



# PRODUCT RANGE | 2023





# DISC MOWERS

**FAST, CLEAN CUTTING,  
RUGGED DURABILITY,  
AND LOW MAINTENANCE**

KUHN mowers set the standard for cutting performance with fast, clean cutting, rugged durability and low maintenance. Our mowers are continually improved and enhanced to meet the hay-cutting needs of both large and small operations. Today, the KUHN mower line is stronger than ever and continues to lead the hay cutting industry.



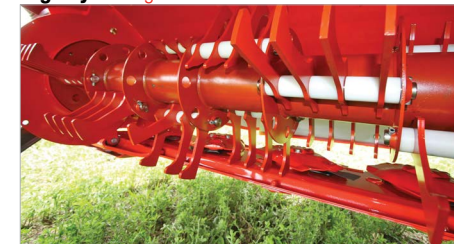
# DISC MOWER CONDITIONERS

**NEW TECHNOLOGY FOR  
ULTIMATE PRODUCTIVITY  
AND PERFORMANCE**

KUHN offers a growing range of disc mower conditioners to meet your cutting and conditioning needs. With simplicity, easy maintenance, high capacity, precise conditioning and multiple windrow adjustments, we have the most advanced machines on the market. For ultimate productivity, the triple mower combination gives you the ability to cut and condition up to 32'6" of crop in a single pass.



**DigiDry®** | Finger Conditioner



**Diamond Block®** | Rubber Roller Conditioner



**DoubleCrimp™** | Steel Roller Conditioner



Models	Working Width	Type
PZ 170 (Drum Mower)	5'5"	Rear Mounted
GMD Select Series	5'3" – 9'2"	Rear Mounted
GMD Premium Series	7'10" – 10'2"	Rear Mounted
GMD 355	11'6"	Rear Mounted
GMD 11 Series	11'6" – 14'4"	Rear Mounted
GMD 51 TL Series	9'2" – 13'	Side Pull
GMD 5251 TC	17'1"	Center Pivot
GMD 25 F Series	10'2" & 11'6"	Front Mounted
GMD 30 Series*	27'2" – 32'6"	Rear Mounted

\*The GMD 30 Series mowers require the use of a GMD 25 F Series front-mounted mower

Models	Working Width	Conditioning	Type
FC 4 D Series	9'2" & 10'2"	Finger	Rear Mounted
FC 61 TL Series	9'2" – 11'6"	Finger/Rubber Roller/Steel Roller	Side Pull
FC 61 TC Series	10'2" – 14'5"	Finger/Rubber Roller/Steel Roller	Center Pivot
FC 3561 TCD RA	11'6"	Finger	Center Pivot with Merger
FC 25 F Series	10'2" & 11'6"	Finger/Rubber Roller	Front Mounted
FC 30 Series*	27'3" – 32'6"	Finger/Rubber Roller	Rear Mounted
FC 9330 D RA*	30'6"	Finger	Rear Mounted with Merger

\*The FC 30 Series mower conditioners and FC 9330 D RA mower conditioner with merger require the use of an FC 25 F Series front-mounted machine



Invest in Quality®



# TEDDERS



## DRY YOUR HAY FASTER AND HARVEST SOONER

Dry your hay faster and harvest sooner with KUHN tedders. Our tedders provide efficient, uniform fluffing and smooth performance over irregular ground. Trailed models provide fast, easy and safe transport with enhanced features to get you in and out of the field faster for maximum efficiency. With a wide range of working widths, and both trailed and mounted models, we have the tedder to meet your needs.

# WHEEL RAKES



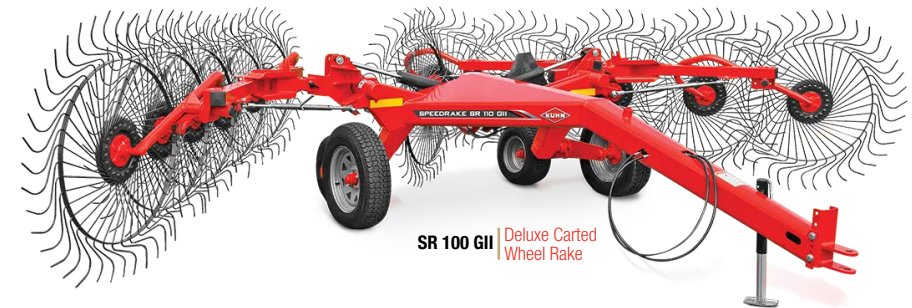
## PROVIDE THE MOST VALUE FOR YOUR EQUIPMENT DOLLARS

The KUHN SpeedRake® wheel rakes continue to raise the bar with unmatched reliability and performance in the wheel rake market. Along with the quality and simplicity you have come to expect, our wheel rakes combine innovative features, advanced options and refined styling to provide the most value for your equipment dollars. From small farms to large custom operations, there is a KUHN SpeedRake wheel rake to fit every operation.

