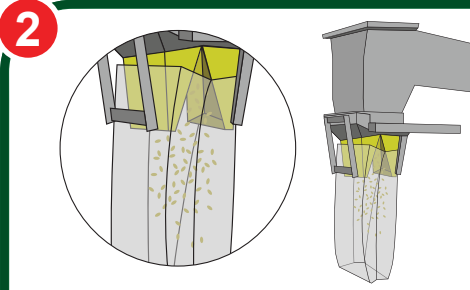
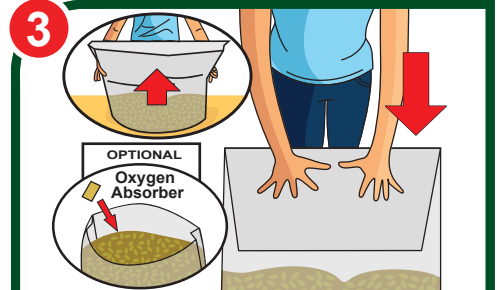


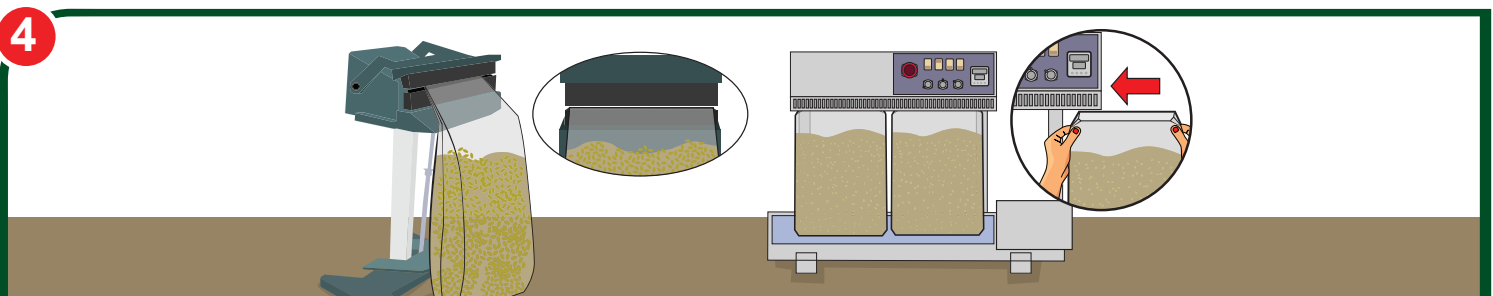
1 Unfold the GrainPro SuperGrainbag® Forte and check for damages, holes or punctures.



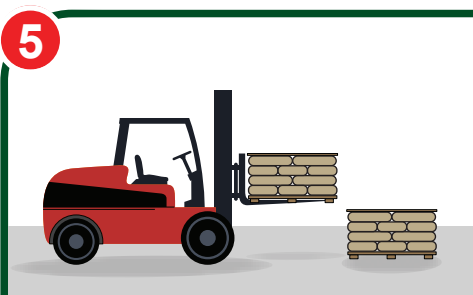
2 Using a mechanical loader, pour dry grains according to capacity.



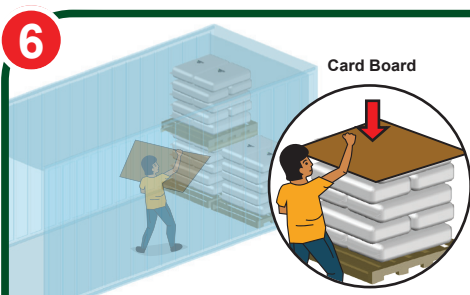
3 Remove air by pressing down on the grains.



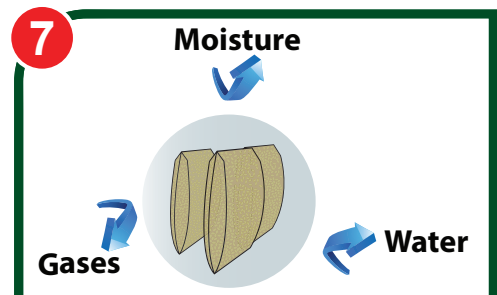
4 Use a foot impulse sealer or a continuous heat sealing machine to close the bag.



5 SuperGrainbag® Forte is designed for stacking on a standard 110 cm x 110 cm pallet.



6 Place a card board on top of the SuperGrainBag® Forte before placing another pallet.

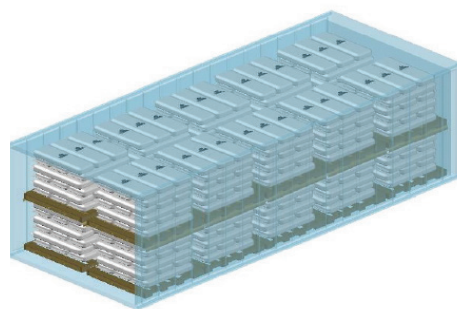


7 Keeping gases, moisture and water out, SuperGrainbag® Forte is the best choice for quality preservation.

## SPECIFICATIONS

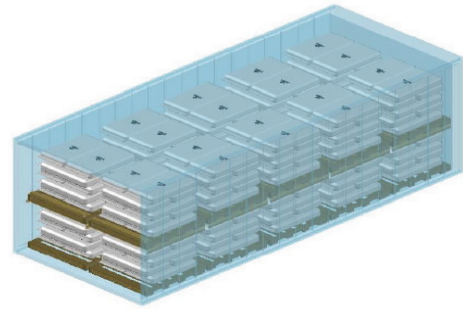
Materials	High Strength Polyethylene with barrier layer
Thickness	150 Microns (µm)
Color	Transparent White
Material Weight	138 g/m <sup>2</sup>
<b>Oxygen Transmission Rate</b>	
<1.0cc/m <sup>2</sup> /day at 0.1 MPa	
<b>Water Vapor Transmission Rate</b>	
<2.0g/m <sup>2</sup> /day	

## SGB FORTE 25kg



**Dimension:** 90 cm x 30 cm x 16 cm  
(35.43 in. x 11.81 in. x 3.15 in)  
**Stacking:** 18 bags per pallet

## SGB FORTE 50kg



**Dimension:** 87 cm x 49 cm x 17.5 cm  
(34.25 in. x 19.29 in. x 3.44 in)  
**Stacking:** 10 bags per pallet

MA4063MSD1117-1

Scan me



*Storing the Future. Best choice for quality preservation.*