Ag Equipment USA was established in October 2000 for the purpose of marketing and selling farm equipment and material handling products. The company’s objective is to be able to sell and promote the best quality product at the best price available.

Ag Equipment USA’s products include farm implements, small sprayers, self-propelled sprayers, small spreaders, pull and truck mount spread applicators, tenders, including GPS equipment, and wheel loaders. The company also sells parts for the brands we carry and offers technical support on our products with years of experience.

**Our Mission**

- To create a positive customer experience that exceeds customers’ expectations in value, quality and service, during and after the sale.
- To maintain a professional attitude, offer continual improvement with attentive customer interaction and provide superior customer service.
- To drive profitable sales that contribute to a financially stable TFC and viable employment opportunities for our employees.

**Fertilizer Equipment and Sprayer Sales:**
Paul Arnette, Trey Smith (Manager), Russell Poteete

**Material Handling and Service:**
William Jolly, Terry Tucker, and Eddie Paul

**Farm Equipment Sales and Parts:**
Brett Nanney, Keith Pirtle, Keith Apple, and David Etheridge

**Shop Mechanics:**
Kevin Slate, Matt Mitchell, Trey McQuary, Matthew Isley, and James Lokey

**Precision Ag and Outside Sales:**
Robert Gannaway and Trey Hodge

**Shipping and Receiving:**
Danny Lowe
4  Spreaders
7  Fertilizer Equipment
16  Sprayers and Tenders
17  Sprayer and Dry Equipment
18  Spreader Trucks
21  Tender and Spreader Trucks
22  Material Handling Equipment
23  Tarps
24  Seed Equipment
25  Fertilizer and Seed Equipment
26  Precision Agriculture
28  Spot Sprayers
30  3 Point Sprayers
31  Pull Type Sprayers
32  Sprayer and Parts
33  Nurse Trailers and Transfer Pumps
34  Liquid Tanks
36  Trailers
38  Rotary Cutters
41  Rotary Cutters and Grader Blades
42  MDS Attachments
43  Feeder Wagons and Manure Spreaders
44  Hay Equipment
46  3 Point Tillers and Rock Drill Auger
47  Post Hole Diggers
48  3 Point Equipment
50  AG Equipment Parts

<table>
<thead>
<tr>
<th>AG EQUIPMENT DIRECTORY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Trey Smith, Mgr. 615-793-8321</td>
<td><a href="mailto:tsmith@ourcoop.com">tsmith@ourcoop.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FERTILIZER EQUIPMENT AND SPRAYER SALES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paul Arnette 615-793-8503  <a href="mailto:parnette@ourcoop.com">parnette@ourcoop.com</a></td>
</tr>
<tr>
<td>Russell Poteete 615-793-8576 <a href="mailto:rpiteete@ourcoop.com">rpiteete@ourcoop.com</a></td>
</tr>
<tr>
<td>Trey Smith 615-793-8321  <a href="mailto:tsmith@ourcoop.com">tsmith@ourcoop.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FARM EQUIPMENT SALES AND PARTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brett Nanney 615-793-8540  <a href="mailto:bnanney@ourcoop.com">bnanney@ourcoop.com</a></td>
</tr>
<tr>
<td>David Etheridge 615-793-8514 <a href="mailto:detheridge@ourcoop.com">detheridge@ourcoop.com</a></td>
</tr>
<tr>
<td>Keith Apple 615-793-8443  <a href="mailto:kapple@ourcoop.com">kapple@ourcoop.com</a></td>
</tr>
<tr>
<td>Keith Pirtle 615-793-8452  <a href="mailto:kpirtle@ourcoop.com">kpirtle@ourcoop.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRECISION AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Gannaway 615-793-8523 <a href="mailto:rgannaway@ourcoop.com">rgannaway@ourcoop.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTSIDE SALES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trey Hodge 615-793-8491 <a href="mailto:thodge@ourcoop.com">thodge@ourcoop.com</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATERIAL HANDLING PARTS AND SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eddie Paul 615-793-8527  <a href="mailto:bpaul@ourcoop.com">bpaul@ourcoop.com</a></td>
</tr>
<tr>
<td>Terry Tucker 615-793-8583 <a href="mailto:ttucker@ourcoop.com">ttucker@ourcoop.com</a></td>
</tr>
<tr>
<td>William Jolly 615-793-8307  <a href="mailto:wjolly@ourcoop.com">wjolly@ourcoop.com</a></td>
</tr>
</tbody>
</table>
BBI Liberty Tandem Axle Pull Type Spreader
- 304 stainless steel hopper
- 20” stainless steel mesh chain
- Spreads fertilizer 60’ swath and lime 50’ swath
- PTO spinners or plug to tractor hydraulic spinners

70364  7 ton suspension
70354  9 ton suspension plug to tractor
70344  9 ton suspension PTO spinners

BBI Cricket Single Axle Pull Type Spreader
- 304 or 409 stainless steel hopper
- Mesh chain or bar chain
- Plug to tractor hydraulics or PTO self-contained hydraulics

70378  Magna Spread
70377  Plug to tractor

BBI Co-op Pull Type Spreader
- 409 stainless steel floor and hopper
- 20” stainless steel mesh chain
- Spreads fertilizer 50’ swath and lime 40’ swath
- 7,000 lb. Henshen torsion flex axles
- PTO spinners and hydraulic engage press wheel

70385
BBI Magna Spread Tandem Axle Pull Spreader
- PTO driven self-contained hydraulic system
- Spreads lime up to 2 tons per acre @ 14 mph at a 60’ swath
- Spreads fertilizer in 80’ swath
- Variable rate technology or straight rate control
- 14 and 20 ton walking beam axles

70794  16 ft.
70370  14 ft.
70362  10 ft.

BBI Magna Spread Truck Mount Lime Bed
- Spreads lime up to 2 tons per acre @ 14 mph
- 24” bar chain
- Overhead spinner motors are above for extended motor life
- Spreads lime with a 60’ swath
- Stainless steel floor and flow divider

70361  16 ft.
70365  14 ft.
70369  12 ft.

BBI Magna Spread Truck Mount Bed
- 304 stainless steel bed w/20” mesh chain
- Spreads lime up to 2 tons per acre @ 14 mph at a 60’ swath
- Spreads fertilizer in 80’ swath
- UHMW bearing back keeps bearings clean
- Magna Spread system delivers a wider, flatter, more consistent pattern
- Variable rate technology or straight rate control

70379  12 ft. bed

BBI Liberty Pull Type Lime Spreader
- Torsion flex or walking beam suspension
- PTO spinners or plug to tractor spinners
- Hydraulic engage ground drive bed chain
- 24” bar chain

70363  9 ton suspension
70841  10 ton walking beam suspension
BBI Endurance Pull Type Litter/Lime Spreader
- Extensive use of UHMW reduces corrosion issues and extends life of spreader
- PTO self-contained hydraulics
- 34” bar chain

70816  16 ft.
70815  18 ft.
70821  20 ft.

BBI Endurance Truck Mount Litter/Lime Bed
- Extensive use of UHMW reduces corrosion issues and extends life of spreader
- BBI binary manifold precision agriculture ready
- Heavy-duty two section pumps run cooler/ last longer
- 34” bar chain

70818  16 ft.
70817  18 ft.
70819  20 ft.

BBI Grasshopper Single Axle High Clearance Spreader
- 409 stainless steel hopper
- Hydraulic engage press wheel operates bed chain
- 18” stainless steel mesh chain spreads lime & fertilizer
- PTO self-contained hydraulic spinners
- 11.25x28 high clearance tires

70143
70189  Plug to tractor spinners/ 304 stainless hopper

BBI Magna Spread Single Axle High Clearance Spreader
- 304 stainless steel hopper
- Variable rate capable
- PTO self-contained hydraulic spinners

70360
Adams Ground Drive Fertilizer Spreader
304 stainless steel bolt-on hopper and gearbox, a tongue jack, safety chains, and tarp.

- 5 ton 70316
- 6 ton 70317
- 2 ton
- 4 ton

Adams PTO Driven Fertilizer Spreader
304 stainless steel PTO spinners, tongue jack, safety chains and tarp.

- 2 ton 70584
- 4 ton
- 5 ton 70327
- 6 ton 70330
- 8 ton

Adams Truck Mounted Auger Tender
304 or 409 stainless steel rear discharge tender with hydraulic drive, a hydraulic cylinder on the auger, slide gate clean out, and roll tarp.

- 265T 2 compartment
- 350T 2 compartment
- 530T 2 compartment
- 600T 4 compartment
Adams Lime Belt Conveyor
The Adams lime belt conveyor is a self-contained unit with a 27 horsepower Kohler engine over a hydraulic drive. It also has a 24” PVC belt, 4” metal rollers, and heavy gauge mild steel construction, powder coat paint. Along with a 8’5” flat section, a 30’10” incline section, and a 12’6” dump height.

Adams Rotary Blend System
The blend system is a 304 stainless steel rotary mixer drum with an electric motor and stainless steel deflector. It has a powder coated mild steel frame along with a stainless steel weigh hopper, a mild steel screen, and a painted mild steel frame. The blend system has 18” or 24” weigh hopper conveyor.

5 ton
8 ton
10 ton

Adams Portable Conveyor
The portable conveyor has a 18” or 24” belt width with lengths of 24’ to 66’. The conveyor has 304 stainless steel, 3 roller trough rollers on 4 ft. spacing, a stainless cable lift, and a winch.

Adams Vertical Blend System
Has Cardinal digital readout, and a heavy-duty rack and a pinion gate. It has stainless steel leg supports, a stainless steel top, electric motor, and a Cardinal scale system.

