

# E6910

## Richiger grain bag unloader

*In the early 2000's, Richiger's research & development resulted in the first ever automatic grain bag unloader. Even today, all bag outloaders on the market are based on the hydraulic roller principle conceived back then. An ongoing commitment to technical excellence has now produced the trim and distinctive E6910 model, our highest output machine to date (with no need for extra horsepower).*

For 9 & 10  
ft. bags



WE MEET YOUR PRODUCTION NEEDS

# E6910

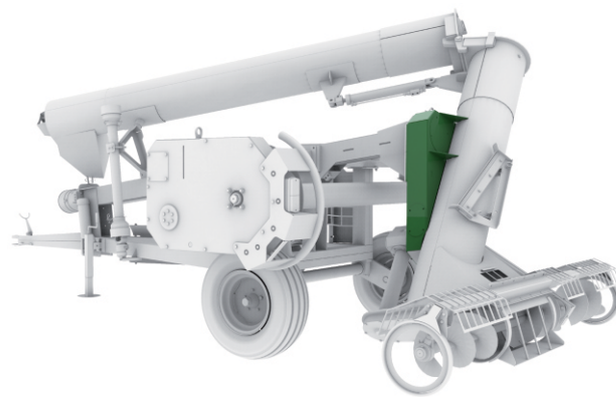
## Richiger grain bag unloader

*PATENT PENDING DESIGN*

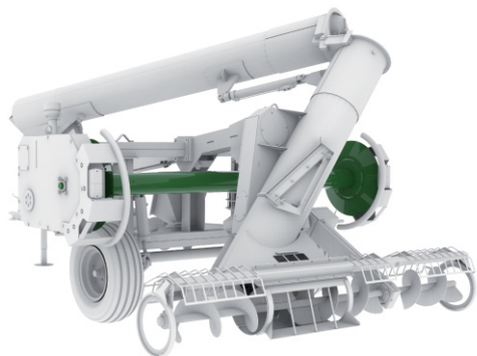


Heavy duty reduction gears produce the torque to easily handle the extraction of grain from 9' and 10' bags

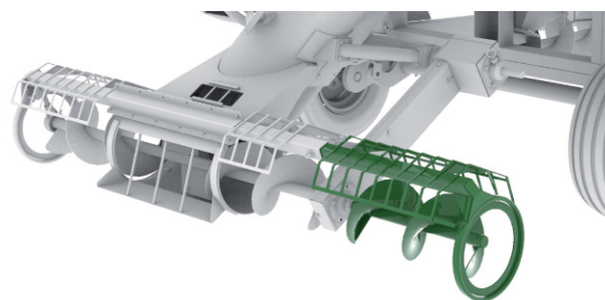
Quick access hatch for drive chain lubrication and servicing



Large capacity roller can store up to 600 ft (180 m) of used plastic



A single auger extension is easily removed to convert from 10' to 9' bag extraction

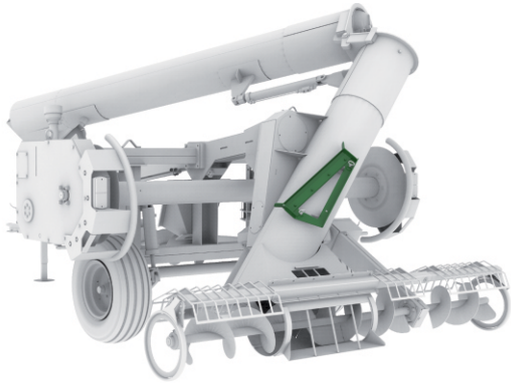


The 15" (380 mm) discharge auger will deliver up to 350 t/hr (13,800 bu/hr) depending on grain type and condition