GF 502 | Mounted Tedder



GF 7802 T GII | Trailed Tedder



SR 100 GII | Deluxe Carted Wheel Rake



GF 8703 | Mounted Tedder



HayBob 300 | Tedder/Rake Combination



SR 112 GII | Deluxe Carted Wheel Rake



SR 314 | High-Capacity Wheel Rake



GF 17003 T | Trailed Tedder

Models	Working Width	Type
GF 102 Series	8'6" – 16'5"	Mounted & Trailed
GF 1002 Series	21'4" – 25'7"	Mounted
GF 1002 T Series	17'1" – 25'7"	Trailed
<b>GF 1003 Series</b>	<b>28'7" – 35'5"</b>	<b>Mounted</b>
<b>GF 1003 T Series</b>	<b>28'7" – 56'5"</b>	<b>Trailed</b>
HayBob 300*/360*	9'10"	Tedder/Rake Combination

\*Working width when tedding  
Red text in table denotes new product introduction for 2023



SR 614 GII | High-Capacity, Bi-Fold Wheel Rake

Models	Working Width*
SR 100 GII Series	15'10" – 23'4"
SR 300 Series	16'8" – 28'
SR 600 GII Series	20' – 31'
SR 800 Series	10' – 29'6"

\*Varies with crop conditions, includes windrow



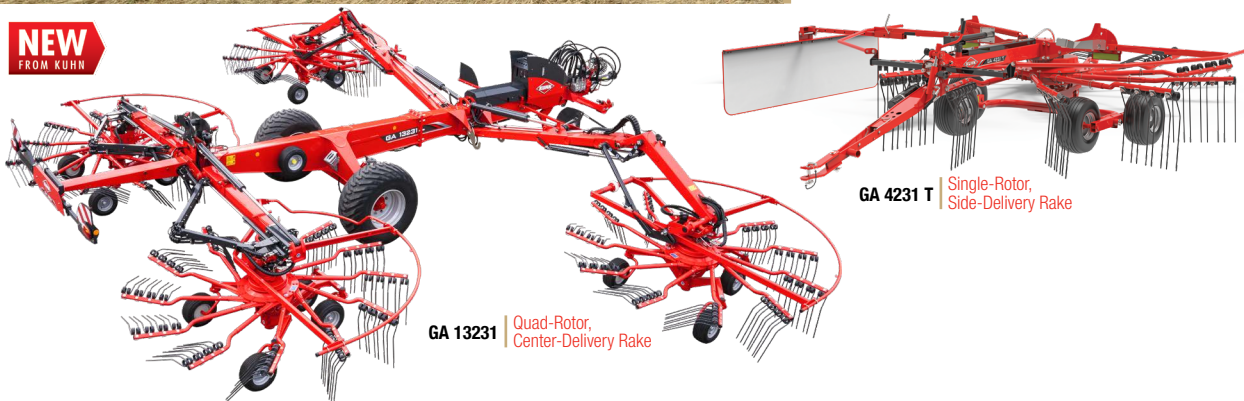
# ROTARY RAKES

## PRODUCE FLUFFY, WELL-FORMED WINDROWS FOR FASTER DRYING

KUHN rotary rakes produce fluffy, well-formed windrows to help you dry your hay faster. This allows you to harvest your crops at their peak nutritional value with less reliance on the weather. Long, flexible tines touch the crop just once, lifting and depositing it neatly into the windrow. The gentle raking action ensures the leaves remain intact for maximum forage quality.



NEW FROM KUHN

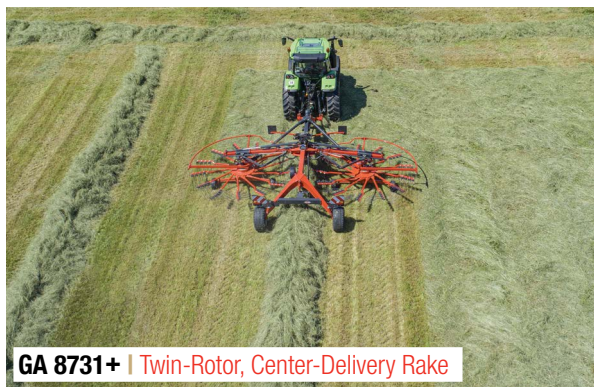


GA 13231 | Quad-Rotor, Center-Delivery Rake

GA 4231 T | Single-Rotor, Side-Delivery Rake



GA 9032 | Twin-Rotor, Side-Delivery Rake



GA 8731+ | Twin-Rotor, Center-Delivery Rake

### SIDE-DELIVERY ROTARY RAKES

Type	Models	Working Width*
Single Rotor	Mounted Models	10'6" – 13'9"
	Trailed Models	10'6" – 16'5"
Twin Rotor	Semi-Mounted Models	20'8" – 28'7"
	Trailed Models	11'6" – 28'10"