5 ton
6 ton
8 ton
10 ton
13 ton
Adams L-96 Coulter Knife Applicator
The Adams L-96 front mount hydraulic double fold tool bar applicator has a 710 gallon tank. It also has a press wheel drive, Yetter 20” coulter knife assemblies, and a NGP 7055 John Blue pump.

Adams Nurse Trailer
The Adams Nurse trailer has a Briggs & Stratton or Honda engine, 2” plumbing, and a 25’ service hose. Options include: inductor tank, chemical rack, bulk platform, and brakes and lights.

- 1025 gal. nurse trailer
- 1625 gal. nurse trailer
- 2000 gal. water wagon

Adams 870 cu. ft. Rear Discharge Trailer Tender
This 304 stainless steel body has two compartments. It has a 21 ft. mild steel auger in a 10” stainless steel pipe. It also has hydraulic hopper feed doors, hydraulic bottom dump doors, a 40 hp Deutz air-cooled engine with an electric start, and roll over top.
5/6 Ton Ground Drive Fertilizer Spreader
The spreader has 14 gauge 304 stainless steel hopper construction and a 2" x 6" tube frame. It has a bolt-on box to frame, which allows for easy removal. It also has a heavy-duty hitch and jack, tandem Henschen axles with hi-speed implement rib tires, and all metal press wheel with manual engagement.

Doyle 5-ton Mid Clearance Ground Wheel Fertilizer Spreader
The fertilizer spreader has 14 gauge 304 stainless steel hopper construction and a 2" x 6" tube frame with a 4" x 6" tube tongue. Key features include a bolt-on box to frame which allows for easy removal, a heavy-duty adjustable hitch, and a 12,000 lb. jack. A single high clearance spindles with 8 bolt hubs and 11.25-24 SL implement rib tires that can be turned around for 30" or 38" rows is also included. The spreader has a 8" mesh conveyor chain.

5/6 Ton PTO Drive /Hydraulic Fertilizer Spreader
The spreader has 14 gauge stainless steel hopper construction and a 2" x 6" tube frame. It has a bolt-on box to frame, which allows for easy removal. It also has a heavy-duty hitch and jack, tandem Henschen axles with hi-speed implement rib tires, and a 8" mesh conveyor chain with a metal press wheel. The spreader features self-contained hydraulics and a PTO-driven hydraulic pump.
**Vertical Blender**

The vertical blender comes in either a 6, 8, or 10 ton capacity drum. It has 3,500 lb. per minute intake and a 3TPM discharge and is complete with a 12 gauge 304 stainless steel hopper construction and 7 gauge 304 stainless steel support structure and enclosed legs. The blender has a 40 in. - 22 in. tapered vertical auger with a heavy duty screen. Mild steel is used for the tubular frame.

**Rotary Blender**

The Rotary Blender comes in 5, 6, 8 or 10 ton capacity. It has a 12 gauge 304 stainless or 10 gauge mild steel drum with a stainless steel boiler head, 4" x 4 square tubing frame on 5, 6, and 8 ton blender and 4"x 6 square tubing frame on 10 ton blender. All seams and flights are continuous welded on both sides with all mild sheet metal shot blasted and powder coated.

**Portable Conveyors**

Conveyors come in either 18" or 24" wide PVC crescent top belt, 10 gauge 304 stainless steel construction with tri rollers and a stainless steel base. Stainless steel weather covers, stainless discharge head hood, and inlet hopper are included as well. It also has a heavy-duty square tube undercarriage with worm gear winch and tires.
10 Ton & 16 Ton Rear Discharge Tender
The rear discharge tender includes 304 stainless steel construction with a stainless steel auger tube, auger flighting, and stainless steel gates and slides. Also included are mild steel square tubing main frame and fenders with two compartment design, 20 ft. rear auger with 13'8” discharge height, a mounted roll tarp with stainless end caps, hydraulic pump, hose and fittings, tail lights and DOT lights.

16 Ton Side Discharge Tender
The 16-ton side discharge tender has four compartments and gates and slides made of 304 stainless steel. Mild steel square tubing main frame and feeders are included with a 19 ft. side auger with 14’ discharge height, a mounted roll tarp with stainless end caps. The tender includes a hydraulic pump, hose and fittings, tail lights and DOT lights.

24 Ton Side Discharge Tender
The 24 Ton Side Discharge Tender has three 8 ton compartments and manual slide gates made of 304 stainless steel. Included with the tender are: 10” x 12 ga. 304 stainless steel auger tube and auger with SS flighting. The hoppers have a 40 degree side slope with a mounted roll tarp and stainless end caps. The tender includes hydraulic raise and lower discharge auger with a 16’ discharge height and Kubota 66 hp 4 cylinder water cooled diesel engine.
**Ranco Series II Declining Weigh Blend System**

The Ranco Series II Declining Weigh blend system was originally for customers wanting to replace their volumetric blenders. Since then, the Series II system has also become a key concept for those looking for a smaller, more cost-effective declining weigh blender. Hoppers measure 5'6" front to back with three choices in hopper widths; 5'6", 7' and 8', and the ability to add micros and impregnation either volumetrically or DW. This system is constructed of 304 stainless steel hoppers, side boards, meter units, dust shields, base pads, and load cells. The hopper frame is constructed of a painted 4" H-beam and choice of stainless or mild steel square tubing support legs. Blend speeds range from 5 TPH to 300 TPH based on bin configuration.

**Ranco Series I Declining Weigh Blend System**

The Ranco Series I Declining Weigh blend system was the first in North America in 2001. These systems are constructed of all 304 stainless steel. Hoppers are 7’ from front to back with four standard widths to choose from: 7’, 8’, 10’ and 12’. Custom sizes are also available. Meter units range from the single 10” meter unit to a high capacity drag chain meter unit. Blending speeds range 5 TPH to 350 TPH+ and can be equipped with micronutrient hoppers and impregnation systems.
Loss-In-Weight Blend System

The Sackett Loss-In-Weight Blend System is a revolutionary development in continuous blend systems with blending capabilities exceeding 250 TPH. What separates Sackett’s Loss-In-Weight from the others is its utilization of a proven, dependable mechanical design along with advanced automation to give the customer unprecedented speed, flexibility, dependability and accuracy.

The Sackett Loss-In-Weight features stainless steel hopper construction with extra width and holding capacities. Each hopper rests on stainless steel load cells and are supported by structural steel framing. Dosing of each material is done via a stainless mesh chain conveyor, providing a very large feed opening to minimize flow issues.

Bulk-Toter Conveyors

Specially designed to transfer free-flowing bulk materials, Bulk-Toters provide safe, dust-tight, spill-proof all weather conveying. Their ability to incline at steep angles makes it possible for Bulk-Toters to replace a traditional two piece receiving system – conveyor feeding a bucket elevator – with just the one Bulk-Toter. All Bulk-Toters are custom built to meet your needs with capacities ranging from under 40 to over 700 TPH.

TriTon Blenders

The TriTon blend system weighs and mixes in the same vessel, for the best in efficiency and simplicity. Sackett is continuously improving technology for bulk blending. With today’s agriculture, it is often necessary to incorporate micronutrients, coatings and other additives into a blend. Sackett realizes that equipment and process technologies must grow with agricultural technology. This mission is foremost in the equipment systems we offer.
4560 Wrangler Loader
- 82 hp Deutz diesel engine
- Hydrostatic drive
- Full time 4WD
- 31 x 15.5 x 15 8 ply R1 tires
- 2,420 lbs. load capacity w/bucket

Willmar S200 Fertilizer Spreader
- 2 ton capacity
- Single axle
- Dual spinners
- 40 ft. spread pattern
- 11L-15 tires
- 409 stainless steel hopper, skid and gate
- 7” 304 stainless steel conveyor chain
- 540 RPM PTO

Willmar S500 Fertilizer Spreader
- 4 ton capacity
- 11L-15 tires
- 409 stainless steel hopper, skid and gate
- 7” 304 stainless steel conveyor chain
- 540 rpm PTO
- 40 ft. spread pattern
- Dual spinners
- Dual axles

Willmar S600 Fertilizer Spreader
- 5 ton capacity
- Dual axles
- 16.5 x 16.1 tires
- 409 stainless steel hopper, skid and gate
- 7” 409 stainless steel conveyor chain
- 540 rpm PTO
- Dual spinners
- 40 ft. spread pattern
4000 Series SpraCoupe
- Perkins 125 hp diesel engine
- Allison automatic transmission
- Booms available in 60 ft., 80 ft. or 60/80 ft.
- Raven 460 Spray Controller
- 400 gallon tank

7000 Series SpraCoupe
- Perkins 174 hp diesel engine
- Caterpillar power shift transmission
- 725 gallon tank
- Raven 5000 spray controller
- 60/80 or 60/90 booms

Willmar Rear Discharge Tender Bodies
- 10 ton and 16 ton capacities
- 2 compartment
- 12 ga. 409 stainless steel hopper
- 19 ft. rear auger
- 10” diameter auger

Willmar Side Shooter Tender Bodies
- 16 ton and 24 ton capacities
- 16 ton has 4 compartments
- 24 ton has 6 compartments
- 17 ft. long auger and 10-in. diameter
- Auger available in 20 ft. for 24 ton
- 14 ga. 409 stainless steel hopper
John Deere custom application units available in sprayer or dry application with any size to fit your needs.
Late Model Trucks

We keep a good supply of late model trucks in stock. If you are looking for a cab and chassis to mount your bed on or if you want us to build your spreader truck, we have a good selection. Our trucks have not been in fertilizer. They are late model Internationals with Cummins or Cat engines. They have been detailed and are ready to go to work.

