

ALL PRODUCTS



“How Work
Gets Done”



9016-HD High Dump Cart

The perfect side-kick to your harvester. Harvest any crop in wet field conditions without worry about soil compaction or getting a trailer stuck.

9016-HD

2 wheel heavy-duty cart with flotation tires 930 cu. ft. (26.3 cu. m) capacity 40,000 lbs (18,143 kg) dump capacity

9015

2 or 4 wheel wagon 655 cu. ft. (18.5 cu. m) capacity 24,000 lbs (10,886 kg) dump capacity



2100 Forage Box

2116- 16 ft. (4.9 m)

2118- 18 ft (5.5 m)

2120- 20 ft (6.1 m)

PTO or Hydraulic drive option

The affordable 2100 Series forage box offers a high-capacity option with a 100% in-cab hydraulic drive system that allows the operators to take full control of the box from the cab.

TOP-SPREAD Loader Mounted Spreader

664- 5 X 6 ft. (1.5 x 1.8 m) Round Bale or 4 X 4 X 6 ft. (1.2 x 1.2 x 1.4 m) Square Bale

864- 5 X 6 ft. (1.5 x 1.8 m.) Round or 4 X 4 X 8 ft. (1.2 x 1.2 x 1.4 m) Square Bale

Take full advantage of bale or mulch spreading from the seat of your skid loader. The TOP-SPREAD offers a quick way to get the work done in your livestock pen or out on the job site.



X Series Manure Spreaders

X500- holding up to 504 cu. ft. (14.3 cu. m) heaped

X700- holding up to 683 cu. ft. (19.3 cu. m) heaped

X900- holding up to 909 cu. ft. (25.7 cu. m) heaped

Spread "It" better than anyone else. Our vertical beater mounting system provides the most consistent spread pattern in the industry. Upgraded features like the guillotine style slop gate, heavy-duty chain boasting a limited-lifetime warranty, densilite flooring and flared sides add user peace of mind to a time-tested spreader.



Raven Metered Flow System

Take the guess work out of applying "It." The Raven system ensures accuracy within 4 pounds per acre. Avoid over applying on acres that are rich saving money or under applying on acres that need extra nutrients. Set your desired coverage and start driving.



Feed Mills

Grinder Mixer/ CATTLEMAXX

6105

The 105 bushel model in a hammer mill or roller mill allows you to customize your machine to meet your needs. Choosing mechanical or hydraulic lift and swing with or without an auger feeder gives you flexibility in your yard.

6140

The 140 bushel tank is our “just right” sized grinder mixer in a hammer mill or roller mill. It features four large inspection windows, a trough style auger feeder, and an air system for feed efficiency.

7165

This 165 tank bushel has the features to handle your toughest jobs. Choose between a hammer mill or roller mill. Producers asked for more efficient feeding, longer run times, and strong drive lines. These have all been bundled into one machine.

8215

This Grinder Mixer is exactly what the big time operators have been asking for. Due to the 215 bushel capacity tank, we can boast about having is the largest unit in the United States! Additionally, our 96 four-way reversible hammers allows for powerful grinding.



Portable

Do I need a Hammer mill or Roller mill?
This is a question you need to answer before deciding which model is for you. Roller mills provide more consistency while hammer mills offer smaller particle size options.

Portable Roller Mills

- 20 in. (50.8 cm) and 30 in. (76.2 cm) width options
- Flat and sharp groove roll options
- 5, 7, 10 and 12 groove per inch options



Portable Hammer Mills

- 26 in. (66 cm) width
- 96 4-way reversible hammers



Stationary

Stationary Hammer Mills

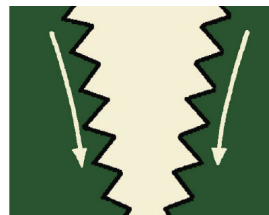
- 26in. (66 cm.) width
- 96 4-way reversible hammers

Stationary Roller Mills

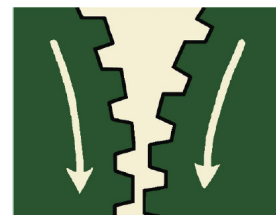
- 20 in. (50.8 cm.) and 30 in. (76.2 cm.) width options
- Flat and sharp groove roll options
- 5, 7, 10 and 12 groove per inch options

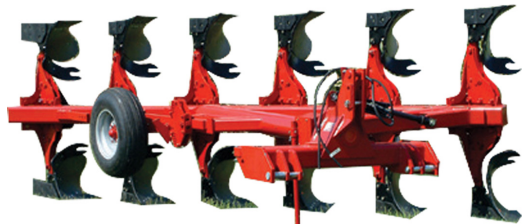


Sharp groove rolls



Flat groove rolls





Two Way Moldboard Plow

-166 On-Land (6 Bottom)

Plow up to 14 in. deep with this popular two way. Leveling is simple with quick-set leveling pins. Plowing depth is controlled by the 3-pt. hitch and gauge wheel. Top and bottom reinforcing plates, pivot cylinder anchor bars and the plow carrier frame all have special welding procedures

Land Plane

- V1200- 12 ft. (3.7 m)
- V1650- 16 ft. (4.8 m)
- V2400- 24 ft. (7.3 m)
- V3000- 30 ft. (9.1 m)



Land Planes are the only way to insure even distribution of rainfall or irrigation. Water pockets can be eliminated by utilizing the natural slope of the field. On rolling ground, land smoothing improves surface drainage thereby controlling erosion.

Land Grader

- LS1200S-12 ft. (3.7 m)
- LS1400S-14 ft. (4.3 m)
- LS1600S- 16 ft. (4.8 m)
- LS1200R- 12 ft. (3.7 m) Rear Steer
- LS1400R- 14 ft. (4.3 m) Rear Steer
- LS1600R- 16 ft. (4.8 m) Rear Steer



Using hydraulic cylinders operated from your tractor, you can position the blade up to 5 feet to the right or the left. This makes it easy for you to maneuver around tight areas along fence lines, buildings, trees and other obstacles you might encounter.

V-Ditcher

- VH4- 4 ft. (1.2 m)
- VD7- 7 ft. (2.1 m)



Designed to cut through most types of soil and ground cover, the Art's Way Ditcher creates a v-shaped ditch using hardened steel cutting edges. The cutting point and wings are replaceable for easy maintenance.

6812 Sugar Beet Harvester

- 8 Row 22 in. (55.8 cm) or
30 in. (76.2 cm) Spacing
- 12 Row 22 in. (55.8 cm) Spacing

Advanced design of Art's Way 6812D Sugar Beet Harvester boosts capacity and increases beet retention.

1222HS High Speed Defoliator

- 6 Row 30 in. (76.2 cm) Spacing
- 8 Row 22 in. (55.8 cm) Spacing
- 12 Row 22 in. (55.8 cm) Spacing

Achieve faster ground speeds with Art's Way High Speed Defoliator



Adaptive Leveling Technology

The new ALT system from Art's Way allows for adaptive digging across your field. Order the leveling axle or complete leveling system for efficient harvesting!