\*Varies with crop conditions, includes windrow

### CENTER-DELIVERY ROTARY RAKES

Type	Models	Working Width*
Twin Rotor	Semi-Mounted Models	18'6" – 30'6"
<b>Quad Rotor</b>	<b>Semi-Mounted Models</b>	<b>27'7" – 48'3"</b>

\*Varies with crop conditions, includes windrow  
Red text in table denotes new product introduction for 2023

# HAY MERGERS

## GENTLE HANDLING PRESERVES DELICATE FORAGES FOR MAXIMUM FEED VALUE

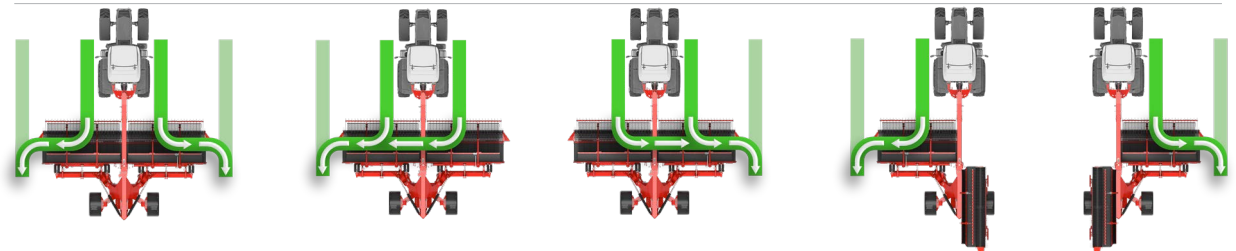
High-performance KUHN Merge Maxx® hay mergers gently pick up the crop and deposit it onto the conveyor belt. This preserves the delicate leaves of forages such as alfalfa and minimizes ash content for maximum feed value. Merging multiple windrows also maximizes your harvesting efficiency, saving valuable time and fuel to grow your bottom line. Our newest O1 Series commercial mergers raise the bar for productivity and durability to better serve large acreage hay producers and custom operators!



MM 1301 | Merge Maxx Triple Merger



### MM 701 & 890 Merge Maxx® Twin Merger | Windrow Merging Options



MM 701 | Merge Maxx Twin Merger



MM 301 | Merge Maxx Single Merger

Models	Pickup Width
MM 301	9'10"
MM 701	24'
MM 701 S	24'
MM 890	30'
MM 890 S	30'
MM 1101	36'
MM 1301	42'



Invest in Quality®



# BALERS

## ULTIMATE FIELD PERFORMANCE AND RELIABILITY – BALE AFTER BALE

Field performance, bale quality and bale density are fundamental to the profitability of every baling operation. KUHN offers the most efficient and versatile range of round and large square balers available on the market to meet your demands. KUHN balers feature direct feed, TwinCharge, OptiFeed and OptiCut intake options, providing you the opportunity to pick the machine to best match your crops and conditions. The SB 1290 iD features the exclusive TwinPact split plunger system that intelligently creates higher density bales maximizing your operation's ROI by making fewer bales to handle that are heavier to maximize truckloads.



SB 1290 iD | High-Density Large Square Baler



Models	Chamber Type	Bale Size
FB Series	Fixed Round	4x4
VB 3100 Series	Variable Round	4x5, 4x6
VBP 3100 Series	Variable Round Baler-Wrapper Combination	4x5, 4x6
VB 7100 Series	Variable Round	4x5, 4x6
VB 560	Variable Round	5x6
SB Series	Large Square	3x3, 3x4
SB 1290 iD	High-Density Large Square	3x4



VB 7190 | Round Baler with I-DENSE Technology



VB 560 | 5x6 Round Baler



VBP 3195 | Round Baler-Wrapper Combination

# BALE WRAPPERS

## MAINTAIN OPTIMUM FORAGE QUALITY THROUGHOUT STORAGE

Your feed dollars count. Protect your bottom line by preserving the feed quality at its maximum potential with KUHN wrappers. Wrap bales quickly and reliably with KUHN RW (round) and SW (square) individual bale wrappers or the OWR inline round bale wrapper. Computer controls, available on all models, maximize efficiency and performance. Our groundbreaking e-Twin models apply two layers of film at once to wrap bales in half the time of traditional models!



