



Store as much grain as you want for just pennies a bushel







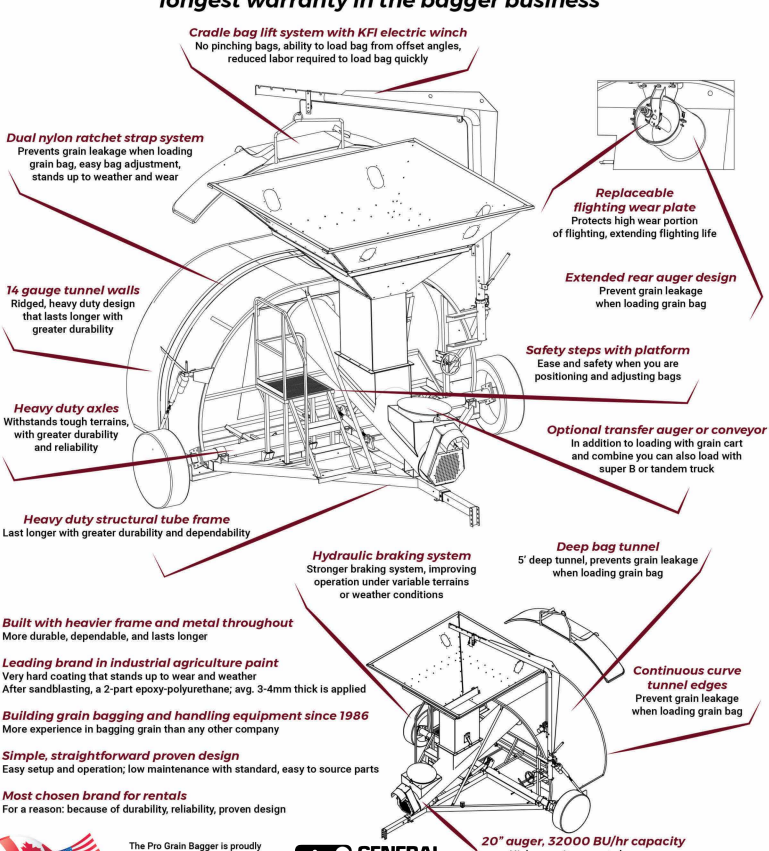
Why you should be bagging your grain

- · Keep harvest moving; time is money during harvest and bagging grain allows farmers the flexibility to manage harvest challenges and opportunities
- Increase harvest efficiency by bringing harvest storage requirements directly to the harvest operation in the field, combines and carts don't wait for trucks or elevator lines
- · Improved control and planning of commodity marketing, provides flexible storage so farmer can market crop for top dollar when timing is best
- Reduce cost of transportation fleet, adding a bagger to farm operations can reduce fleet requirements (less trucks, labor, insurance, maintenance)
- · Eases harvest labor limitations, bagging lessens need for trucks or multi combine set ups
- · Storage solution for rented land without need to sink capital into permanent storage
- · Unlimited additional storage capacity for handling high yield crops
- Improves ability to avoid weather related harvest constraints, mother nature doesn't always cooperate with the time needed for harvest
- · Cost effective storage; store your grain in bags for about 7 cents per bushel. Eliminate elevator storage costs
- · A reliable storage solution, a storage solution used globally to free up valuable time at harvest without sacrificing grain quality
- Expand the harvest window, start harvesting earlier in the season and running later into fall by bagging grain that is higher than average moisture





Durable and reliable with 2 year limited warranty, longest warranty in the bagger business





