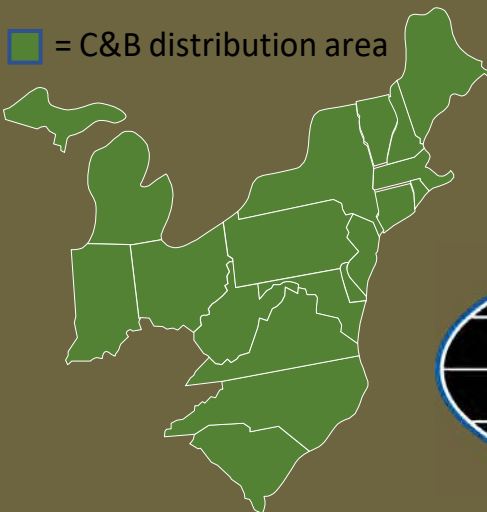




US Price List 2020





R-9 Series Grain Baggers

- Silo or grain bags 9 ft. in diameter can store 7,800 bushels of corn in 200 ft. lengths or 9,800 bushels in 250 ft. lengths with a loading rate of about 11,400 bushels per hour.
- Proven, reliable, and simple to operate. Corn, soybeans, wheat and all kinds of grain can be bagged.
- Ideal for big, medium, and small producers, and as complementary storage space for commercial grain silos, mills, grain dryers, and ethanol plants. If there is more grain to store, you can simply fill up more bags!
- On-farm storage using the R-9 series baggers allows you to control your grain stock directly, without resorting to third parties. Harvest season cost increases in transport, storage, handling, and other tasks can be avoided, and profits augmented by selling off-season.
- Strips of high ground adjoining the crops can be graded to provide areas with adequate drainage for the bags. This approach considerably reduces downtime incurred with grain cart trips and makes best use of available equipment and resources. Alternatively, bags can be laid down in one unified site within the premises.
- The oxygen poor, carbon dioxide rich environment within the bag virtually ensures the absence of insects, harmful microorganisms, and fungal infections, doing away with fumigants and resultant toxicity hazards, and reducing materials and labor costs. Each time grain is extracted, the bag can easily be sealed airtight again.
- Anaerobic conditions allow safe grain conservations for months on end, even with moisture percentages slightly above levels permissible when storing in bins. It is nevertheless important to carry out periodic monitoring with probes to test for grain quality. Grain that is not stored dry should be dried as soon as possible after being extracted from the bag.
- Grain can be conveniently classified by tagging the bags and detailing varieties, grades, fields harvested, date of harvest, moisture content and other relevant data.
- The system's versatility allows expansion of storage capacity as needed, especially handy when dealing with bumper crops. Organic specialties and commodities can be stored separately and additionally all kinds of pelleted materials, cattle feed, and fertilizers can be kept in bags.





R-950 Grain Bag Loader

Power Requirement	45 HP tractor minimum, with 540 rpm PTO speed
Loading rate	Compression screw fills bags at the rate of 11,400 bushels of corn per hour.
Materials that can be stored	Dry grain, seeds, pellets, fertilizer
Braking system	Hydraulic brakes with gages, independent for each wheel.
Total Weight	2420 lbs set in a rugged frame for years of dependable operation.
Tires	215/75-15 radial tires

F.O.B Centralia, MO Prices subject to change with notice 01/01/2020



Show Me Shortline
PO Box 6
Centralia, MO 65240
573-682-5514 Phone
573-682-5044 Fax
www.showmeshortline.com



R-R950MX Grain Crimping Bagger

- With 88 tons (3,150 bushels) per hour output, the R-950MX is the largest 9' crimper-bagger in the business.
- A 300' long bag can hold 352 tons (12,600 bushels of produce.
- When moist grain is to be ensiled, it is harvested early. The grain is then crimped and bagged in one continuous step with one of our do-it-all M series baggers.
- Anaerobic fermentation transforms the moist grain into high energy feed, conserving all of the original material's nutrients.
- Ensiled grain is a uniquely palatable and digestible concentrate that remains stable during storage and results in increased feed conversion rates.





R-1090 Grain Bagger



- Faster working pace
- Large 24" auger diameter prevents damage to grain.
- Consistent stretching of plastic along bag perimeter.
- 180° rotating wheels for optimal stability during work.
- Exclusive rubber deflectors prevent grain backflow.
- With a 24" auger, Richiger's R-1090 model has the largest auger diameter of any bagger in the market.
- Grain passage is smooth, boosted by a new hopper and short auger design. The grain travels a minimum distance before slipping cleanly into the bag.
- The auger provides as much push and flow as needed. While less throttling will be sufficient in most loading situations, revving the engine will allow the bagger to match the delivery rate of larger grain carts.
- The heat treated, hardened steel auger will last for many bagging seasons, with no worries about replacement schedules.

Power Requirement	80 HP Tractor minimum, with 540 rpm PTO Speed
Loading rate	24" compression screw fills bags at 37,000 bushels per hour
Materials that can be stored	Dry grain, seeds, pellets, fertilizer
Braking system	Hydraulic disc brakes independent for each wheel and fitted with precision gages
Total Weight	3600 lbs set in a rugged frame for years of dependable operation





CG-300 Truck unloader for R990, R1090, & R950MX Baggers

- The CG-300 truck auger integrates with the Richiger baggers to transfer grain from semi truck hopper trailers directly into grain bags. Permanently attached to the bagger, switching from work to transport is as easy as raising the swing hopper hydraulically and moving to the next location.
- The CG-300 is equally efficient when unloading grain from end dump trailers and from gravity wagons with center dump or side delivery chutes.
- A skid bar welded to the hopper's underside allows it to pivot beneath the discharge chute as the bagger advances. When it needs to be moved, the hydraulic powered wheels are lowered and a hydraulic cylinder raises the hopper clear off the ground for easy repositioning, with no tiny caster wheels to break or get wedged in a rut. The complete positioning sequence is carried out from a central command station.
- With the CG-300 installed, the bagger's hopper remains fully functional for grain carts. In fact, grain brought in with a semi trailer and with a grain cart can be introduced through both hoppers simultaneously, saving on costs and time. For added efficiency, the CG-300's drive can be disengaged if operating solely with grain carts discharging into the bagger's hopper.