OWR 6000 | Round Bale Inline Wrapper



OWR 6000 | OptiWrap® Round Bale Inline Wrapper



RW 1610 | Round Bale Wrapper



SW 1614 | Square & Round Bale Wrapper

Models	Bale Size
RW 10 Series M/C*	4x4 or 4x5 round bales
SW 14 Series M/C*	2x3 or 3x3 up to 6' long, up to 5x5 round bales
SW 4014	2x3, 3x3, 3x4, 4x4 up to 6'6" long, up to 5x4 round bales
OWR 6000	4x4, 4x5, 4x6 or 5x6 round bales

\*M=Manual Control C=Computer Control



Invest in Quality®



# PRIMARY TILLAGE



## PROMOTE RESIDUE BREAKDOWN AND ALLOW EXCELLENT ROOT DEVELOPMENT

KUHN Krause primary tillage tools promote the breakdown of crop residue and allow excellent root development for the next crop. These deep tillage tools break up compaction and aerate the soil allowing improved water infiltration, while incorporating residue and providing a variety of field finishes. The popular Dominator® primary tillage system delivers soil fracture, while mixing soil and residue for densely populated corn crops, or deep-rooted potato and sugar beet crops, optimizing root development and nutrient utilization.



Models	Working Width
Dominator 4856	10'6" – 19'6"
Dominator 4860	14' – 26'
Landsaver 4810	9'4" – 33'4"
4000 Chisel Plow	17' – 39'
4835 In-Line Ripper	10' – 27'6"

# CONVENTIONAL TILLAGE



## HIGH-SPEED RESIDUE INCORPORATION AND WEED CONTROL

The new Interceptor® 8055, featuring exclusive Excalibur® CT (conservation tillage) blades, was developed to provide growers with a conservation tillage tool capable of leaving a well-structured, level seedbed in fall or spring.

KUHN has a broad line of modern, high-capacity moldboard plows if your tillage practices require burying residue or cover crops.

KUHN Optimer L & XL compact discs provide efficient single-pass residue management with excellent weed removal, residue mixing and field leveling to create a high-quality seedbed.



Exclusive Excalibur® CT Blade

**NEW** FROM KUHN Interceptor 8055 High-Speed Tillage System



Models	Working Width
Optimer L (Mounted & Trailed)	9'10" – 24'7"
Optimer XL (Mounted & Trailed)	9'10" – 23'10"
<b>Interceptor 8055</b>	<b>30' – 40'</b>

Red text in table denotes new product introduction for 2023



Product Range	
Fully Mounted Rollover Plows	29 Models, 2-7 Bottoms
Semi-Mounted Rollover Plows	27 Models, 5-12 Bottoms





# SECONDARY TILLAGE

## PRODUCE UNIFORM SEEDBEDS FOR SUPERIOR SEED-TO-SOIL CONTACT

KUHN and KUHN Krause secondary tillage tools deliver excellent residue flow handling capability, soil mixing, conditioning and leveling in one pass. For over three decades the KUHN Krause Landsman® and Landstar™ soil finishers have led the combination secondary tillage market. These models feature heavy-duty components for enhanced durability and also incorporate the exclusive Excalibur® VT (vertical tillage) blade for superior soil penetration and more consistent residue cutting action. Combined with a variety of 24/7® leveling systems, these tools provide uniform seedbeds and superior seed-to-soil contact.



KUHN power tillers and harrows provide efficient, reliable performance with versatility to excel in a wide range of working conditions – meeting diverse seedbed preparation challenges. Our commercial models offer wide working widths and rugged durability in the most demanding situations.

KUHN Krause packers pulverize clods, press down stones and eliminate air pockets in the soil. This provides an ideal seedbed with uniform soil density characteristics and sets the stage for good seed-to-soil contact.