2005 International 7600 Truck Package

- 12k front, 21k rear spring suspension
- Cummins 305 hp
- 10 speed Fuller transmission
- BBI 12ft 304 stainless bed 18" mesh chain
- Capable of spreading lime and fertilizer
- Raven Viper Pro with guidance, rate control, swath control and variable rate.
2005 Freightliner M2-112 Truck Package
• 14k front, 40k rear spring suspension
• Double frame
• C-11 Cat 305 hp
• 10 speed Fuller transmission
• BBI 16 ft lime bed w/24" bar chain
• Centerline 250 guidance and rate control

2010 John Deere 4930 Truck Package
• 800 hrs, 335 hp
• Greenstar electronics
• New Leader bed 2 bin
• 24" belt over bar
• 8 to 10 ton capacity
2007 International 4400 Truck Package
- DT466 – 300hp
- 10 speed Fuller transmission
- Refurbished 12-ft. Newton Crouch bed
- TeeJet guidance and rate control

2000 Freightliner FL-80 Truck Package
- 270,000 miles
- 12k front, 22,700 rear spring suspension
- 3126 CAT 224hp
- 9 speed Fuller transmission
- New BBI 16’ litter/lime bed
2005 International 8600 Truck Package
- 12k front 40k rear air ride suspension
- Cummins 385hp
- 10 speed Fuller transmission
- Doyle 16 ton rear discharge tender bed

1999 International 9400 Truck Package
- 3406E CAT 455hp
- 13 speed Fuller transmission
- Ledwell 24’ feed body
- 5 bins
- 1,115 cu. ft. capacity
- 28’ auger
- Full function in cab control
Volvo L20B Compact Wheel Loader 54 hp
Some business is a question of space. This is why Volvo offers the L20B compact wheel loader, both extremely compact in dimensions, robust and equipped. Drive train hydrostatic transmission, full power shift under load.

Volvo L40B Wheel Loader 86 hp
The Volvo B Series compact wheel loader is designed for maximum comfort, convenience, versatility and reliability. EPA compliant engine coupled to a highly efficient driveline provides efficient power for transporting heavy loads.

Toyota Industrial Equipment 8FGU25
A host of innovations make the 8-Series pneumatic tire truck one of the most durable—and ergonomically engineered—lift trucks ever. Toyota’s exclusive System of Active Stability™ (SAS) electronically monitors and controls the truck’s operations to help reduce the risk of tipovers. And operators will appreciate the extra legroom and improved visibility.

Features:
- 5,000 Pound Capacity
- LP Fuel
- 3 Stage Mast
- Side Shift
- 48" Forks
- Pneumatic Tires (Solid)
- Automatic Transmission
- Hydrostatic Power Steering
- Strobe Light
- Back up Alarm
- Fire Extinguisher
- Rear View Mirrors

*More Models and Options Available*
Grain Carts and Wagons
Some key features include aluminum latch plates, recessed tarp stops, galvanized steel bows and brackets, fabric end caps, a pinless retainer with a 7” standoff, 1” ridge straps (over 8’6” carts get two), a stretch cord return, a long straight crank arm, and a 18-oz. vinyl tarp.

Grain Trailer
Some key features include aluminum end caps, standard steel bows and brackets, 1” or 2” ridge strap with ratchet, standard tarp stops, standard crank arm, pinless retainer with 7” standoff, stretch cord return, and a 18-oz. vinyl tarp.

End Dump
Some key features of the end dump include aluminum latch plate, front fabric cap/flap, easy off tarp stops, Shur-Flex crank arm front roll return, standard retainers, and 22-oz. vinyl tarp.

Farm Bodies
Some key features include, aluminum latch plates, aluminum end plates, galvanized steel bows and brackets, fabric end caps, a pinless retainer with 7” standoff, 1” ridge strap (over 8’6” carts get two), stretch cord return, long straight crank arm, and an 18-oz. vinyl tarp.

Tenders and Spreaders
Some key features include aluminum end caps, galvanized steel bows and brackets, fabric end caps, a pinless retainer with 7” standoff, 1” ridge strap (over 8’6” carts get two), stretch cord return, long straight crank arm, and an 18-oz. vinyl tarp.
BeltVeyor Tubular Conveyor
This tubular conveyor has two sizes of tube diameter. The belt size is 12” inches in a 10” diameter tube is stocked in standard lengths from 20’ to 85’ in 5’ increments. It includes an optional hydraulic lift with a manual or electric winch on each size. Stationary units can be designed from pre-engineered modular components for longer application. It moves up to 5,000 bu. per hour. The 14” diameter tube delivers up to 9,000 bushels of grain per hour. It’s available in lengths from 30’ to 85’ in 5’ increments.

Seed Tender
The Bushel seed tender can move bulk material from storage to field with convenience of a gas, 12 volt electric or hydraulic driven belt conveyor. Twin compartments provide the flexibility of carrying two different materials at the same time without contamination. The 180 degree pivot gives a wider range of equipment that can be tended. It is constructed of 12 gauge galvanized steel with 160, 240, or 330 bushel capacity.

Total Plant System Drill
Crust Buster/ Speed King announces their new Total Plant System Drill, can drill a variety of seeds and maintain a constant depth control with the versatility of a three point. Equipped with a planter-style cast opener and Crust Buster’s exclusive and versatile Wobble Slot single seed placement volumetric meter for the ability to plant many different kinds of seeds into either no-till or conventional seed beds.
KBH 25 Ton Hopper Bottom-Tender Trailer
- 30 foot trailer for safe, light, and easy maneuverability
- 304 stainless steel – epoxy primer on all mild steel
- Deutz air-cooled engine
- Electric start
- Variable height discharge auger 10’4” to 13’9”
- Hydraulic hopper doors
- Stainless steel fenders
- Vinyl tarp with v-cable ratchet tie down

KBH ST350 Seed Tender
- 350 cubic feet for 240 bushel capacity
- Two compartment
- Sight windows and roll tarp
- Rubber torsion axles (20,000 lbs., capacity)
- Honda 5.5 hp engine
- Wireless remote operation
- 8” belt in 6” tube
- 180 degree pivoting conveyor
Envizio Pro II

Ready to take a giant step forward in farming? Raven’s Envizio Pro multi-function field computers enable you to control, simplify and improve virtually every phase of your operation.

Key Features:
- Multi-product control with VRA
- Brilliant color, non-glare 6.5” touch screen display
- All season capability for planting, spraying, spreading, harvest and tillage
- Simple and advanced mapping, data and application reports
- Built-in, dual frequency DGPS receiver fully scalable to OmniStar, RTK and GLONASS
- Multiple language support
- USB and Ethernet ports
- Raven console interface
- Slingshot ready

Utilize Envizio Pro II to its full potential with these enhancements:
- SmarTrax/SmarTrax RTK
- AutoBoom
- AccuBoom
- Sidekick Pro
- Application Controls
- AccuFlow/AccuFlow HP
- OmniRow
- OmniSeed
- SmartPro
- SmartYield
- SlingShot

Viper Pro

This is the essence of precision simplified. The easy-to-use Viper Pro wireless ready field computer is a trusted source for the industry’s leading equipment manufacturers. Viper Pro is equipped to handle more than five different product applications at the same time, each with its own variable application rate, and handles liquid and granular product equally well.

Key Features:
- Large 10.4” color touch-screen display
- Application reporting, including real-time data mapping and record keeping
- Industry standard file formats
- Compatible with standard DGPS receivers and NMEA string formats
- Compatible with GreenSeeker optical sensing and application
- Optional WatchDog weather station
- USB and Ethernet ports

Utilize Viper Pro to its full potential with these enhancements:
- SmarTrax and SmarTrax RTK
- SmartSteer
- AutoBoom
- AccuBoom
- SideKick Pro
- Application Controls
- AccuFlow/AccuFlow HP
- OmniSeed
- Phoenix DGPS Receiver
- SmartPro
- SlingShot

Cruizer II

Cruizer II lets you add all the benefits of an easy-to-use precision guidance system and more to your operation, without pushing your budget off course because we removed two of the biggest obstacles – complexity and high cost. Cruizer II & Cruizer II RTK also make it simple for you to grow with more power and capability when you’re ready for auto-steering and automatic on-off planter and boom section controls.

Key Features:
- Color touch-screen display with 20+ languages
- Weather resistant versions for use in open cabs
- Greater accuracy and efficiency in a variety of operations from tillage and seeding to spraying and harvesting
- Cost-efficient RTK at its best with Cruizer II RTK
- Add automatic section shut-off for planters and sprayers, auto steer, assisted steering and yield monitoring
- Bird’s-eye view and downfield 3D perspective for checking coverage and keeping you on line
- Load/save A-B lines and jobs
- Field markers
- Record field boundaries
- SHP (shapfile) files, KML and bitmap files for enhanced record keeping
- Compatible with Slingshot’s RTK correction signal

70455 With patch antenna
70456 With Helix antenna
Matrix Pro 840G

Teejet Matrix Pro 840G can create, save and recall boundaries and AB lines to create permanent no spray zones. Matrix Pro 840G features two-way data transfer and internal WAAS/EGNOS receiver. Upgrade compatibility to CORS RTK and Omnistar XP/HP. Video input for up to 8 cameras with optional RealView hardware. Matrix Pro 840G has an 8.4-inch touch screen which is 200% increased view area.

