



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





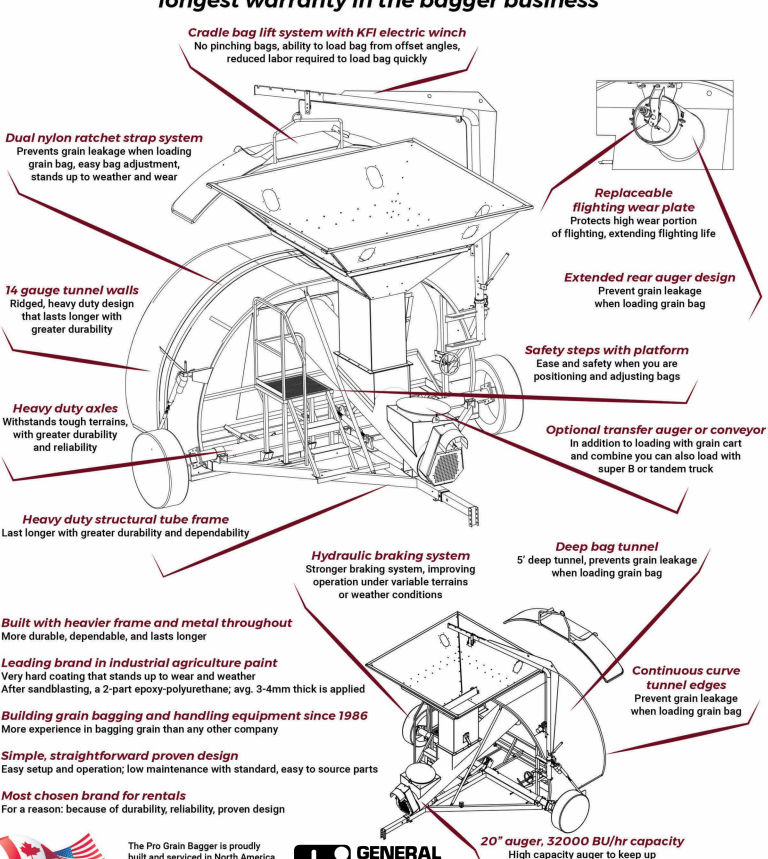


Why you should be bagging your grain

- · 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



DISTRIBUTORS

with carts and combines

built and serviced in North America



Pro Grain Equipment Bagger Model Features

	B-1610	B-2010	В-2010Н	B-2010N	B-2012
Features		1			
Adjustable hitch length & height	-	8		6	g.
Safety chains	<i>g</i>	65	8	of the same of the	F
Heavy structural main frame (3/16" - 1/4")	6	850	8	ger.	· F
14 gauge tunnel wall	-	950	8	85	See.
Heavy duty 8,000# axle hubs	-	800	6	ger.	
Heavy duty 10,000# axle hubs		137			See.
Hydraulic disc brakes	-	85	e ^e	ger	ge .
Precise brake pressure controlled by hand wheel		850	er.	ger	ge-
Large 4" brake pressure gauge		ger.	e ^e	8	Sec.
Continuous curve tunnel design		ger.	8	ger.	ego.
5' Deep Tunnel Depth	-	of the same of the		\$º	\$º
4' Deep Tunnel Depth	480.		er.		
Bag pan, with bag tighteners	-	850	e e	ès.	eg.
Manual bag pan height operation	. *,		ger.		
Electric bag pan height operation	-	See.		es.	eg-
Adjustable screw thread bag pan mounts		ger.	es.	ger.	eg .
Double 2" nylon rachet strap system	-	65	e e	es.	e de la companya della companya della companya de la companya della companya dell
16" auger, 24,000 BU/hr capacity	9	1	6.		
20" auger, 32,000 BU/hr capacity	11.09	es.	9	eger .	g.
Replaceable auger wear plate	-	ge	6	ger	See
Conveyor/auger inlet (see options)	-	ge .	1	9	See.
Bag boom with cradle lift system	g.	650		65	
Crane with cradle lift system		1-3	e e	190	800
3000 lb electric winch (cradle lift)	•	of the same of the	8	60	
4500 lb electric winch (cradle lift)		-	V		6
Electric trolley, with remote (cradle lift)				10-1	60
Manual Trolley (cradle lift)	0		8		
Transport lights	8	ge-	Sec.	95	800
Rearview transport window	-	ger	1	95	See.
Narrow road transport stance			-		
Options					
C-2 transfer conveyor, 6000 bph	9	ge .		5	-
T-1423 transfer auger, 11,500 bph	-	es.		85	6
T-1425 transfer auger, 11,500 bph	6	es.		4	-
Electric bag pan height operation	7.7		8		
Road transport kit	b a		ger.	5.2	
				100	





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

4	1	ou au	PRO I	-
-11	FITO		0	AIA.
		The state of the s		
8			No.	-

Model Price Setup Description

B-1610

\$34,000 MSRP **Grain Bagger**

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 S

* Price includes hopper

\$33,000 MSRP **Grain Bagger**

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

Options:

Road transport kit; transport width 9'8"



* Price excludes road transport kit option



E-1610 \$4

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



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