Landstar 6405 | Combination Soil Finisher



5635 | Field Cultivator



Landsman 6205 | Combination Soil Finisher

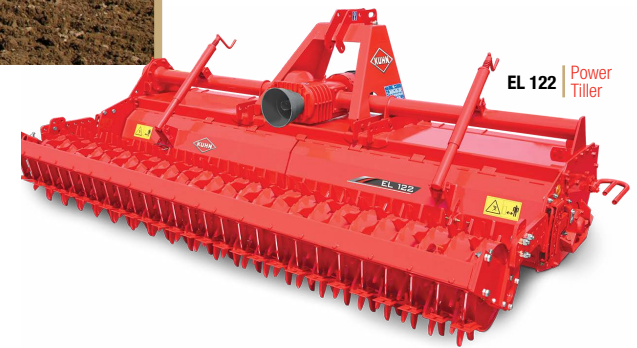


4400 | Flex-Wing Packer

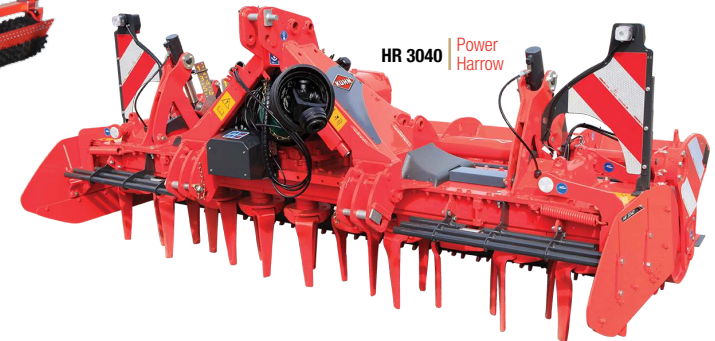


4400 | Flex-Wing Packer

Models	Working Width
Landsman 6205	18' – 45'
Landstar 6405	18' – 36'
5635 Field Cultivator	20'6" – 50'6"
4400 Packer	12' – 46'
EL Power Tillers	31 Models, 4'2" – 20'3"
HR & HRB Power Harrows	18 Models, 4' – 26'5"



EL 122 | Power Tiller



HR 3040 | Power Harrow



HR 4530 | Power Harrow



EL 282 | Power Tiller





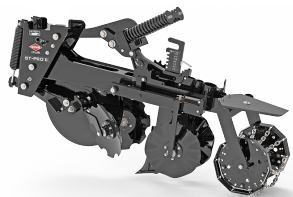
# STRIP-TILL



## PRECISION NUTRIENT AND SEEDBED MANAGEMENT

The KUHN Krause Gladiator® strip tillage system offers on-row conservation tillage, precise nutrient placement and non-stop seedbed conditioning to help progressive producers manage input costs. The innovative fixed-frame toolbar and ST-PRO™ II row units are easy to adjust and require no daily maintenance. They contour to the ground surface conditions allowing the shanks to consistently operate at your predetermined depth. A variety of dry and/or liquid fertilizer options are available for mounted and trailed models. This is more than just strip-till, it is precision nutrient and seedbed management.

### ST-PRO™ II Spring-Reset Row Unit



Gladiator® 1210 | 12-Row Strip Tillage System with 9-Ton Montag Gen II Fertilizer Tank



Gladiator 1210M | Mounted Strip Tillage System



Gladiator 1210 | Trailed Strip Tillage System

Models	Working Width
Gladiator 1210M (Mounted)	10' – 40'
Gladiator 1210 (Pull-Type)	20' – 40'
24-Row Strip-Till	60'



Wil-Rich | 24-Row Strip Tillage System

# DISC HARROWS

## EXCELLENT RESIDUE INCORPORATION AND SEEDBED PREPARATION

KUHN Krause offers a growing line of disc harrows that provide excellent residue cutting and seedbed preparation to help ensure proper soil management. Residue Razor™ disc blades, combined with an excellent weight-to-blade ratio, provide consistent soil penetration in a variety of conditions. Large models maximize efficiency while advanced features decrease maintenance and improve service life. Choose from Class I for seedbed finishing, Class II for all-purpose operation, Class III for primary tillage applications and the 5805 offset for deep primary tillage.



8320 | Class III Tandem Disc Harrow



5805 | Offset Disc Harrow



8220 | Class II Tandem Disc Harrow



8100 | Class I Tandem Disc Harrow

Models	Type	Working Width
5805	Offset	12'3" – 20'2"
7305	Class I Tandem	18'1" – 34'1"
8100	Class I Tandem	12'3" – 18'1"
8220	Class II Tandem	18'10" – 44'3"
8320	Class III Tandem	19'10" – 37'3"



Invest in Quality®



# VERTICAL TILLAGE



## DELIVERS HIGH-SPEED RESIDUE CUTTING AND SOIL MIXING

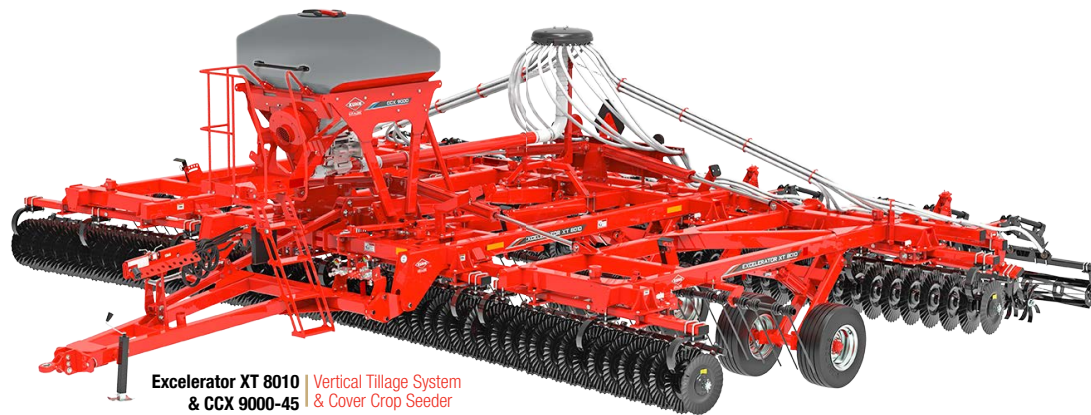
The Excelerator® XT 8010 provides “XTended” versatility with performance enhancing features. 22” Excalibur® VT blades are configured in a combination spacing with 7” front and 8” rear gangs. True vertical tillage is maintained with the 1–5 degree gang angle range, while the XTended range of 6–8 degrees provides operators with more aggressive tillage action. Adjustable, mid-mounted HD tines redistribute residue concentrations, level and reduce soil clod size ahead of the rear gangs. Adjustable, constant flow hydraulics maintain a uniform operating depth while Star Wheel™ treaders and 24/7® HD conditioning reels provide the final finish.