90-02627

Matrix Pro 570G

Teejet Matrix Pro 570G can create, save and recall boundaries and AB lines to create permanent no spray zones. Matrix Pro 570G features two-way data transfer and internal WAAS/EGNOS receiver. Upgrade compatibility to CORS RTK and Omnistar XP/HP. Video input for up to 8 cameras with optional RealView hardware. Matrix Pro 570G console features a 5.7 inch touch screen

90-02602 with patch antenna
90-02603 With Helix antenna

Faster Payback Than Other Guidance Systems

Guidance products pay for themselves by reducing skips and overlaps- saving you money on fuel, seed and crop protection products. Matrix Pro is no exception. But with Matrix Pro, you get a system that does more:

- The video display can help relieve stress and fatigue by providing more information at row ends and about hard-to see implement operations.
- Two-way data transfer allows uploading and downloading of job data, boundaries, no spray zones, AB lines and more.
- Matrix Pro is automatic boom section control (ABSC) and auto-steer ready. Enabling these capabilities is fast and easy. Add one or both – the cost to upgrade is very reasonable.
- Matrix Pro costs less than other guidance systems that offer fewer features. Factor in the economical ABSC and auto-steer upgrades and Matrix Pro becomes and outstanding value that will pay for itself in no time.
### SPOT SPRAYERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>15 gal. Co-op Spot Sprayer</strong></td>
<td>• 15 Gallon Tank</td>
<td>- Economy handgun w/8’ hose&lt;br&gt;- 10’ wiring harness&lt;br&gt;- 1 gpm hi flow 12v pump</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73950</td>
</tr>
<tr>
<td><strong>15 gal. Thrifty Spot Sprayer</strong></td>
<td>• 15 Gallon Tank</td>
<td>- 1.8 GPM Shurflo 12v pump&lt;br&gt;- 15’ wiring harness&lt;br&gt;- Economy handgun w/10’ Hose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73719</td>
</tr>
<tr>
<td><strong>15 gal. Thrifty Plus Spot Sprayer</strong></td>
<td>• 15 Gallon Tank</td>
<td>- 1.8 GPM Shurflo 12v Pump&lt;br&gt;- 15’ wiring Harness&lt;br&gt;- Valley handgun w/10’ Hose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73735</td>
</tr>
<tr>
<td><strong>15 gal. Deluxe Spot Sprayer</strong></td>
<td>• 15 Gallon Tank</td>
<td>- 2.1 GPM Shurflo pump 12v w/toggle switch&lt;br&gt;- 43L handgun&lt;br&gt;- Inline strainer w/pressure gauge&lt;br&gt;- Agitation (by-pass)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73736</td>
</tr>
<tr>
<td><strong>25 gal. Co-op Spot Sprayer</strong></td>
<td>• 25 Gallon Tank</td>
<td>- 1 GPM HiFlo 12v pump&lt;br&gt;- Economy handgun w/10’ hose&lt;br&gt;- 10’ wiring harness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73951</td>
</tr>
<tr>
<td><strong>25 gal. Thrifty Spot Sprayer</strong></td>
<td>• 25 Gallon Tank</td>
<td>- 1.8 GPM Shurflo 12v pump&lt;br&gt;- 15’ wiring harness&lt;br&gt;- Economy handgun w/10’ Hose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73701</td>
</tr>
<tr>
<td><strong>25 gal. Thrifty Plus Spot Sprayer</strong></td>
<td>• 25 Gallon Tank</td>
<td>- 1.8 GPM Shurflo 12v Pump&lt;br&gt;- 15’ wiring Harness&lt;br&gt;- Valley handgun w/10’ Hose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73737</td>
</tr>
<tr>
<td><strong>25 gal. Deluxe Spot Sprayer</strong></td>
<td>• 25 Gallon Tank</td>
<td>- 2.1 GPM Shurflo pump 12v w/toggle switch&lt;br&gt;- 43L handgun&lt;br&gt;- Inline deluxe strainer&lt;br&gt;- Agitation (by-pass)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73716</td>
</tr>
</tbody>
</table>

**Workhorse 15 gal. Trailer Sprayer**  
- 15 Gallon Tank  
- 2.0 GPM Delavan 12V Pump  
- 2 Nozzle Boom w/80” Coverage  
- Valley handgun w/15’ Hose  
- Breakaway Boom  
- 4.10/3.50 x 6 Pneumatic Tires  
- 8’ wiring harness w/clips  
- 4.10/3.50 x 6 Pneumatic Tires  
- 8’ wiring harness w/clips

**Workhorse 25 gal. Trailer Sprayer**  
- 25 Gallon Tank  
- 2.0 GPM Delavan 12V Pump  
- 2 Nozzle Boom w/80” Coverage  
- Valley handgun w/15’ Hose  
- Breakaway Boom  
- 4.10/3.50 x 6 Pneumatic Tires  
- 8’ wiring harness w/clips  
- 4.10/3.50 x 6 Pneumatic Tires  
- 8’ wiring harness w/clips
Workhorse ATV Boomless Sprayer
- 25 gallon tank
- 4.0 gpm Delavan 12V pump
- 2 nozzle boomless tips
- 24’ total coverage
1075081

Poly Pistol Grip
- Brass wand
- Adjustable brass tip
73740

43L Aluminum Handgun
- Short barrel
- Sprays 30-40 ft.
77702

ShurFlo 12V Pump
- 3 gpm
- ½” ports
- 45 psi
73698

3 Nozzle Boom
- 20” nozzle spacing
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72972

5 Nozzle Boom
- 20” nozzle spacing 83” wide
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72973

Economy Handgun
- Model 50800
- Adjustable tip
71517

43L Aluminum Handgun
- Long barrel
- Sprays 30-40 ft.
77703

ShurFlo 12V Pump
- 1.8 gpm
- No switch
- ¾” ports
- 60 psi
73718

ShurFlo 12V Pump
- 2.1 gpm
- ¾” ports
- On/off switch
- 100 psi
73739

ShurFlo 12V Pump
- 1.8 gpm
- On/off switch
- ¾” ports
- 60 psi
73741

Spot Sprayers
Workhorse atv Boomless Sprayer
- 25 gallon tank
- 4.0 gpm Delavan 12V pump
- 2 nozzle boomless tips
- 24’ total coverage
1075081

3 Nozzle Boom
- 20” nozzle spacing
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72972

5 Nozzle Boom
- 20” nozzle spacing 83” wide
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72973

Economy Handgun
- Model 50800
- Adjustable tip
71517

Poly Pistol Grip
- Brass wand
- Adjustable brass tip
73740

43L Aluminum Handgun
- Short barrel
- Sprays 30-40 ft.
77702

ShurFlo 12V Pump
- 3 gpm
- ½” ports
- 45 psi
73698

ShurFlo 12V Pump
- 1.8 gpm
- No switch
- ¾” ports
- 60 psi
73718

ShurFlo 12V Pump
- 2.1 gpm
- ¾” ports
- On/off switch
- 100 psi
73739

ShurFlo 12V Pump
- 1.8 gpm
- On/off switch
- ¾” ports
- 60 psi
73741

Spot Sprayers
Workhorse atv Boomless Sprayer
- 25 gallon tank
- 4.0 gpm Delavan 12V pump
- 2 nozzle boomless tips
- 24’ total coverage
1075081

3 Nozzle Boom
- 20” nozzle spacing
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72972

5 Nozzle Boom
- 20” nozzle spacing 83” wide
- 8003 all nylon tip
- Includes hanging brackets, u-bolts, and cutoff valve
72973

Economy Handgun
- Model 50800
- Adjustable tip
71517

Poly Pistol Grip
- Brass wand
- Adjustable brass tip
73740

43L Aluminum Handgun
- Short barrel
- Sprays 30-40 ft.
77702

ShurFlo 12V Pump
- 3 gpm
- ½” ports
- 45 psi
73698

ShurFlo 12V Pump
- 1.8 gpm
- No switch
- ¾” ports
- 60 psi
73718

ShurFlo 12V Pump
- 2.1 gpm
- ¾” ports
- On/off switch
- 100 psi
73739

ShurFlo 12V Pump
- 1.8 gpm
- On/off switch
- ¾” ports
- 60 psi
73741
3 pt. Hitch Sprayer
- 55 gallons
- 6 roller pump
- #10 Hamilton nozzle
- 43L handgun
73699

3 pt. Hitch Sprayer
- 55 gallons
- 6 roller pump
- #10 Hamilton nozzle
- 43L handgun
73707

3 pt. Hitch Sprayer
- 110 gallons
- 8 roller pump
- #20 Hamilton nozzle
- 43L handgun
73711

3 pt. Hitch Sprayer
- 55 gallons
- 6 roller pump
- #20 Hamilton nozzle
- 43L handgun
71518

3 pt. Hitch Sprayer
- 200 gallons
- 8 roller pump
- #20 Hamilton nozzle
- 43L handgun
73703

3 pt. Hitch Sprayer
- 110 gallons
- 8 roller pump
- #20 Hamilton nozzle
- 43L handgun
73709

3 pt. Hitch Sprayer
- 200 gallons
- 8 roller pump
- #20 Hamilton nozzle
- 43L handgun
73702
Pull Type Trailer Sprayer
- 300 gallons
- 8 roller pump
- #20 Hamilton nozzle
73692

Pull Type Trailer Sprayer
- 300 gallons
- 8 roller pump
- High clearance
- 35’ booms
- Adjustable axle width
718734

Pull Type Trailer Sprayer
- 500 gallons
- 8 roller pump
- #20 Hamilton nozzle
73694

Pull Type Trailer Sprayer
- 300 gallons
- 8 roller pump
- #20 Hamilton nozzle
73808
SPRAYERS AND PARTS

