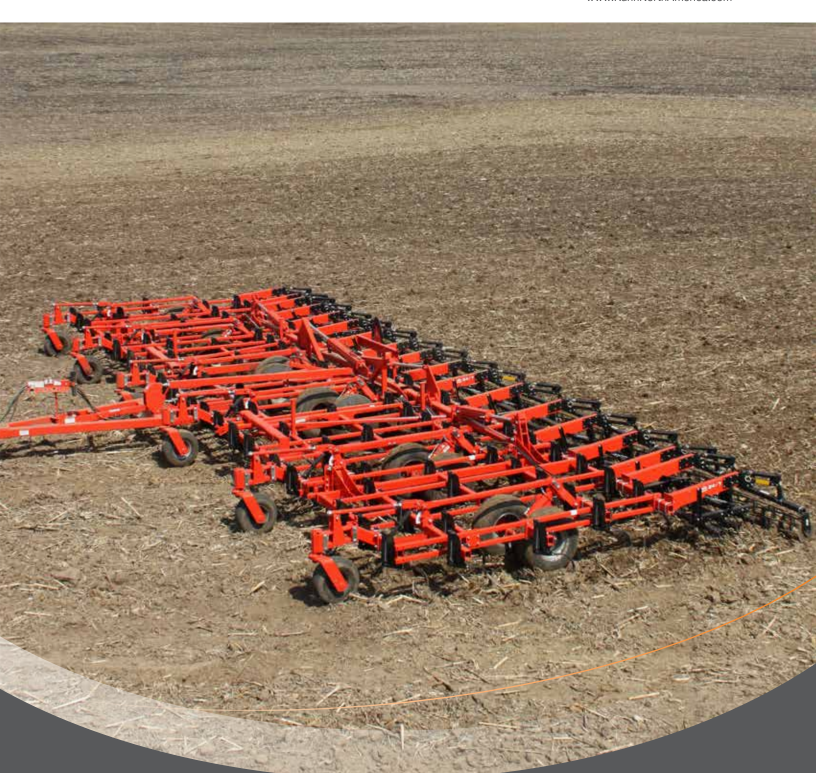
5635 FIELD CULTIVATOR





Invest in Quality®

MAXIMIZE CROP YIELD POTENTIAL

AGRONOMIC CHALLENGE

Soil conditioning to prepare the optimum seedbed for planting is essential for crops to reach their maximum yield potential.

SOLUTION

The 5635 Field Cultivator offers high residue capacity, excellent depth control, plus superior clod sizing and leveling to create the ideal seedbed for your high-value

5635 FIELD CULTIVATOR VALUE

Solid engineering using sound agronomic principles makes the KUHN Krause 5635 field cultivator the best choice for your next field cultivator.

SECONDARY TILLAGE SYSTEM

5635 FIELD CULTIVATOR in brief

Models	Working Width	Number of Shanks
5635-20	20' 6''	41
5635-22	22' 6''	45
5635-24	24' 6''	49
5635-26	26' 6''	53
5635-28	28' 6''	57
5635-30	30' 6'	61
5635-32	32' 6''	65
5635-34	34' 6''	69
5635-36	36' 6''	73
5635-39	39' 6''	79
5635-42	42' 6''	85
5635-46	46' 6''	93
5635-50	50' 6''	101



Field Cultivator

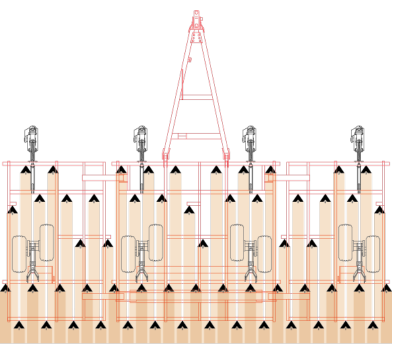
CREATE THE IDEAL SEEDBED

The 5635 field cultivator provides increased residue flow through the five rows of shanks in high residue conditions.