Exclusive Excalibur® VT Blade



Excelerator XT 8010 | Vertical Tillage System



Excelerator XT 8010 | Vertical Tillage System & CCX 9000-45 | Cover Crop Seeder

# SEEDING



## PRECISE SEED PLACEMENT FOR CONSISTENT SEED DEPTH AND UNIFORM EMERGENCE

The KUHN Krause CCX 9000 cover crop seeder allows you to combine two operations in one pass. Used with the Excelerator® vertical tillage system, the CCX 9000 provides you with the ability to establish a cover crop while performing vertical tillage – saving time and money!

KUHN mechanical grain drills deliver excellent seed placement in conventional, minimum-till and no-till conditions. A variety of models have different row units and features needed to match even the toughest field conditions.

Premia 4000 | Mechanical Grain Drill



Excelerator XT 8010 & CCX 9000  
Vertical Tillage System & Cover Crop Seeder

Models	Working Width
Excelerator 8005	50'
Excelerator XT 8010	11' – 40'



Smart Soil Technology™ | Optional ISOBUS Control System

Excelerator XT 8010 | Vertical Tillage System



9400NT | No-Till Grain Drill



Models	Working Width
CCX 9000 (21, 34 & 45 cu. ft.)	For use on Excelerator 11' – 34'
Premia Series (Mounted)	9'10" – 13'11"
5200 (Mounted & Folding)	15' – 36'
9400NT Series (Trailed No-Till)	10' – 20'

PRO | Precision Residue Opener



HR PRO | High-Residue Precision Opener





# FERTILIZER SPREADERS



## PRECISION SPREADING FOR MAXIMUM EFFICIENCY AND INCREASED YIELDS

Cutting-edge KUHN fertilizer spreaders offer simple operation, precise application adjustment and automated GPS control to minimize fertilizer costs and maximize yields. With models to fit everything from orchard, vineyard and vegetable crop applications, all the way up to our Advance™ .1 Series high-capacity spreaders for large-acreage producers and custom operators, we have a spreader to meet your needs.



# LAND MAINTENANCE



## CONVENIENT, RELIABLE EQUIPMENT FOR YOUR LAND MAINTENANCE NEEDS

KUHN has a wide range of equipment to keep your ditches, banks, roadsides, orchards and vineyards maintained. Our lines of offset mowers and shredders allow for easy and convenient care of most landscaping situations. In addition, salt and sand spreaders are available to help maintain surfaces during winter conditions. Operators can quickly and easily change from a narrow spreading width on sidewalks to a wider width on roads or parking lots.

Axis® 50.2 H-EMC-W | Trailed Fertilizer Spreader with Cart



**NEW** FROM KUHN | Advance 350.1 | Precision Fertilizer Spreader



Product Range	Working Width
Specialized Shredders (BKE/BV)	12 Models, 3'2" – 7'6"
Offset & Roadside Mowers (TBE/RSM)	5 Models, 6' – 7'
Salt & Sand Spreader (VSA)	1 Model, 2'11" – 29'6"



VSA 360 H | Salt & Sand Spreader



RSM 180 | Roadside Mower



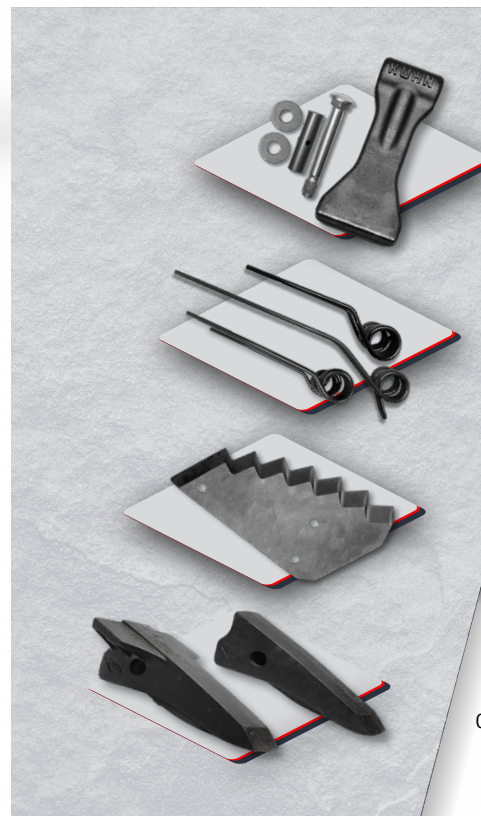
Axis 20.2 W | Mounted Fertilizer Spreader