built and serviced in North America



High capacity auger to keep up

with carts and combines



Pro Grain Equipment Bagger Model Features

| 9445 | B-1610 | B-2010 | В-2010Н | B-2010N | B-2012 |
|---|----------|----------------|---------|--|---------------|
| Features | | 1 | | | |
| Adjustable hitch length & height | - | 8 | | 6 | g. |
| Safety chains | 9 | 8 | 8 | Ø. | F |
| Heavy structural main frame (3/16" - 1/4") | • | * | 8 | Qu' | 6 |
| 14 gauge tunnel wall | • | 65 | 8 | es. | OF THE STREET |
| Heavy duty 8,000# axle hubs | | 85 | 8 | ge- | |
| Heavy duty 10,000# axle hubs | | 136 | | | G. C. |
| Hydraulic disc brakes | - | 6 | · F | ge- | g. |
| Precise brake pressure controlled by hand wheel | - | 65 | e e | ge- | ge . |
| Large 4" brake pressure gauge | | 650 | g. | es. | G. |
| Continuous curve tunnel design | | ge- | 9 | ge- | e e |
| 5' Deep Tunnel Depth | | 65 | | of the same of the | Gr. |
| 4' Deep Tunnel Depth | 7/1/2 | | g. | | |
| Bag pan, with bag tighteners | • | 850 | ge . | ge . | e e |
| Manual bag pan height operation | | | ge- | | |
| Electric bag pan height operation | - | 850 | | 65 | es. |
| Adjustable screw thread bag pan mounts | - | 850 | ge- | est. | 6 |
| Double 2" nylon rachet strap system | • | 6 | ge . | es. | 65 |
| 16" auger, 24,000 BU/hr capacity | | 300 | (a | | |
| 20" auger, 32,000 BU/hr capacity | 1.19 | 6 | 6 | 8" | Geo. |
| Replaceable auger wear plate | 9 | 850 | - | es. | g. |
| Conveyor/auger inlet (see options) | 9 | 85 | X=1 | 6 | · Ser |
| Bag boom with cradle lift system | 6 | 6 | | 6 | |
| Crane with cradle lift system | | 15.53 | 8 | 19. | F |
| 3000 lb electric winch (cradle lift) | • | 00 | 800 | 6 | |
| 4500 lb electric winch (cradle lift) | | | WA | | See. |
| Electric trolley, with remote (cradle lift) | | | | No. | 8 |
| Manual Trolley (cradle lift) | 0 | | 8 | | |
| Transport lights | | 850 | 8 | ger. | 6 |
| Rearview transport window | • | 850 | | e e | 6 |
| Narrow road transport stance | | | - | • | |
| Options | | | | | |
| C-2 transfer conveyor, 6000 bph | | g ^e | | 4 | * |
| T-1423 transfer auger, 11,500 bph | # | 850 | | 6 | 60 |
| T-1425 transfer auger, 11,500 bph | • | F | | 8 | 8 |
| Electric bag pan height operation | 9.0 | | 6 | 20 | |
| Road transport kit | - | | e e | 50 | |
| | | | | 2.7 | |





Manufactured for over 30 YEARS



Get your grain out of the bag easily and efficiently.

PRO GRAIN EXTRACTOR (E-1610)

- 10,500 BU/hr Capacity
- Extract 10' and 12' Bags
- 16" Main Loading Auger, 9" Cross Auger
- NEW Heavy duty gear box, all Renold chain, splined auger connection

- √ Easy set-up
- √ Low maintenance
- √ Most chosen brand for rentals





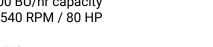
Effective 9/23

Model Price Setup Description

B-1610

\$34,000 Grain Bagger MSRP

16" auger, 10' tunnel 24,000 BU/hr capacity PTO 540 RPM / 80 HP



Options:

- 25' Telescoping & Swing Drive Conveyor (C-2)
- 25' Telescoping & Swing Drive Auger (T-1425)



NEW B-2010H

\$33,000 Grain Bagger

20" auger, 10' tunnel 32,000 BU/hr capacity PTO 540 RPM / 100 HP



Road transport kit; transport width 9'8"



* Price includes hopper

* Price excludes road transport kit option



E-1610 \$44,500

MSRP

Extractor with Spout

10,500 BU/hr capacity 16" loading auger 10" cross auger



NEW features: heavy duty gear box, all Renold chain, splined auger connection





Effective 9-23

| | Model | Price (USD) | Setup | Description |
|----------------|----------------------|------------------|----------------------------------|--|
| | T-810 | \$3,950 MSRP | Transfer Auger | 8" auger, 10' length |
| PRO/GRAIN PAGE | <i>NEW</i> T-1425 | \$18,000 MSRP | Telescoping Transfer Auger | 11,500 BU/hr capacity 14" transfer auger with mover kit 9' Telescope drive range 25' total length 15' Radial swing drive range |



NEW
R-5

Roll up to 500' long grain into tight bale for easy handling; simple, efficiently, and fast.
Includes all the options you need plus others; tight core bale, variable roll speed control, adjustable bag tension, bag unload kicker, more power than others, rugged 2" x 4" steel tubing frame.
Trailer mount model

Required hydraulic flow: 22 GPM Min @ 2,200 PSI

