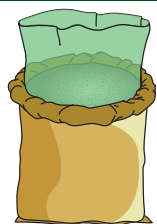
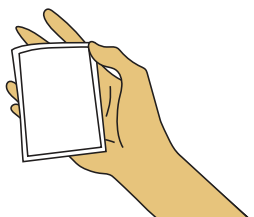


1



Fill the SuperGrainbag™ (SGB™) according to its capacity. Make sure that the commodity to be stored is at the required moisture content for storage.

2



Open the bag and take one sachet of GrainPro Oxygen Absorber. Immediately seal the bag or store unused oxygen absorbers inside a sealed glass jar to avoid long exposure to air.

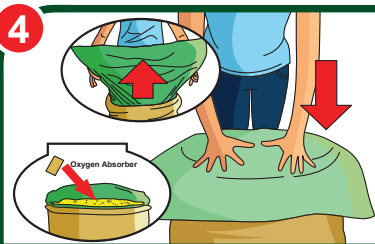
3



Put required sachet of GrainPro Oxygen Absorber inside the SGB™.

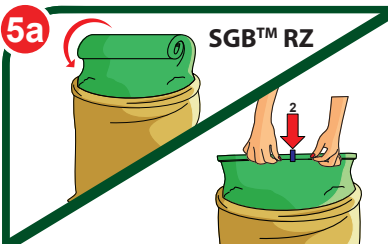
Please refer to item number 9.

4



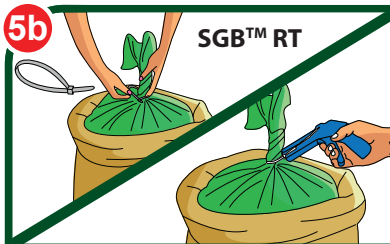
Unroll and remove air by pressing down on the commodity.

5a



Fold down the zipper twice for better sealing. Insert zipper slider in the middle of the folded plastic.

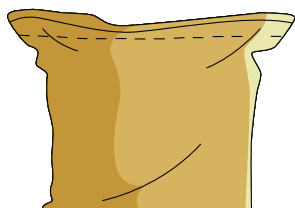
5b



Tightly fasten reusable cable tie or rope

OPTIONAL: a cable-tie gun can be used

6



Close the outer bag by tying or sewing at 3cm distance from "zipped" inner liner.

7



Stick the 'No Hooks' label on the outer bag.

8. IMPORTANT REMINDERS

- 8.1 Store the unused GrainPro Oxygen Absorber in dry and well-ventilated room with temperature <40°C.
- 8.2 Avoid exposure to direct sunlight.
- 8.3 The GrainPro Oxygen Absorber is non-reusable and is designed for one-time use only. Dispose it properly after use in accordance to local disposal regulations.
- 8.4 Although the GrainPro Oxygen Absorber is non-toxic, it is not advisable to ingest.

9. OXYGEN ABSORBER REQUIREMENT FOR SGBs

COMMODITY	Bulk Density, MT/m ³	SGB 69 RZ/RT	SGB 25RZ	COMMODITY	Bulk Density, MT/m ³	SGB 69 RZ/RT	SGB 25RZ
Barley	0.62	2	1	Paddy	0.60	2	1
Cashew nuts	0.50	2	1	Paddy, rice ban	0.55	2	1
Chick Peas	0.74	2	1	Peanuts, shelled	0.64	2	1
Cocoa Beans	0.74	2	1	Rice, milled	0.80	2	1
Coffee Beans	0.59	2	1	Rye	0.72	2	1
Cotton Seed	0.40	2	1	Sesame	0.59	2	1
Cowpea	0.75	2	1	Sorghum	0.72	2	1
Maize	0.72	2	1	Soybean	0.75	2	1
Millet	0.63	2	1	Sunflower	0.41	2	1
Mung Bean	0.75	2	1	Wheat	0.77	2	1
Oats	0.43	2	1	Chia seed	0.68	2	1

MA4057SD0517-2

Total Oxygen Absorption: minimum - 6,000 ml, maximum - 9,000 ml