MDS 8.2 | Mounted Fertilizer Spreader

Models	Capacity*
MDS .2 Series (Mounted)	4 models, 17.7 – 70.6 cu. ft.
Axis .2 Series (Mounted and Trailed on Cart)	3 models, 35 – 148 cu. ft.
<b>Advance .1 Series (Trailed)</b>	<b>2 models, 300 &amp; 350 cu. ft.</b>

\*Maximum capacity with optional extensions  
 Red text in table denotes new product introduction for 2023



## Kuhn North America GENUINE KUHN PARTS

With genuine KUHN spare parts you can work in the field with confidence. Our foundries, forge, and modern production facilities allow us to produce spare parts that are known for their quality, longevity and performance. Built on nearly two hundred years of experience, our know-how earns the trust of millions of customers all over the world.



Invest in Quality®



# MIXERS & FEEDERS

## MIXING AND FEEDING SOLUTIONS FOR ANY APPLICATION

Building on a legacy of quality and performance, KUHN continues to provide customers with a variety of mixing solutions. KUHN offers a complete range of vertical, reel and 4-auger TMR mixers, available in truck, trailer and stationary configurations, to match the needs of any operation. KUHN's SPW self-propelled, twin-auger mixer line offers a unique "4-in-1" facing, loading, mixing and feeding machine for customers looking for an "all-in-one" solution.



To meet increasing demands for mixing efficiency, KUHN offers high-performing combinations of KUHN Knight stationary mixers and delivery boxes. Stationary mixer feeding systems provide greater control of the feeding process, reduce wear, save labor and decrease overall feed shrink, saving you your hard-earned dollars.

KUHN Primor bale processors are an excellent choice when utilizing round and square bales for bedding, feeding or mulching.



VT 256 | Vertical Maxx® Twin-Auger Mixer



BTC 155 | Botec® 4-Auger Mixer



RC 260 | Commercial Reel Mixer



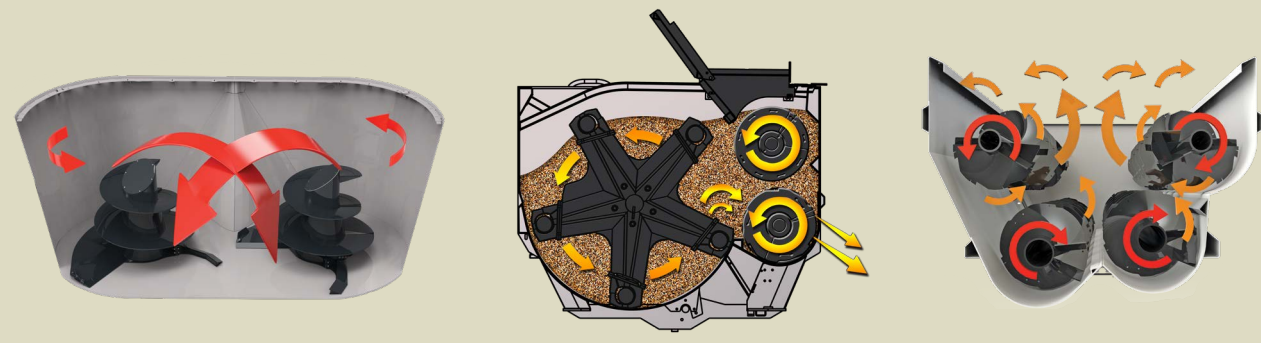
SPW 22 | Self-Propelled, Twin-Auger Mixer



VXL 1140 | Vertical Maxx Triple-Auger Mixer



RA 130 | Reel Auggie® Stationary Mixer



### 4-AUGER MIXERS

Models	Capacity*
4100 Series	360 – 460 cu. ft.
BTC 100 Series	550 – 1,000 cu. ft.

### REEL MIXERS

Models	Capacity
3100 Series	150 – 200 cu. ft.
RA 100 Series	250 – 420 cu. ft.
RC 200 Series	500 – 950 cu. ft.
RC 3120	1,200 cu. ft.

