

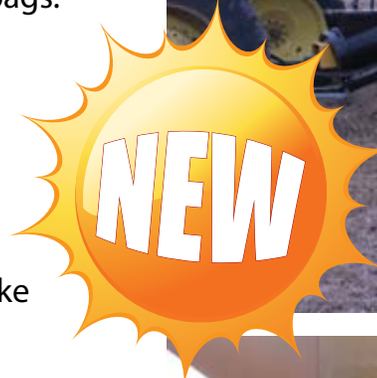


# Model 1050 Grain Bagger

The Solution To Your Grain Storage Needs!

## Specifications:

- High capacity 8'X 8' detachable overhead fill hopper with grain splash sides.
- 20 inch diameter dynamically balanced discharge auger.
- 10 ½ foot diameter X 9 mil thick high strength plastic farm storage bags.
- 12.5L – 16.5 12 ply NHS traction tires.
- Large ¾ inch elastic rope bag tensioning system with spring release safety hooks.
- Easily adjustable hydraulic brake manifold with pressure gauge.



## Provides You With **FLEXIBLE** Grain Storage!

This innovative grain storage solution has the largest auger on the market while also providing an ultra high flow rate.

This is the solution for alternative grain storage.



## **FEATURES**

- Anti-Slip Walkways
- High Pressure Disk Brakes
- Roller Thrust Bearing

- Side Shields & Bag Tray
- Hydraulic Lift System
- Grain Sealing Between Bag & Machine

- 8000# Rated Trailer Axle With Heavy Duty Eight Bolt Wheel Hubs
- Tubular Welded Side Shields



# Truck Transfer Auger

The Solution To Your Grain Transfer Needs!

## SPECIFICATIONS:

- Used to move grain from a truck or wagon to the StorMor bagger.
- The 12" augers are hydraulic driven with a capacity of 4000 - 6500 bushels per hour depending upon tractor flow of 15-25 gpm.
- Hydraulic oil for the augers is supplied from the bagger valve & does not require additional hoses to the tractor.
- The 12" side auger is adjustable in height & is free to swing between the rear tractor tire & the bagger tire during operation.
- The 12" truck hopper is equipped with four castered wheels for ease of movement in any direction.



**Easy To Use • Durable • Simple Set Up • Quality Built • Economical**

## FEATURES:

- Large high speed castered wheels on the truck hopper can be rigidly locked into a transport position for towing behind the bagger or other tow vehicle.
- Designed primarily for use with modern day semi truck trailers equipped with "ag hoppers". It may also be used with end dumping trucks or gravity wagons.
- Has a convenient storage position located on the bagger when not in use.
- A conveniently located hydraulic control valve is used to start/stop the auger as well as reverse direction if needed.