Pull Type Trailer Sprayer
- 500 gallons
- 8 roller pump
- High clearance trailer
- 35’ booms
- Adjustable axle width
743798

Schaben Pull Type Trailer Sprayer
- 1,000 gallons
- Hydraulic pump
- 60 ft. booms on 20” spacing
- 15 gallon inductor tank
- 60 gallon flush tank
393001

Hypro 6 Roller Cast Iron Pump
- ¾” ports
- Max 21.8 gpm
- Max 300 psi
75396

Hypro 8 Roller NI Resist Pump
- ¾” ports
- Max 22.5 gpm
- Max 300 psi
75410

Hypro 7 Roller Cast Iron Pump
- ¾” ports
- Max 22.1 gpm
- Max 200 psi
75417

Hypro 8 Roller Pump
- ¾” ports
- Max 22.5 gpm
- Max 300 psi
791292

Hypro 6 Roller Pump Repair Kit
75397

Hypro 7 and 8 Roller Pump Repair Kit
75399

#10 Hamilton Nozzle
77589

#20 Hamilton Nozzle
775899
**Ag Spray Nurse Wagon**
- 1,635 gallon
- 2" Banjo pump
- 35 Gallon inductor tank
775620

**Pacer Transfer Pump**
- 3.5 hp Briggs/Stratton engine
- 2" poly pump
- Chemical rack
- 180 gpm
- Self priming
75460

**Ag Spray Nurse Wagon**
- 1,025 gallon
- 2" Poly Banjo transfer pump
- 5.5 hp Honda motor
- Tandem axles
- 11L-15 Tires
721417

**Pacer Transfer Pump**
- 5.5 hp Briggs/Stratton engine
- 2" poly pump
75461

**Foam Marker Concentrate**
Concentrate mixes 100:1
718947

**Pacer Transfer Pump Hose kit**
75453

**Spray Pattern Indicator**
- Spray pattern indicator
- Temporary colorant
731154

**John Blue Foam Marker**
- 15 gallon tank
- Enough to do 60’ boom
72952

---

**CAUTION:**

Always wear protective gloves and eyewear when handling chemicals. Keep out of reach of children.
## Norwesco Vertical Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Diameter</th>
<th>Overall Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>78005</td>
<td>65</td>
<td>23&quot;</td>
<td>43&quot;</td>
</tr>
<tr>
<td>77997</td>
<td>110</td>
<td>23&quot;</td>
<td>63&quot;</td>
</tr>
<tr>
<td>77996</td>
<td>200</td>
<td>30&quot;</td>
<td>72&quot;</td>
</tr>
<tr>
<td>77962</td>
<td>550</td>
<td>67&quot;</td>
<td>44&quot;</td>
</tr>
<tr>
<td>78017</td>
<td>1,100</td>
<td>87&quot;</td>
<td>53&quot;</td>
</tr>
<tr>
<td>77960</td>
<td>1,550</td>
<td>87&quot;</td>
<td>67&quot;</td>
</tr>
</tbody>
</table>

## Norwesco Horizontal Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Diameter</th>
<th>Length</th>
<th>Overall Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>77999</td>
<td>55</td>
<td>23&quot;</td>
<td>34&quot;</td>
<td>27&quot;</td>
</tr>
<tr>
<td>78000</td>
<td>110</td>
<td>30&quot;</td>
<td>41&quot;</td>
<td>34&quot;</td>
</tr>
<tr>
<td>78001</td>
<td>150</td>
<td>30&quot;</td>
<td>56&quot;</td>
<td>56&quot;</td>
</tr>
<tr>
<td>78002</td>
<td>200</td>
<td>32&quot;</td>
<td>62&quot;</td>
<td>42&quot;</td>
</tr>
<tr>
<td>78003</td>
<td>300</td>
<td>38&quot;</td>
<td>68&quot;</td>
<td>41&quot;</td>
</tr>
<tr>
<td>78007</td>
<td>500</td>
<td>48&quot;</td>
<td>75&quot;</td>
<td>51&quot;</td>
</tr>
</tbody>
</table>

## Norwesco Leg Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Diameter</th>
<th>Overall Height</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>77957</td>
<td>35</td>
<td>20&quot;</td>
<td>23&quot;</td>
<td>29&quot;</td>
</tr>
<tr>
<td>77950</td>
<td>65</td>
<td>23&quot;</td>
<td>26&quot;</td>
<td>43&quot;</td>
</tr>
<tr>
<td>718957</td>
<td>125</td>
<td>32&quot;</td>
<td>35&quot;</td>
<td>41&quot;</td>
</tr>
<tr>
<td>77961</td>
<td>225</td>
<td>38&quot;</td>
<td>41&quot;</td>
<td>49&quot;</td>
</tr>
<tr>
<td>77955</td>
<td>325</td>
<td>38&quot;</td>
<td>43&quot;</td>
<td>68&quot;</td>
</tr>
<tr>
<td>77956</td>
<td>525</td>
<td>49&quot;</td>
<td>54&quot;</td>
<td>71&quot;</td>
</tr>
<tr>
<td>78009</td>
<td>1,025</td>
<td>49&quot;</td>
<td>54&quot;</td>
<td>139&quot;</td>
</tr>
</tbody>
</table>

## Norwesco Elliptical Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Diameter</th>
<th>Overall Height</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>78006</td>
<td>200</td>
<td>40&quot;</td>
<td>26&quot;</td>
<td>66&quot;</td>
</tr>
<tr>
<td>78004</td>
<td>300</td>
<td>48&quot;</td>
<td>30&quot;</td>
<td>70&quot;</td>
</tr>
</tbody>
</table>

## Bands for Leg Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Fits Tank Size (Gallon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>78849</td>
<td>65</td>
</tr>
<tr>
<td>78861</td>
<td>225 &amp; 325</td>
</tr>
<tr>
<td>78011</td>
<td>525 &amp; 1,025</td>
</tr>
</tbody>
</table>
Norwesco Pickup Truck Tank

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Top Width or Diameter</th>
<th>Bottom Width or Diameter</th>
<th>Overall Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>78015</td>
<td>425</td>
<td>65”</td>
<td>49”</td>
<td>39”</td>
</tr>
</tbody>
</table>

Norwesco Inductor Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Diameter</th>
<th>Overall Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>77952</td>
<td>15</td>
<td>19”</td>
<td>23”</td>
</tr>
<tr>
<td>78100</td>
<td>35</td>
<td>23”</td>
<td>29”</td>
</tr>
</tbody>
</table>

Norwesco Lawn and Garden Tanks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Gallon Capacity</th>
<th>Width</th>
<th>Overall Height</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>77995</td>
<td>15</td>
<td>14”</td>
<td>15”</td>
<td>31”</td>
</tr>
<tr>
<td>77994</td>
<td>25</td>
<td>18”</td>
<td>18”</td>
<td>36”</td>
</tr>
</tbody>
</table>

Norwesco Inductor Tanks Stands

<table>
<thead>
<tr>
<th>Item #</th>
<th>Fits Tank Size (Gallon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>78113</td>
<td>15</td>
</tr>
<tr>
<td>78172</td>
<td>35</td>
</tr>
</tbody>
</table>
Gooseneck Trailer MFG. Company Bumper Pull Stock Trailer
The trailer is 16’ long, 6’ wide, and 6, 2” tall. It comes with 2 butterfly front vents, a full escape door, and wood floors. It also includes two 6,000-lb. axles, and both have electric brakes.

Gooseneck Trailer MFG. Company Steel Stock Trailer
Trailer can be built in 16’, 20’ 24’, 28’, 32’, 36’, 40’ lengths and 5’, 6’, 6’6”, 6’8”, 7’, 7’6” widths. Trailer bow height is 6’6”. Axle options are 6K, 7K, 7.2K, 8K, and 10K. Trailer comes with a 5 year limited warranty.

Gooseneck Trailer MFG. Company Aluminum Stock Trailer
Trailer can be built in 16’, 20’ 24’, 28’, 32’ lengths. Trailer widths are 6’8” and 7’6”. Trailer bow height is 6’6”. Axles are 7K chambered axles with ¼” wall thickness.

Gooseneck Trailer MFG. Company Contractor HD Flatbed Trailer
Delta Bumper Pull Livestock Trailer
Delta has been manufacturing the finest quality livestock equipment and cargo trailers since 1971 and is the leading trailer manufacturer in Arkansas.