Tractor	120 HP w/540 rpm PTO
Drive	Mechanical and hydraulic. PTO speed: 540 rpm.
Augers	Hydraulic 8" pan auger Mechanical 14" center and side augers
Weight	3740 lbs
Work capacity	10,000 bushels/hour



Show Me Shortline
PO Box 6
Centralia, MO 65240
573-682-5514 Phone
573-682-5044 Fax
www.showmeshortline.com

E-6910 Grain Bag Unloader

- The E-6910 unloader can handle up to 13,800 bushels per hour, depending on grain type and condition.
- Richiger’s patent pending tubular chamber and auger mounted vanes can handle more grain than regular cross auger setups, with better volume to power ration.
- Heavy duty reduction gears produce the torque to easily handle the extraction of grain from 9’ and 10’ bags.
- A single auger extension is easily removed to convert from 10’ to 9’ bag extraction.
- Large capacity roller can store up to 500’ of used plastic.



Tractor	Minimum power requirement: 60HP
Drive	Mechanical and hydraulic. PTO speed: 540 rpm.
Sweep augers	Configurable for both 9 ft./10 ft. bags
Tires	11L-15/10 ply.
Weight	3300 lbs
Work capacity	350 tons/hr. 13,800 bushels/hr. (with dry corn)





EA-910 Grain Bag Unloader

- The EA-910 unloader can handle up to 12,000 bushels of corn per hour. Actual output will depend on grain type, moisture and degree of cleanliness.
- New patent pending features add significantly greater operating capacity. New design optimizes grain flow and requires modest tractor power, 60HP being amply sufficient for the task. This means that bag contents can be discharged quicker and with less energy expenditure.
- The EA-910 unloader is simple to operate. An array of three levers and a switch handles all functions. A single worker monitors the operation, which runs in automatic mode once the machine is up and running.
- Its heavy duty frame and sturdy components ensure long years of trouble-free operation in the toughest work conditions.



Tractor	Minimum power requirement: 60HP
Drive	Mechanical and hydraulic. PTO speed: 540 rpm.
Collecting augers	Standard for 9 ft./10 ft. bags
Transport	Exclusive self-trailer system.
Tires	11L-15/10 ply.
Weight	3969 lbs
Work capacity	300 tons/hr. 12,000 bushels/hr. (with dry corn)





Wholegoods Pricing

R-950	R-950 Grain Bag Loader	Price \$25,338
R-950 MX	Grain Crimping Bagger	Price \$65,663
R-1090	10' Grain Bag Loader	Price \$34,485
R-990	R-990 Grain Bag Loader	Price \$31,647
EA-910	Grain Unloader	Price \$45,680
E-6910	Grain Unloader	Price \$39,027
RTU-1250	Mechanical Truck Unloader for 50 Series Grain Bagger	Price \$20,085
RTU-1250LP	Mechanical Truck Unloader for 50 Series Grain Bagger w/ Low Profile Hopper w/ Remote Controlled Electric Swing Auger Mover, Night Light, Winch	Price \$25,235
CG-300	Richiger Truck Unloader for All Models	Price \$37,595

**The RTU-1250 & 1250LP will only work with the 50 series and older baggers.

**The R-950 will only be available while supplies last

**The R-990 is an order item only



Show Me Shortline
PO Box 6
Centralia, MO 65240
573-682-5514 Phone
573-682-5044 Fax
www.showmeshortline.com



SHOW-ME SHORTLINE CO.
 PO Box 6
 Centralia, Missouri 65240
 866/682-5514 TOLL-FREE
 573/682-5044 FAX
sales@showmeshortline.com
www.showmeshortline.com



2020 Price List

Premium Bags						
Order Code	Diameter of Bag	Length of Bag in Feet	Quantity per pallet	List Price per bag	1-5 Pallets or Less 20%	6 Pallets or more 20% +10%
CGS-925	9	250	8	\$889.00	\$711.20	\$640.08
CGS-933	9	333	6	\$1,184.00	\$947.20	\$852.48
CGS-1025	10	250	6	\$1,014.00	\$811.20	\$730.08
CGS-1030	10	300	6	\$1,203.00	\$962.40	\$866.16
CGS-1033	10	333	4	\$1,361.00	\$1,088.80	\$979.92
CGS-1040	10	400	4	\$1,708.00	\$1,366.40	\$1,229.76
CGS-1050	10	500	4	\$2,087.00	\$1,669.60	\$1,502.64

Prices subject to change without notice.

All Plastar Silobolsa[®], silage bags and tubes, are co-extruded films with two layers of white film on outside to reflect heat and one layer of black film on the inside to provide up to opacity.

Silobolsa[®] are individually boxed.

Silobolsa[®] has UV stabilization for at least 18 months of exposure under regular conditions of use.

****Includes Fright In MO, IL, AK, IA, OK, CO, KS, NE, SD, ND, MN, WI And only on SMS Transport. All rush shipments and shipments outside of the states outlined will pay A shipping Fee****

Revised January 1, 2020