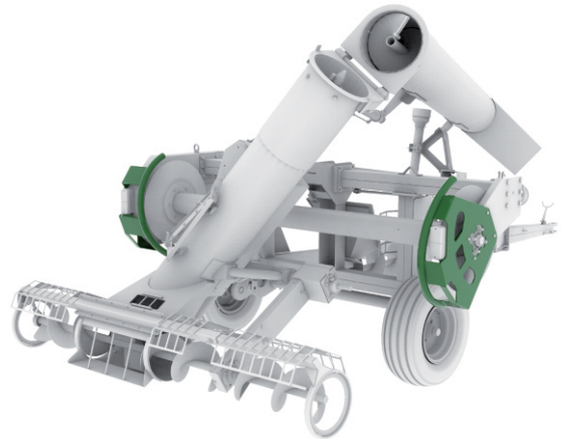
**RICHIGER**

# Rugged operability combined with unsurpassed performance

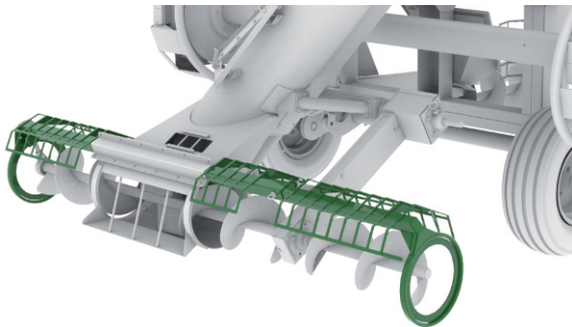


Cutter blade folds when not in use

Guides facilitate the precise alignment of plastic as the bag is rolled in



A safety grid covers the cross auger, which can be disengaged in a snap by pulling out a clutch handle



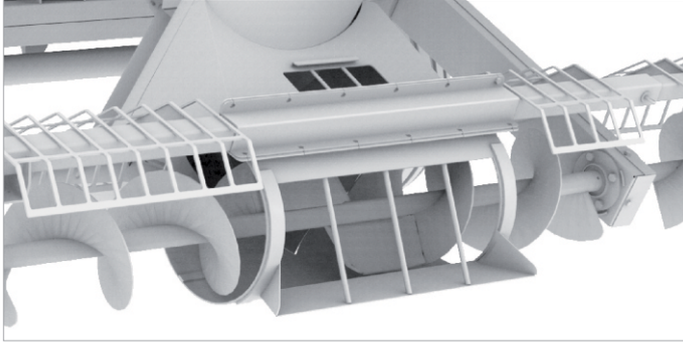
Tractor PTO delivers power through a direct action shaft for straightforward, trouble-free operation



All new mechanism connects and disconnects roll drive automatically, eliminating the difficulty of aligning & inserting lock pins manually

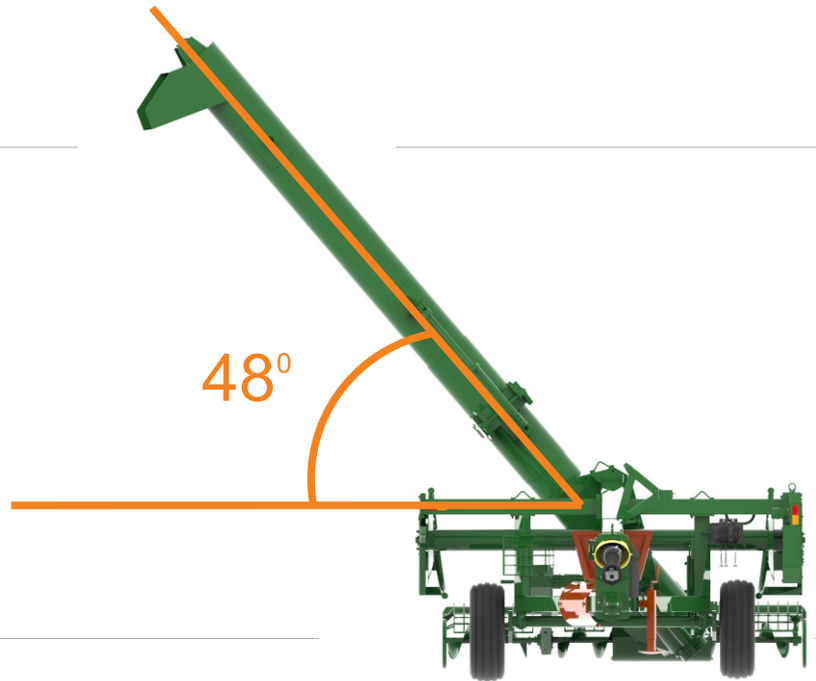


## Two reasons account for Richiger's E6910 work capacity



Richiger's patent pending tubular chamber and auger mounted vanes can handle more grain than regular cross auger setups, with a better volume to power ratio.

The discharge auger is set at an angle 10° lower than in previous models, contributing to overall efficiency.



### Technical Specs

Tractor	Minimum power requirement 60 HP
Drive	Mechanical and hydraulic. PTO speed: 540 rpm
Sweep augers	Configurable for both 9' and 10' bag sizes
Tires	11L-15/10 ply