- 3,500-lb. tandem spring axles
- 2” bulldog coupler
- Center gate with spring-loaded slam latch
14 ft. 29999
16 ft. 300555

Lone Wolf Trailer
- 6’4” x 10’
- 2,950 lbs. GVWR
- 175/80 15” tires
- 2” coupler
- Treated wood floor
- Removable rear gate
29460 10’
29461 12’

Lone Wolf Trailer
- 5’ x 8’
- 2,000 lbs. GVWR
- 175/80 15” tires
- 2” coupler
- Treated wood floor
- Removable rear gate
303298
Kodiak Standard Duty Cutter

- 40” | 302197
- 4’ | 302199
- 5’ | 302200
- 6’ | 302201
- 5’ SLC | 302221
- 6’ SLC | 302225

Kodiak Medium Duty Cutter

- 5’ SLC | 302209
- 6’ SLC | 302210
- 5’ | 300575
- 6’ | 302204

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Link</td>
</tr>
<tr>
<td>Type Hitch</td>
</tr>
<tr>
<td>Cutting Capacity</td>
</tr>
<tr>
<td>Deck Thickness</td>
</tr>
<tr>
<td>Side Bands</td>
</tr>
<tr>
<td>PTO Drive Shaft</td>
</tr>
<tr>
<td>Slip Clutch</td>
</tr>
<tr>
<td>Stump Jumper</td>
</tr>
<tr>
<td>Gear Box</td>
</tr>
<tr>
<td>Wheels</td>
</tr>
<tr>
<td>Hub</td>
</tr>
<tr>
<td>Front Chain Guard</td>
</tr>
<tr>
<td>Rear Chain Guard</td>
</tr>
<tr>
<td>Weight 40”</td>
</tr>
<tr>
<td>Weight 4’</td>
</tr>
<tr>
<td>Weight 5’</td>
</tr>
<tr>
<td>Weight 6’</td>
</tr>
<tr>
<td>Pull Type</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Link</td>
</tr>
<tr>
<td>Type Hitch</td>
</tr>
<tr>
<td>Cutting Capacity</td>
</tr>
<tr>
<td>Deck Thickness</td>
</tr>
<tr>
<td>Side Bands</td>
</tr>
<tr>
<td>PTO Drive Shaft</td>
</tr>
<tr>
<td>Slip Clutch</td>
</tr>
<tr>
<td>Stump Jumper</td>
</tr>
<tr>
<td>Gear Box</td>
</tr>
<tr>
<td>Wheels</td>
</tr>
<tr>
<td>Hub</td>
</tr>
<tr>
<td>Front Chain Guard</td>
</tr>
<tr>
<td>Rear Chain Guard</td>
</tr>
<tr>
<td>Weight 5’</td>
</tr>
<tr>
<td>Weight 6’</td>
</tr>
<tr>
<td>Pull Type</td>
</tr>
<tr>
<td>Skid Shoes</td>
</tr>
<tr>
<td>Quick Hitch</td>
</tr>
</tbody>
</table>
### Kodiak Heavy Duty Cutter

<table>
<thead>
<tr>
<th>Specification</th>
<th>5’</th>
<th>6’</th>
<th>7’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Box</td>
<td>302224</td>
<td>302221</td>
<td>302220</td>
</tr>
<tr>
<td>Weight 5’</td>
<td>875 lbs.</td>
<td>1,205 lbs.</td>
<td>1,375 lbs.</td>
</tr>
<tr>
<td>Weight 6’</td>
<td>645 lbs.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pull Type</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Skid Shoes</td>
<td>Replaceable</td>
<td>Replaceable</td>
<td>Replaceable</td>
</tr>
<tr>
<td>Quick Hitch</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Compatible</td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top Link</strong></td>
<td>Floating</td>
</tr>
<tr>
<td><strong>Type Hitch</strong></td>
<td>CAT 1 or CAT 2</td>
</tr>
<tr>
<td><strong>Cutting Capacity</strong></td>
<td>3” Material</td>
</tr>
<tr>
<td><strong>Deck Thickness</strong></td>
<td>3/16” or 7 Ga. Steel</td>
</tr>
<tr>
<td><strong>Side Bands</strong></td>
<td>HD 8” Channel</td>
</tr>
<tr>
<td><strong>PTO Drive Shaft</strong></td>
<td>Series 6 w/Slip Clutch</td>
</tr>
<tr>
<td><strong>Slip Clutch</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Stump Jumper 5’, 6’</strong></td>
<td>5/8” Solid Stump Jumper</td>
</tr>
<tr>
<td><strong>Stump Jumper 7’</strong></td>
<td>3/4” Solid Stump Jumper</td>
</tr>
<tr>
<td><strong>Gear Box</strong></td>
<td>90 HP</td>
</tr>
<tr>
<td><strong>Wheels</strong></td>
<td>Laminated Dual Tail Wheels</td>
</tr>
<tr>
<td><strong>Hub</strong></td>
<td>Bearing</td>
</tr>
<tr>
<td><strong>Front Chain Guard</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Rear Chain Guard</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Weight 5’</strong></td>
<td>875 lbs.</td>
</tr>
<tr>
<td><strong>Weight 6’</strong></td>
<td>1,205 lbs.</td>
</tr>
<tr>
<td><strong>Weight 7’</strong></td>
<td>1,375 lbs.</td>
</tr>
<tr>
<td><strong>Weight 6’</strong></td>
<td>645 lbs.</td>
</tr>
<tr>
<td><strong>Pull Type</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Skid Shoes</strong></td>
<td>Replaceable</td>
</tr>
<tr>
<td><strong>Quick Hitch</strong></td>
<td>Compatible</td>
</tr>
</tbody>
</table>

### Specifications 8 ft. 10 ft.

<table>
<thead>
<tr>
<th>Specification</th>
<th>8 ft.</th>
<th>10 ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cutting Width</strong></td>
<td>93”</td>
<td>116”</td>
</tr>
<tr>
<td><strong>Transport Width</strong></td>
<td>98”</td>
<td>122”</td>
</tr>
<tr>
<td><strong>Type Hitch</strong></td>
<td>Center Pull Self Leveling</td>
<td>Center Pull Self Leveling</td>
</tr>
<tr>
<td><strong>Cutting Height</strong></td>
<td>2” to 12”</td>
<td>2” to 12”</td>
</tr>
<tr>
<td><strong>Cutting Capacity</strong></td>
<td>3” dia. Material</td>
<td>3” dia. Material</td>
</tr>
<tr>
<td><strong>Deck Thickness</strong></td>
<td>10 ga. Steel</td>
<td>3/16” or 7 ga. Steel</td>
</tr>
<tr>
<td><strong>Side Bands</strong></td>
<td>HD 8” Channel</td>
<td>HD 8” Channel</td>
</tr>
<tr>
<td><strong>Tongue Jack</strong></td>
<td>Fold up-removable</td>
<td>Fold up - removable</td>
</tr>
<tr>
<td><strong>Recommended Min. HP</strong></td>
<td>36 HP</td>
<td>42 HP</td>
</tr>
<tr>
<td><strong>Hydraulic Cylinder</strong></td>
<td>3x8 with hose</td>
<td>3x8 with hose</td>
</tr>
<tr>
<td><strong>PTO</strong></td>
<td>Constant Velocity w/Slip</td>
<td>Constant Velocity w/Slip</td>
</tr>
<tr>
<td><strong>Center Drive Shaft</strong></td>
<td>Shock Coupler Protected</td>
<td>Shock Coupler Protected</td>
</tr>
<tr>
<td><strong>Stump Jumper</strong></td>
<td>5/8” thick, round</td>
<td>5/8” thick, round</td>
</tr>
<tr>
<td><strong>Gear Box</strong></td>
<td>100 HP Center Box</td>
<td>100 HP Center Box</td>
</tr>
<tr>
<td><strong>Gear Boxes</strong></td>
<td>2 - 90 HP Outboard</td>
<td>2 -90 Hp Center Box</td>
</tr>
<tr>
<td><strong>Tail Wheels</strong></td>
<td>21” Laminated</td>
<td>21” Laminated</td>
</tr>
<tr>
<td><strong>Spindle Hubs</strong></td>
<td>Ball Bearing</td>
<td>Ball Bearing</td>
</tr>
<tr>
<td><strong>Front/Rear Chain Guards</strong></td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>1,410 lbs.</td>
<td>1,790 lbs.</td>
</tr>
<tr>
<td><strong>Skid Shoes</strong></td>
<td>Replaceable</td>
<td>Replaceable</td>
</tr>
</tbody>
</table>
**Kodiak Heavy Duty 3 pt. Type Cutter**

8’ 302222
10’ 302223

**Kodiak Landscape Rakes**

Kodiak landscape rakes feature multiple position angle settings and heavy wall tubular steel construction. The standard duty rake features a main beam that is 4” x 4” x 5/16”. All tines are heat treated for long life. The tines are 5/16” by 1” wide and arranged with 4 front and 4 rear angle positions. Optional wheel kits can be used to help maintain the correct grading depth.

5’ 302301
6’ 302302
7’ 302111
8’ 302303

**Kodiak Box Scraper**

Kodiak box scrapers are designed to dig hard and move a lot of dirt. They feature reversible cutting edges that work in both directions and adjustable ripper shanks with replaceable knock on points and 16” x 24” end plates. Available as either standard duty or heavy duty. Heavy duty models come with ½” thick end plates.

<table>
<thead>
<tr>
<th>Standard duty</th>
<th>Heavy duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’ 302212</td>
<td>6’ 302206</td>
</tr>
<tr>
<td>5’ 302213</td>
<td>7’ 302207</td>
</tr>
<tr>
<td>6’ 302214</td>
<td>8’ 302208</td>
</tr>
<tr>
<td>7’ 302215</td>
<td></td>
</tr>
<tr>
<td>8’ 302216</td>
<td></td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Cutting Width</th>
<th>8 ft.</th>
<th>10 ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Width</td>
<td>93”</td>
<td>116”</td>
</tr>
<tr>
<td>Type Hitch</td>
<td>CAT I or CAT II</td>
<td>CAT I or CAT II</td>
</tr>
<tr>
<td>Cutting Height</td>
<td>2” to 12”</td>
<td>2” to 12”</td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>3” dia. Material</td>
<td>3” dia. Material</td>
</tr>
<tr>
<td>Deck Thickness</td>
<td>10 ga. Steel</td>
<td>3/16” or 7 ga. Steel</td>
</tr>
<tr>
<td>Side Bands</td>
<td>HD 8” Channel</td>
<td>HD 8” Channel</td>
</tr>
<tr>
<td>Recommended Min. HP</td>
<td>42 HP</td>
<td>52 HP</td>
</tr>
<tr>
<td>PTO Drive Shaft</td>
<td>Series 5 w/Slip Clutch</td>
<td>Series 5 w/Slip Clutch</td>
</tr>
<tr>
<td>Center Drive Shaft</td>
<td>Shock Coupler Protected</td>
<td>Shock Coupler Protected</td>
</tr>
<tr>
<td>Stump Jumper</td>
<td>5/8” thick, round</td>
<td>5/8” thick, round</td>
</tr>
<tr>
<td>Gear Box</td>
<td>100 HP Center Box</td>
<td>100 HP Center Box</td>
</tr>
<tr>
<td>Gear Boxes</td>
<td>2 - 90 HP Outboard</td>
<td>2 - 90 HP Outboard</td>
</tr>
<tr>
<td>Tail Wheels</td>
<td>Laminated Dual Tail Wheels</td>
<td>Laminated Dual Tail Wheels</td>
</tr>
<tr>
<td>Hub</td>
<td>Bearing</td>
<td>Bearing</td>
</tr>
<tr>
<td>Front/Rear Chain Guards</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Weight</td>
<td>1,250 lbs.</td>
<td>1,480 lbs.</td>
</tr>
<tr>
<td>Skid Shoes</td>
<td>Replaceable</td>
<td>Replaceable</td>
</tr>
</tbody>
</table>
Kodiak Heavy Duty
15’ “Ol’ Grizz” Flexwing Cutter
302198