### VERTICAL MIXERS

Models	Type	Capacity*
VS 100 Series	Single-Auger	270 – 480 cu. ft.
VSL 200 Series	Single-Auger	420 – 550 cu. ft.
VT 200 Series	Twin-Auger	320 – 760 cu. ft.
VT 280 & VT 2100	Twin-Auger	800 – 1,100 cu. ft.
VTC 200 Series	Twin-Auger	800 – 1,320 cu. ft.
VXL 100 Series	Triple-Auger	1,400 – 1,960 cu. ft.
SPW Series	Self-Propelled, Twin-Auger	670 – 950 cu. ft.

\* Maximum capacity with optional extensions

### DELIVERY BOXES

Models	Capacity*
BTC 100 Series	550 – 1,000 cu. ft.
PF 100 Series	1,000 – 1,450 cu. ft.

### BALE PROCESSORS

Models	Maximum Bale Size
Primor 2060 M	4 x 6 round, any square
Primor 4270 M	5 x 6 round, any square



Primor 4270 M | Bale Processor



RC 3120 | Commercial Reel Mixer





# MANURE SPREADERS

## OUTSTANDING RELIABILITY AND SPREADING PERFORMANCE

KUHN Knight ProTwin® Slinger® side-discharge spreaders feature an exclusive twin-auger design and unique V-body construction that allow them to handle the widest variety of materials compared to any spreader on the market. Complete adjustability of the wide discharge improves material breakup for more consistent, even spreading. These machines provide the ideal combination of efficiency, versatility, and rugged durability to give you maximum return for your equipment dollars.



KUHN Knight ProSpread® apron box and ProPush® hydraulic push rear-discharge spreaders are an ideal choice to take maximum advantage of the nutrient value of your operation's manure. Truck and trailer models are available, along with your choice of horizontal beaters, VertiSpread® vertical beaters or AccuSpread® spinner discharge, allowing you to customize your machine to your operation. The new PS 280 ProSpread manure spreader is the largest non-commercial, high-capacity manure spreader in the PS 200 Series lineup, providing a more affordable option for producers without sacrificing quality. The new HP 170 M and HPX 195 ProPush hydraulic push commercial spreaders feature a new moving floor design that allows these models to have greater capacity without sacrificing overall length or loading height.



SL 124 ProTwin Slinger | Manure Spreader



SL 124 ProTwin Slinger | Manure Spreader



SLC 132 ProTwin Slinger | Commercial Manure Spreader



NEW FROM KUHN HPX 195 Commercial ProPush® Hydraulic Push Manure Spreader with Moving Floor



Horizontal Beaters



VertiSpread® | Vertical Beaters



AccuSpread® | Spinner Discharge

### SIDE-DISCHARGE MANURE SPREADERS

Models	Capacity
SL 100 Series	1,000 – 2,400 gal.
SLC 100 Series	2,600 – 5,000 gal.

### APRON BOX MANURE SPREADERS

Models	Heaped Capacity
1200 Series	165 – 290 cu. ft.
PS 235 & 242	275 – 360 cu. ft.
PS 250, 260, 270 & 280	500, 600, 690 & 800 cu. ft.
PSC 100 Series	560 – 770 cu. ft.
PXL 100 Series	865 – 1,230 cu. ft.

### HYDRAULIC PUSH MANURE SPREADERS

Models	Heaped Capacity
HP 140, 150 & 160	365, 495 & 600 cu. ft.
HP 170 M	700 cu. ft.
HPX 195	950 cu. ft.

Red Text in table denotes new product introduction for 2023



PS 242 ProSpread | VertiSpread Vertical Beaters



PXL 1120 ProSpread | AccuSpread Spinner



HP 170 M ProPush | VertiSpread Vertical Beaters



PS 270 ProSpread | VertiSpread Vertical Beaters



# MyKUHNN

THE LINK TO MY SUCCESS

WWW.MYKUHNN.COM



MANAGE YOUR MACHINES



CONNECT WITH DEALERS



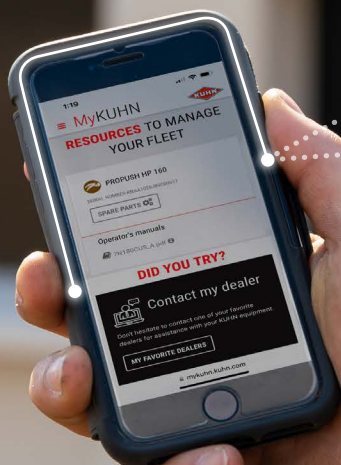
READ EXPERT ARTICLES



FIND OFFERS



FOLLOW EVENTS



CONNECT WITH YOUR KUHNN EQUIPMENT.  
FIND MANUALS, PARTS AND MORE!

**KUHNN finance** Ask Your Dealer for Details.

706241US In the interest of progress, we reserve the right to change specifications, equipment design or material without notice.

©Kuhn North America, Inc. January 2023

