be observed to prevent overfilling of the bag.

A 60 metre bag holds around 200 tonnes of wheat for under \$5.00 per tonne.

You can store any amount of grain in the bag by simply cutting the bag and resealing it again.

Where can we store a Fieldpak bag?

Wherever you want, in the paddock that you are harvesting, to the farmyard, as long as the bags are placed on clean ground, well drained and free of sharp objects.

How do I fill the Fieldpak bag?

The Seed & Forage Bagger has been designed in Australia taking into account the specific needs of Australian farmers. It has been designed for its durability and simplicity of use at all times keeping the safety of the operator in mind. The Bagger can be filled from the header or chaser bin or similar types of machinery.

The loading capacity of the filling machine is around 250 tonnes per hour depending on the grain type.

How do I empty the Fieldpak bag?

The bag is emptied by a machine that wraps the bag up as it augers the grain out at up to 180 tonnes per hour.



What can the Grain Storage System do for you?

- This storage system will give you greater flexibility in the storage, marketing and value adding to your commodities.
- The harvest will not be delayed waiting for storage to become available on farm or elsewhere.
- The bag can be out in the paddock that you are harvesting, or anywhere on your farm.
- Grains can be stored as to their variety, grade, protein and moisture or for any other reason.
- Very low cost per tonne of stored grain.
- The high price of freight during harvest can be avoided by negotiating a freight rate on a back load or by shopping around for after harvest rates.
- Grain can be freighted after harvest freeing up time at harvest.
- Quality assurance control.
- The opportunity to grow, store and market niche crops on farm.
- Grains retain their quality including colour.
- Gives the producer control and time to market his crop.
- Hasty decisions on pricing your commodities at harvest when pricing can be complicated and can cost you money.
- Marketing your commodities knowing that you have the crop in the bag rather than before harvest, hoping you can achieve the tonnage to fill the contracts.
- Storage in a bumper season is unlimited.
- Perfect for organic commodities.
- Reduced reliance on chemicals helping to delay resistance.
- Eliminates costly on-farm storage systems, tying up capital.
- Flexible at all times from harvest to marketing and feeding of commodity.



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