Uniform cultivation with the split-the-middle sweep pattern leads to better seed to soil contact.

ENHANCE SEEDBED CONDITION

The 24/7® leveling systems create a smooth, level seedbed surface for reduced planter row unit bounce, providing consistent seed spacing and planting depth.



CREATE THE PERFECT SEEDBED

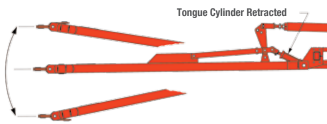
- The first three ranks of shanks till the full sweep width, while the fourth and fifth ranks till the middles creating a Split-the-Middle sweep pattern.
- Six-inch shank spacing provides maximum tillage action and uniform soil, residue and herbicide mixing.
- Front-to-rear frame clearance of 139" allows the 5635 field cultivator to handle high volumes of residue.

FLOATING HITCH

The exclusive KUHN Krause floating hitch system precisely gauges tillage depth for rolling terrain resulting in fast, even emergence. Uniform tillage depth creates consistent soil moisture in the seed zone allowing seeds to draw moisture from the surrounding soil at the same rate. This enhances even seedling emergence, which is critical for maximizing yield potential.

Convential hitch designs do not contour to rolling terrain, gouging deeper on hilltops and running too shallow in valleys. This can cause uneven emergence and immediately affects final yield potential.

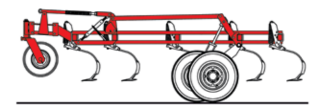
FIELD OPERATING FLOAT POSITION



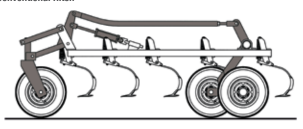
RIGID TRANSPORT POSITION



MACHINE POSITION IN TRANSPORT



Conventional Hitch



FLOATING HITCH



CONVENTIONAL HITCH



FLOATING HITCH ADVANTAGES

The KUHN Krause floating hitch features up to 57% fewer wear points than conventional designs. Fewer moving parts mean less chance for a breakdown during the critical seedbed preparation season.

In field position, the 5635 contours over rolling ground conditions, then transforms to a rigid, self-leveling style when raised to transport position.

The floating hitch system raises the gauge wheels off the ground during transport. This provides greater machine stability and control as compared to conventional floating hitch designs. Conventional designs generally produce "caster wobble" and may become unstable during transport, especially at high speeds.

SHANK AND LEVELING OPTIONS

Sh	ank Choices	Edge-On Shank	Flat Shank			
		Lowers draft (less horsepower required)	Provides best soil and residue mixing			
		Best performance in low to moderate residue conditions	Best performance in high residue conditions			
ng Mount	190 lb. point load maintains consistent depth in hard soils					
	15" trip height for protection in rocky soils					
Spring	Ultra-rigid shank assembly virtually eliminates side-to-side movement	2				
unt	180 lb. point load	3				
ne Mount	Vibrating action moves residue and shatters surface compaction	7				
K-Tine	No pivots or bushings	4	<u>.</u>			

Spring Mount Design

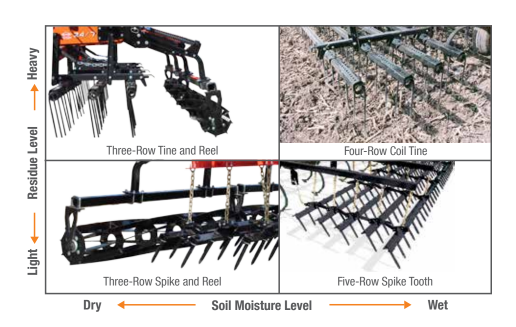
KUHN Krause's spring mount design utilizes a single bolt to clamp the mount to the beam, greatly reducing setup time. The improved design also provides more strength and stability to the clamping surface for years of reliable operation.

