

# R950, R1050 Grain Baggers, R950MX Crimper-Bagger & EA-910 Unloader



## Benefits to Bagging Grain

1. Keep your combines rolling and store grains, including soybeans, wheat, rice, corn on-site
2. Bags are airtight preserving grain quality
3. No bottleneck of trucks at the grain bin
4. One person can run a bagger
5. Approximate cost per bushel is 70¢
6. Grain bags are recyclable
7. Store grain up to 24 months
8. Sell your grain when you are ready

## FLEXI-GRAIN STORAGE

Richiger Grain Baggers provide superior compaction and uniform filling with no loss or damage to the grain. Virtually all grains can be bagged, including soybeans, corn, and wheat.

Models are available to bag dry or high moisture grain at up to 88 tons/hour. Equipped with two roller mills, Richiger's R950MX series machines are specifically designed for high moisture grain processing and are superlative whole grain baggers as well. Units can crimp and bag 3,150 bushels of grain an hour in 9 ft. diameter, 300 ft. long grain bags.

## GRAIN UNLOADER

Before the new level of performance provided by the EA-910 unloader, the chore of emptying grain bags was far more complicated than the task of filling them. The EA-910 is the most advanced bag unloader on the market. A hydraulic roller pulls in the bag while mechanically powered cross augers collect grain and direct it to a discharge auger that conveys it out to grain wagon or truck.

A 60 HP tractor can unload dry corn at 350 tons/hr.

A single person controls the whole unloading operation, and can transition from work to transport position in seconds.



RICHIGER		Grain BAGS VS. Grain BINS	
<b>LOW</b> fuel charges		Fuel charge for hauling back and forth to grain bin	
<b>NO</b> storage fees & bags can be moved to different locations		Storage fees for storing grain at the elevator. Fixed location	
<b>NO</b> property taxes on bags		Property taxes on grain bins	
<b>1 PERSON</b> can run a bagger		Many people are needed to store grain at bins	
<b>COST:</b> Approx. <b>7¢</b> a bushel		<b>COST:</b> Approx. <b>\$2</b> a bushel for fans	
Bags can be probed to see moisture level at any time in a completely air tight environment		Air storage can go bad more quickly	
You can <b>RECYCLE</b> bags when done		You do not get back the fuel and energy used from hauling back and forth to the grain bin	

**STANDARD FEATURES ON RICHIGER GRAIN BAGGERS:** Hydraulic disc brake-wheel hub and rotor cast as one piece. The patented grain brake system has two independent brake master cylinders. Industrial traction type tires. Electric Winch with overhead gantry crane bag loading system.



**R950**

- For small to medium scale farms
- Bags 9' bags, lengths up 333'
- Roll tarp is standard
- Extra large hopper



**R1050**

- For medium to large scale farms
- Bags 10' bags, lengths up 333'
- Roll tarp is standard
- Extra large hopper



**R950MX**

- Crimper-bagger
- Double set of rollers (4, 6, or 9 grooves per inch available)
- Grain dividers
- Command station