Kodiak Grader Blades

Standard Duty Models have a moldboard height 13 ½” with 5 Forward and 5 reverse angle positions and ½” x 6” reversible cutting edge. Pan-tilt adjustment for ditching and a Cat. 1 hitch.
5’ 302305  6’ 302306  7’ 302307

Medium Duty Models have a extra reinforced moldboard height 15 ½” with 5 Forward and 5 reverse angle positions and ½” x 6” reversible cutting edge. Pan-tilt adjustment for ditching and a Cat. 1 hitch.
5’ 302312  6’ 302313  7’ 302314

Economy Models have 5 Forward and 5 reverse angle positions and 1/2” x 6” reversible cutting edge.
4’ 302203  5’ 302217  6’ 302218  7’ 302219

Slider Models have ½” x 6” reversible cutting edge with 5 positions. The slide adjustment are for tight spots and a tilt feature for ditching.
5’ 302231  6’ 302232  7’ 302233

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Minimum HP</td>
<td>50 HP</td>
</tr>
<tr>
<td>Hitch</td>
<td>Swivel Pivot</td>
</tr>
<tr>
<td>Deck Thickness</td>
<td>7 gague or 3/16”</td>
</tr>
<tr>
<td>Body Depth</td>
<td>9.5”</td>
</tr>
<tr>
<td>Side Skirt Material</td>
<td>1/4” x 12”</td>
</tr>
<tr>
<td>Underneath Deck</td>
<td>Heavily Braced, All Sections</td>
</tr>
<tr>
<td>Center/Wing Gear Box Rating</td>
<td>190 HP</td>
</tr>
<tr>
<td>Splitter Gear Box Rating</td>
<td>235 HP</td>
</tr>
<tr>
<td>Gear Case Power Rating</td>
<td>540 RPM - 1000 Optional</td>
</tr>
<tr>
<td>Blades</td>
<td>1/2” x 4”</td>
</tr>
<tr>
<td>Blade Tip Speed</td>
<td>15,342 FPM</td>
</tr>
<tr>
<td>Blade Overlap</td>
<td>6 1/2”</td>
</tr>
<tr>
<td>Blade Carrier (5-year warranty)</td>
<td>3/4&quot; Round Disc</td>
</tr>
<tr>
<td>Cut Width</td>
<td>180”</td>
</tr>
<tr>
<td>Overall Width</td>
<td>188”</td>
</tr>
<tr>
<td>Overall Width w/Wheel</td>
<td>186”</td>
</tr>
<tr>
<td>Weight</td>
<td>5,220 lbs.</td>
</tr>
<tr>
<td>Cut Height</td>
<td>2” - 15”</td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>Up to 4”</td>
</tr>
<tr>
<td>Wheel Type</td>
<td>5 Lug STD Laminated</td>
</tr>
<tr>
<td>Row-width Adjustment</td>
<td>Yes</td>
</tr>
<tr>
<td>Suspension (Shock Absorbers)</td>
<td>Triple Spring</td>
</tr>
<tr>
<td>Wing Flex</td>
<td>90 deg. up - 22 deg. down</td>
</tr>
<tr>
<td>Input PTO</td>
<td>ASAE CAT 6 Constant Velocity</td>
</tr>
<tr>
<td>Wing Drive PTO w/Slip Clutch</td>
<td>ASAE CAT 4</td>
</tr>
<tr>
<td>Skid Shoes</td>
<td>Replaceable</td>
</tr>
<tr>
<td>Chain Guards-Front and Rear</td>
<td>Standard</td>
</tr>
<tr>
<td>Tow Chain</td>
<td>Standard</td>
</tr>
</tbody>
</table>
MDS Manufacturing Company Inc.

MDS Manufacturing Company Inc. is a third generation, family owned company that has been serving the agricultural community over 50 years. Our continuing commitment to agriculture and our dedication to produce top quality products has made MDS a leader in the manufacturing of skid steer, tractor loader, telehandler, and wheel loader attachments for most major brands of equipment in North America. MDS products are engineered and designed for quality, convenience, reliability, versatility, value and safety. Our products are enhanced by ongoing research and development, advances in manufacturing technology, and a clear commitment to consistently produce high quality products. The values of our business and employees tell why MDS Manufacturing Company is improving the versatility of material handling loaders across the country and is LEADING THE WAY WITH QUALITY.
Pequea Feeders

Pequea helps your cattle feed efficiently with feeders that save you time and money. These feeders handle loads of round or square bales or any mixture of grain and forage, feeding up to 52 head at one time. All wheeled feeders are shipped with 16 x 8 six bolt wheels. Tires not included.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300627</td>
<td>10’ skid feeder, end gate load</td>
</tr>
<tr>
<td>300628</td>
<td>20’ feeder, end gate load</td>
</tr>
<tr>
<td>300629</td>
<td>20’ feeder, top load</td>
</tr>
<tr>
<td>300630</td>
<td>25’ feeder, top load</td>
</tr>
<tr>
<td>300631</td>
<td>25’ feeder, end gate</td>
</tr>
<tr>
<td>300632</td>
<td>30’ feeder, top gate load</td>
</tr>
<tr>
<td>300633</td>
<td>30’ feeder, end gate load</td>
</tr>
<tr>
<td>300638</td>
<td>10’ skid feeder, top load</td>
</tr>
</tbody>
</table>

Pequea Wagon Gear

Pequea wagon gear is manufactured with large, reinforced spindles and oversized axles to handle big loads smoothly and efficiently. Pequea wagon gear comes with a 8’ reach pole, easy hitch tongue, and 16 x 8 six bolt wheels. Tires not included.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300673</td>
<td>8 ton</td>
</tr>
<tr>
<td>300674</td>
<td>10 ton</td>
</tr>
</tbody>
</table>

Pequea Manure Spreaders

Value means standard features like independent dual drive and a lifetime-guaranteed poly lumber floor to give you the utmost in dependable operation and durability. Separate controls operate the web and beaters and, as is true of all Pequea spreaders, they are equipped with “T-Rod” web chain, with three times the fatigue life of other chains. Other standard features include a patented top-wind swing away jack and pin hitch.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300641</td>
<td>25 bu. ground drive</td>
</tr>
<tr>
<td>300642</td>
<td>50 bu. PTO drive</td>
</tr>
<tr>
<td>300643</td>
<td>50 bu. ground drive</td>
</tr>
<tr>
<td>300644</td>
<td>80 bu. PTO drive 18 hp required</td>
</tr>
<tr>
<td>300647</td>
<td>125 bu. PTO drive 30 hp required shown with optional top beater.</td>
</tr>
<tr>
<td>300648</td>
<td>175 bu. PTO drive 65 hp required</td>
</tr>
</tbody>
</table>

Pequea helps your cattle feed efficiently with feeders that save you time and money. These feeders handle loads of round or square bales or any mixture of grain and forage, feeding up to 52 head at one time. All wheeled feeders are shipped with 16 x 8 six bolt wheels. Tires not included.
**Pequea Turbo Rake**

Turbo Rakes feature a high frame and wheel beam offering a low center of gravity, high ground clearance so your hay doesn’t get caught up in the rake, and allows for easy transport. All models feature an individual arm on each wheel, resulting in improved tine wear. The Pequea Turbo Rake is available in 8, 10, and 12 wheel models with raking widths ranging from 16’ – 23’.

- 300665 8 Wheel
- 300666 10 Wheel
- 300667 12 Wheel
- 300668 Kicker wheel for all turbo rakes

**Pequea Rotary Rake**

Pequea Rotary Rake features a hydraulic lift system and adjustable height to ease fieldwork and maximize maneuverability. The adjustable front cylinder allows users to fine tune pitch. Pequea Rotary Rakes feature removable tine arms and are available in 9’ and 11’ raking widths.

- 300649 9’ Rotary Rake
- 300650 11’ Rotary Rake

**Pequea Hydraulic Fold Tedder**

Pequea 18” 2” hydraulic fold 4 rotor tedder has fully enclosed gearboxes and standard tilt cylinder. Heavy duty hubs with four bolt rims and comes with full hydraulic for tilt and transport.

- 300652

**Pequea Round Bale Transport**

The Pequea Round Bale transport is designed with a low profile and a front dolly wheel turning system for easy maneuvering in tight spots. Easy to load and unload, Pequea round bale movers also have optional center marking antennas to aid in proper bale placement.