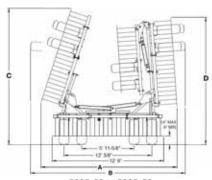


Leveling Choices

24/7[®] Leveling Systems

KUHN Krause offers a variety of harrows to meet your specific soil and residue requirements. These harrows are available for all sizes and provide time saving features to increase overall productivity.





5635-20 to 5635-50

Model Specifications

	5635-20	5635-22	5635-24	5635-26	5635-28	5635-30	5635-32	5635-34	5635-36	5635-39	5635-42	5635-46	5635-50
Dimensions													
A Transport Width (3-Section) ¹	13'3'' / 4.0 m	13'3'' / 4.0 m	13'3'' / 4.0 m	13'3'' / 4.0 m	15'3'' / 4.6 m	15'3'' / 4.6 m	15'3'' / 4.6 m	15'3'' / 4.6 m	15'3'' / 4.6 m	N/A	N/A	N/A	N/A
B Transport Width (5-Section) ¹	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15'9'' / 4.8 m	15'9'' / 4.8 m	15'9'' / 4.8 m	15'9'' / 4.8 m
C Transport Height (3-Section) ¹	10' / 3.0 m	10'7'' / 3.2 m	11'6'' / 3.5 m	12'10'' / 3.9 m	12'10'' / 3.9 m	13'9'' / 4.2 m	14'9'' / 4.5 m	15'8'' / 4.7 m	16'8'' / 5.0 m	N/A	N/A	N/A	N/A
D Transport Height (5-Section) ¹	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	12'8'' / 3.8 m	12'8'' / 3.8 m	14'8'' / 4.4 m	14'8'' / 4.4 m
Specifications													
Frame Type	3-Section	3-Section	3-Section	3-Section	3-Section	3-Section	3-Section	3-Section	3-Section	5-Section	5-Section	5-Section	5-Section
Number of Shanks	41	45	49	53	57	61	65	69	73	79	85	93	101
Shank Spacing							6'' / 15.2 c	_					
Working Width ²	20'6'' / 6.2 m	22'6'' / 6.8 m	24' 6'' / 7.4 m	26'6'' / 8.0 m	28'6'' / 8.6 m	30'6'' / 9.3 m	32'6'' / 9.9 m	34'6" / 10.5 m	36'6'' / 11.1 m	39'6" / 12 m	42'6'' / 12.9 m	46'6'' / 14.1 m	50'6'' / 15.3 m
Approx. Weight (w/K-Tine Shank)				-		9,543 lbs / 4,328 kg	, , ,	10,193 lbs / 4,623 kg			13,515 lbs / 6,130 kg	, , ,	14,708 lbs / 6,671 kg
Approx. Weight (w/Spring Shank)	8,877 lbs / 4,026 kg	9,069 lbs / 4,113 kg	9,339 lbs / 4,236 kg	10,047 lbs / 4,557 kg	10,582 lbs / 4,799 kg	10,849 lbs / 4,921 kg	11,404 lbs / 5,172 kg	11,671 lbs / 5,293 kg	12,954 lbs / 5,875 kg	14,942 lbs / 6,777 kg	15,336 lbs / 6,956 kg	16,162 lbs / 7,330 kg	16,871 lbs / 7,652 kg
Standard Equipment													
- Clevis	CAT III Cast Clevis (1-1/2" pin) and Combination "C" Cast Clevis (1-1/4" pin)												
- Tongue/Hitch				Self-Leveling Tong	ue					Self-Lev	eling Tongue with Guar	rdian Hitch®	
- Hydraulics						All Cylinde	ers and Hoses, Repha	asing 10" Lift Cylinders					
- Transport Locks and Safety						Hydraulic Valves, Tra	ansport and Wing Fold	d, High Visibility LED Lig	hting, SMV Sign				
Tires / Wheels													
- Main Frame		1	Walking Beams with	Slip-In Spindles, Sph	erical Bearings,	Four R280/70R15 FI, 6-Bolt Hubs Walking Beams with Slip-In Spindles, Spherical Bearings, Four 12.5L x 15 FI, 8-Bolt Hubs					B-Bolt Hubs		
- Wing Frame	Four 240/80R15, 6-Bolt Hubs, Two Front Castering					Gauge Wheels 20.5" x 8" Load Range E Eight 240/80R15, 6-bolt Hubs, Four Front Castering Gauge Wheels 20.5" x 8" Load Range E							
Optional Equipment													
Tongue/Hitch	Floating Hitch												
Shanks													
- Mounts						Spring Cushion	ned 190 lb Load or Tv	vo Piece K-Tine 180 lb	Load				
- Lower Shanks						25" Underframe Cl	learance, 1-3/4" x 5/8	3'' Lower Shank, Flat or	Edge-On Style				
- Sweeps	7" / 17.7 cm Sweeps on 6" / 15.2 cm Spacing												
- Tires / Wheels on Wings	280/70R25 or 240/80R15, 6-Bold Hubs												
Leveling Systems													
- 24/7® Leveling System	Five-Row S	pike Tooth Harrow; F	our-Row Coil Tine F	Harrow; Three-Row Ti	ne and Spiral Reel	Combination with 1	11" Diameter Spiral, F	lat Bar or Round Bar Re	eel; Three-Row Spike I	Harrow and Spiral Reel	Combination with 11"	Diameter Spiral, Flat Ba	r or Round Bar Reel
Operating Information													
Recommended Operating Speed	5 - 7.5 mph / 8 - 12 km/h												
Recommended Working Depth	1" - 6" / 2.5 - 15.2 cm Working Depth												
Recommended Tractor Power Range ³	6 - 8 PTO HP per Foot												