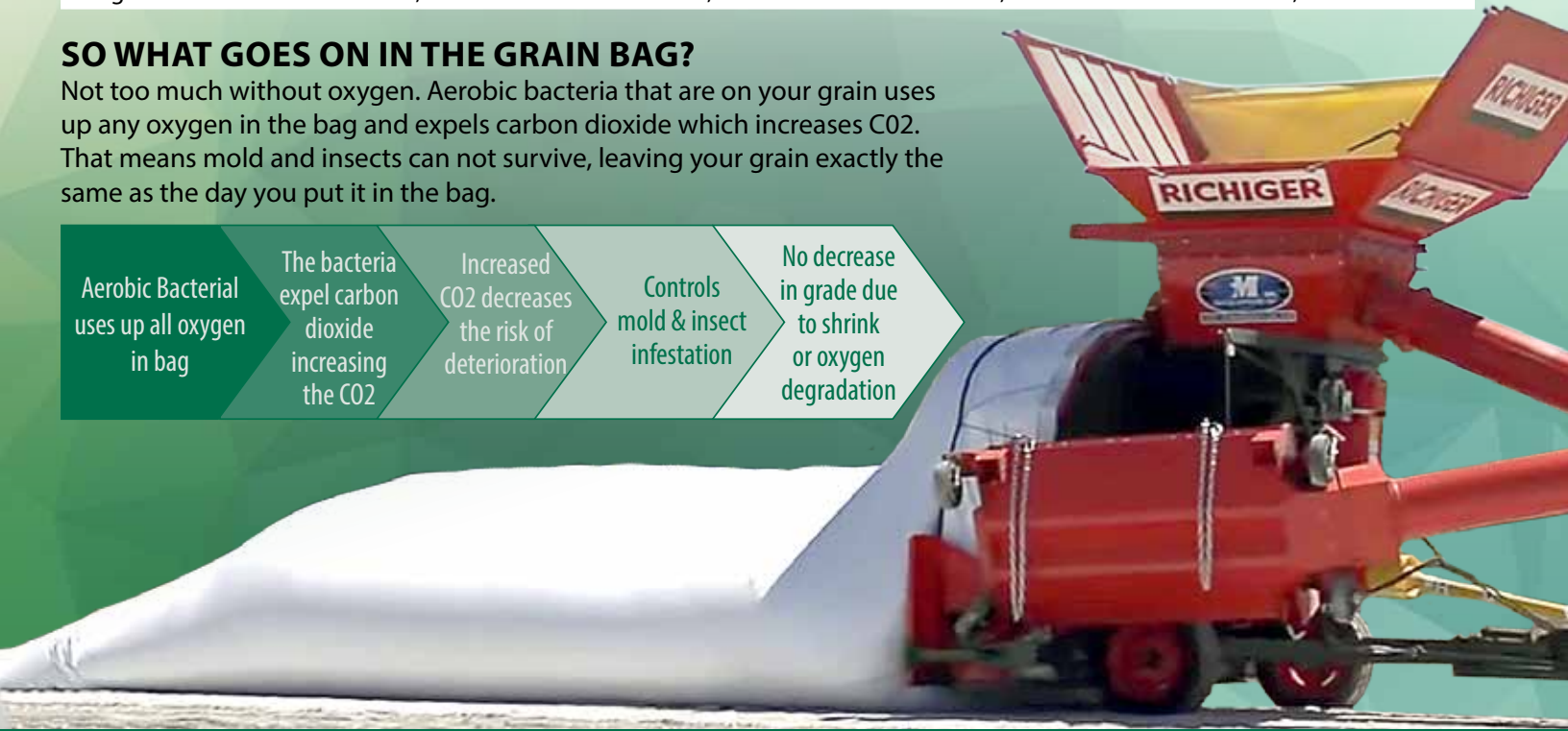
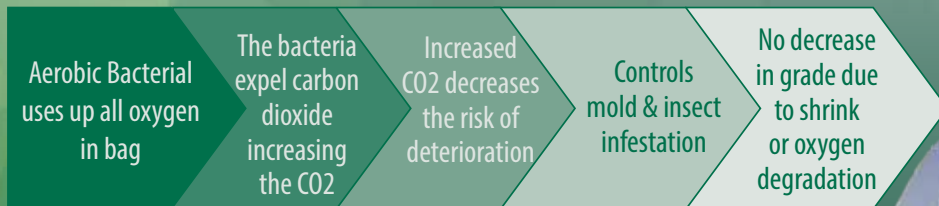
**EA-910**

- Chain and gear transmission
- Exclusive self-trailing system
- Automatic roller engages & disengages for fast release of used plastic
- Mechanical & hydraulic drive
- PTO speed: 540 rpm

	R950	R1050	R950MX	EA-910
Width	9'	10'	9'	9' or 10' bags
Power Requirement	45 HP	80 HP	120 HP	60 HP
Load/Unload Capacity	12,000 bushels/hour	24,000 bushels/hour	Varies due to grooves/ moisture content	12,000 bushels/hour
Weight	3,124 lbs.	3,564 lbs.	5,512 lbs.	3,969 lbs.

**SO WHAT GOES ON IN THE GRAIN BAG?**

Not too much without oxygen. Aerobic bacteria that are on your grain uses up any oxygen in the bag and expels carbon dioxide which increases CO2. That means mold and insects can not survive, leaving your grain exactly the same as the day you put it in the bag.



Show Me Shortline  
 PO Box 6, Centralia, MO 65240  
[www.bagyourgrain.com](http://www.bagyourgrain.com)

DISTRIBUTED BY



**CUMMINGS & BRICKER, INC.**  
 Batavia, NY • 800-252-1552 | Carlisle, PA • 1-800-252-1552  
[support@cummingsandbricker.com](mailto:support@cummingsandbricker.com) | [www.cummingsandbricker.com](http://www.cummingsandbricker.com)