- 300626
**Sitrex Explorer Rake**
Explorer rake has a double hydraulic system controls both the lifting of the wheels and the opening or the closing of the windrow.

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 wheel</td>
<td>28577</td>
</tr>
<tr>
<td>12 wheel</td>
<td>28551</td>
</tr>
<tr>
<td>Kicker wheel</td>
<td></td>
</tr>
<tr>
<td>for MX10</td>
<td>28573</td>
</tr>
<tr>
<td>for MX12</td>
<td>28574</td>
</tr>
</tbody>
</table>

**Sitrex Pull Type Tedder**
Sitrex Tedder is the ideal machine to spread, air, and turn all types of forage in any type of terrain.

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>10’ tedder</td>
<td>28547</td>
</tr>
<tr>
<td>17’ manual fold</td>
<td>28537</td>
</tr>
<tr>
<td>17’ hydraulic fold</td>
<td>28538</td>
</tr>
<tr>
<td>19’ hydraulic fold</td>
<td>28539</td>
</tr>
<tr>
<td>25’ hydraulic fold</td>
<td>28499</td>
</tr>
</tbody>
</table>

**Sitrex TR-9-3W**
TR-9-3W In-Line Wheel Rake has 9 wheels and a 18’ raking width.
Independent spring loaded wheels follow the contour of the ground.

28582

**Sitrex V-Rake Caddy**
Sitrex V-Rake is easy to use with various adjustments to allow for correct wheel pressure on terrain. Optional kicker wheel Item #28538.

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 wheel</td>
<td>28563</td>
</tr>
<tr>
<td>10 wheel</td>
<td>28564</td>
</tr>
<tr>
<td>12 wheel</td>
<td>28597</td>
</tr>
</tbody>
</table>

**Sitrex Finishing Mower**
Finishing Mower comes with a category one 3 point hitch, rear discharge, safety chains standard, and adjustable cutting heights from 1” to 4”.

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>48” 3 blade finishing</td>
<td>28710</td>
</tr>
<tr>
<td>60” 3 blade finishing</td>
<td>28711</td>
</tr>
<tr>
<td>71” 3 blade finishing</td>
<td>28712</td>
</tr>
<tr>
<td>90” 5 blade finishing</td>
<td>28714</td>
</tr>
</tbody>
</table>

7’ sickle bar mower 28579
Compact Series

<table>
<thead>
<tr>
<th>Item #</th>
<th>Model</th>
<th>Working Width</th>
<th>Blades per Flange</th>
<th>Drive</th>
<th>HP</th>
<th>PTO Driveline</th>
<th>Weight</th>
</tr>
</thead>
</table>

Medium Duty Series

<table>
<thead>
<tr>
<th>Item #</th>
<th>Model</th>
<th>Working Width</th>
<th>Blades per Flange</th>
<th>Drive</th>
<th>HP</th>
<th>PTO Driveline</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>302601</td>
<td>YCT-060</td>
<td>58”</td>
<td>6</td>
<td>Gear</td>
<td>20-50</td>
<td>Series 4 S/C</td>
<td>560 lbs.</td>
</tr>
<tr>
<td>302602</td>
<td>YCT-066</td>
<td>66”</td>
<td>6</td>
<td>Gear</td>
<td>30-50</td>
<td>Series 4 S/C</td>
<td>617 lbs.</td>
</tr>
<tr>
<td>302603</td>
<td>YCT-074</td>
<td>72”</td>
<td>6</td>
<td>Gear</td>
<td>30-50</td>
<td>Series 4 S/C</td>
<td>659 lbs.</td>
</tr>
<tr>
<td>302604</td>
<td>YCT-082</td>
<td>81”</td>
<td>6</td>
<td>Gear</td>
<td>35-60</td>
<td>Series 4 S/C</td>
<td>747 lbs.</td>
</tr>
</tbody>
</table>

Belltec Industries TM48 Post Hole Digger

Belltec Industries TM48 Post Hole Digger mounts easily on three point tractors over 28 horsepower that have at least two hydraulic remote valves. Belltec’s unique system transforms a three-point tractor into a drilling machine capable of doing what the big truck rigs do: drill accurate, straight holes (to a depth of 5-1/2’ on a single auger) in almost any drilling conditions including solid rock and concrete. If drilling holes is a problem for you, we have the solution. Whether it’s hard dry ground, rocky soil or solid rock, WE CAN DRILL IT!

- 300600 TM48 with manual leveling
- 300601 TM48 with hydraulic leveling

Augers Sold Separately
- 300602 9” sold rock auger
- 300603 9” rock and dirt auger
- 300604 12” rock and dirt auger
- 300605 2” puff drill for t-post
Speeco Compact Post Hole Digger

Speeco’s Compact Hole Digger was designed for the growing number of subcompact and CAT 0 tractor owners. It boasts many of the same features as the larger CAT1 & 2 tractor mount post hole diggers. Ideal for drilling fence post holes, tree planting and other farm, home or ranch chores. Augers sold separately.

23800

Additional augers for compact digger:

6” 23801
9” 23802
12” 23803

Speeco Medium Duty Post Hole Digger

Speeco’s Model 70 Post Hole Digger makes fast and easy post holes from the tractor seat. Each unit is built with Speeco’s heavy duty drive lines, heavy duty gear box, high strength 2-7/8” O.D. tubing and shear bolt protection. Augers sold separately.

23724

Additional augers:

6” 400201
9” 400202
12” 400203

Speeco Heavy Duty Post Hole Digger

Speeco’s new commercial grade heavy duty digger for CAT 1 & 2 tractors. Designed to dig in the toughest soil conditions, each unit is built with the Speeco’s patented category 1 & 2 Speeball, heavy duty drive lines, cast steel ears, rugged gear box 3:18:1 ratio and high strength 3-1/4” O.D. tubing. Augers and weight kits sold separately.

400200

Additional augers:

6” 400201
9” 400202
12” 400203
18” 400204
24” 400205

Carbide Cutting Edge

Speeco Carbide 2” cutting edges used on post hole digger auger fits item 400201 (6”), 400202 (9”), 400203 (12”), 400204 (18”) and 400205 (24”)

400207

Spiral Point for HD Augers

Speeco bolt-in spiral point for post hole digger auger fits items 400201 (6”), 400202 (9”), 400203 (12”), 400204 (18”) and 400205 (24”)

400206
3 POINT EQUIPMENT

AG EQUIPMENT USA

All Purpose Plow
28862 7 shank
28863 9 shank

Cultivator
28532 1 row 3 pt.

Breaking Plow
302119 One bottom plow
302108 Two bottom plow

Middle Buster
302289 Potato plow, middle buster

Disk Harrow
302145 5½’ disk
302146 6½’ disk

Carry All
• 1,000-lb. carry capacity
302287 3 pt. carry all

Reversible Pond Scoop
302114

Economy Boom Pole
• Front loop 500-lb. capacity
• Rear loop 1,000-lb. capacity
302116

Heavy Duty Boom Pole
• 1,800 lb. capacity
302260
**Flex Harrow**
28890  4’ Section  
28891  6’ Section  
28892  10’ Section  

**Optional Drawbars**
29547  4’ Drawbar  
29549  6’ Drawbar  
29551  8’ Drawbar  
29553  10’ Drawbar  
29557  12’ Drawbar  
29559  14’ Drawbar  
29561  16’ Drawbar  

**Spreader**
28575  3 pt. hitch spreader  

**Quick Hitches**
18900  Cat. 1 hitch  
18905  Cat. 2 hitch  
18910  Cat. 3 hitch  

**Log Splitter**
18892  22 ton log splitter  
18893  25 ton log splitter  
18895  35 ton log splitter  
18881  3 pt. hitch mount  

**Herd Seeder**
70145  GT-77 ATV seeder  
(Mounting kit optional specify ATV model.)  

**Herd Seeder**
70147  M96 3 pt. seeder
**Roller Chain**

- #40 roller chain, mild steel
- #40SS roller chain, stainless steel
- #50 roller chain, mild steel
- #50SS roller chain, stainless steel
- #50H roller chain, mild steel heavy
- #60 roller chain, mild steel
- #60 SS roller chain, stainless steel
- #60H roller chain, mild steel heavy
- #80 roller chain, mild steel
- #80SS roller chain, stainless steel
- #80H roller chain, mild steel heavy
- #140 roller chain, mild steel

Also stock large supply of master links, half links and offsets

**Mesh Floor Chain**

- 16” mesh floor chain, sold per foot
- 18” mesh floor chain, sold per foot
- 20” mesh floor chain, sold per foot
- 24” mesh floor chain, sold per foot
- 16” connecting pin
- 18” connecting pin
- 20” connecting pin
- 24” connecting pin

**Conveyor Belting**

Wide selection of conveyor belting available. Cut to size. Call for pricing.
Agricultural Hydraulic Components
Wide selection of Pioneer Agricultural couplers and tips. Wide selection of hydraulic fittings and hose.

PTO Parts
Wide selection of Weasler OEM and after market PTO components in stock.

Implement Parts
Wide selection of parts to fit hay, rotary cutter, finishing mower, diggers, etc. Fits brands like Sitrex, Ag Equipment USA, H&S, Kodiak, SpeeCo, Baltic, Belltec and several more.

Double HH Linkage Parts Displays Available for Double HH Linkage
- Zinc plated hitch pins
- Three point hitch parts
- Lynchpins, bushings, LA pins
- PTO pins, bent pins, cylinder pins, LA pins
- Weather caps, clevises, grab hooks
- Lockease pins
- Blue headed hitch pins
- Stay straps, stabilizer arms
- Lift arms, top links
- Draw bars