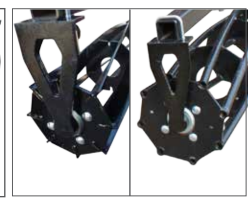
Power Range³

ADDITIONAL FEATURES



OPTIONAL REAR HITCH







The optional rear hitch features an extendable tongue that allows one person to easily depth on rough ground and more stable connect the 5635 to towed implements. road transport. The 5635 features mainframe An optional Weight Transfer System is walking tandems on all machine sizes. recommended when towing an implement behind the 5635 equipped with a floating hitch.

TWO REEL OPTIONS AVAILABLE

Walking tandems allow for consistent working Choose from two agronomic conditioner designs. The heavy-duty round spiral reel provides clod sizing and firming in mellow, loam-type soils, and offers better performance in wet conditions. The heavyduty flat spiral reel provides aggressive clod sizing in hard or high clay content soils.



GUARDIAN HITCH®

This exclusive option guards against stress on the tractor drawbar and implement frame. Lateral drawbar forces are transferred operator convenience. The tractor interface through the hitch pivot, where shock load from steering correction is dampened by urethane blocks.



TRACTOR INTERFACE CENTER

This standard feature prevents hydraulic hoses from binding during turns and adds system includes a hose routing chart, color coded hose grips, storage for light hookup and the owner's manual.



HYDRAULIC DEPTH CONTROL

New hydraulic positive stop depth control provides easy adjustment while maintaining consistent working depth at each frame section across the width of the machine.

PRODUCT SYSTEMS

PRODUCT SYSTEMS

Spring DOMINATOR® / 5635 Field Cultivator LANDSAVER® / 5635 Field Cultivator 8310 CLASS III Disc Harrow / 5635 Field Cultivator Soybean Stubble / 5635 Field Cultivator

Most Complete Secondary Tillage Line on the Market



1. LANDSTAR™ 6405 / 2. LANDSMAN® 6205 / 3. 4400 Packer / 4. EXCELERATOR® 8005

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www.KuhnNorthAmerica.com

Your KUHN Krause dealer

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