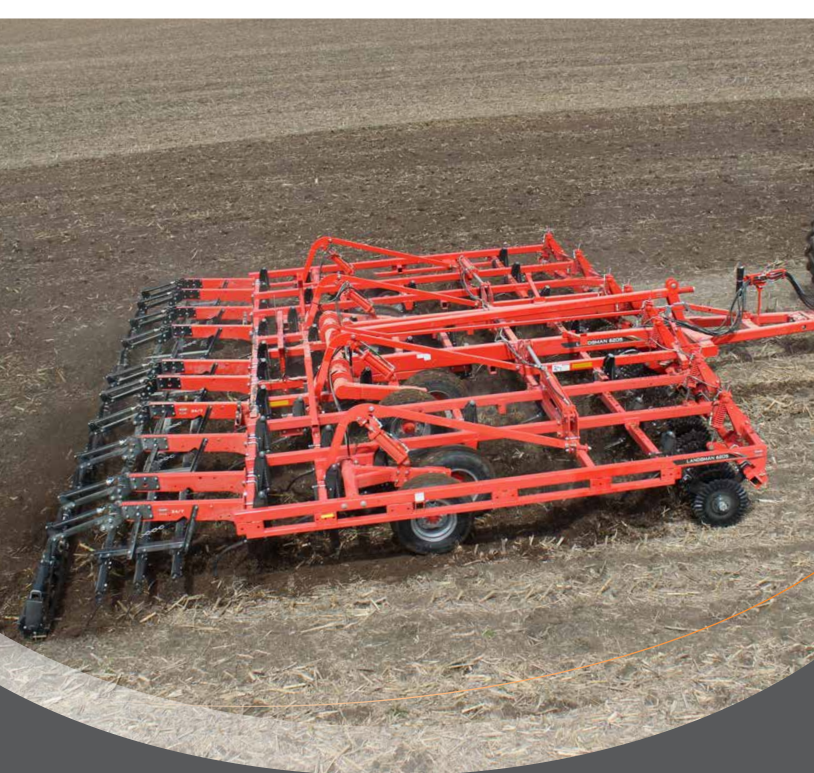
## LANDSMAN® 6205





Invest in Quality®

# MAXIMIZE CROP YIELD POTENTIAL AND PRODUCTIVITY

## ACCEPTING TODAY'S RESIDUE CHALLENGE

Increased residue due to higher yields, Bt corn varieties and less "overwinter" stalk deterioration are just a few of the situations that can push field cultivator seedbed preparation systems beyond their design capabilities. The Landsman answers this challenge.

#### SOLUTIONS

Utilizing a unique 4-step tillage system, the Landsman offers unmatched productivity with a 6-bar frame for non-stop residue handling. Sizes to 45 feet produce up to 400 acres per day of ideal seedbed.

#### LANDSMAN VALUE

The agronomic benefits provided by the Landsman 4-step tillage system culminate in increased yield potential. Increasing crop yield is the most effective way to increase profitability. Independent agronomic and university studies have shown the 4-step tillage system provided superior yields to field cultivator and no-till systems.

## COMBINATION SOIL FINISHER

## LANDSMAN® 6205 in brief

Models	Working Width	Number of Shanks	Number of Disc Blades		
6205-18	18'	25	24		
6205-21	21'	29	26		
6205-24	24'	33	32		
6205-27	27'	37	36		
6205-31	31'6"	43	40		
6205-36	36'	49	46		
6205-42	42'	57	54		
6205-45	45'	61	60		



Combination Soil Finisher

## **EXCLUSIVE 4-STEP PROCESS**

#### 1 CUT RESIDUE

Exclusive KUHN Krause Excalibur® VT blades with their 32-flute edge uniformly size residue for smooth flow through the machine. The 8° rear-angled gang minimizes lateral soil movement to improve the leveling action of shanks.

#### 2 MIX

Cultivator shanks provide thorough mixing action, dislodge weeds and settle soil. The Landsman® offers a choice of 7" spacing for smaller clod sizing and more residue coverage, or 9" spacing for maximum residue handling capabilities.

#### 3 LEVEL SOIL

Tine or spike harrows provide excellent clod breaking and additional leveling action. Choose the harrow system that best fits your cropping practice.

#### **4 ENHANCE SEEDBED CONDITION**

The exclusive 24/7® Soil Conditioning Reel, available in 3-row tine with reel or 3-row spike with reel, accomplishes final clod sizing and soil firming with the ability to select a range of constant down pressure or float position to extend the weather/tillage window.

#### **Return on Investment**

One pass with the Landsman offers these economic benefits:

- Reduction of tillage trips by at least one pass
- Decreased fuel consumption
- Efficient use of available labor



## MAXIMUM RESIDUE MANAGEMENT

Crop residue management is critical for a healthy, productive soil environment. Sized residue, properly mixed into the soil, minimizes soil compaction, releases stored nutrients and aids in moisture infiltration. Residue cover provides protection against soil erosion from heavy rainfall and high winds.

The front-mounted gangs on the Landsman® are the beginning of this crop residue management process. The 8° gang angle and Excalibur® VT blades combine to minimize lateral soil movement. The exclusive 32-flute Excalibur VT blade uniformly sizes residue and begins the leveling process. The 9-1/8" blade spacing provides 24% more residue cutting force than competitive models with narrower blade spacing. Hydraulic gang depth control, providing on-the-go adjustment is standard.



## **MAXIMUM RESIDUE CAPACITY**

The Landsman cultivator shanks provide thorough mixing action, dislodge weeds and settle soil. Two shank spacing options are available. For smaller clod sizing and average residue coverage, choose the 7" spacing. The 9" spacing easily accommodates heavy residue coverage. Kuhn Krause offers several agronomic shank choices to meet your specific needs.





## SHANK AND LEVELING OPTIONS

Shank 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		
nut	190 lb. point load maintains consistent depth in hard soils		1		
ig Mount	15" trip height for protection in rocky soils				
Spring	Ultra-rigid shank assembly virtually eliminates side-to-side movement	2	2		
ne Mount	180 lb. point load	<b>3</b>			
	Vibrating action moves residue and shatters surface compaction	<b>\</b>	<b>\</b>		
K-Tine	No pivots or bushings	1	1		

## **Spring Mount Design**

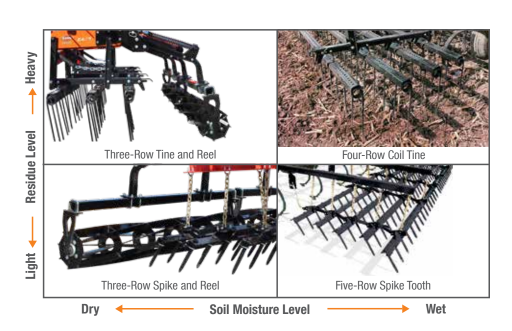
KUHN Krause's spring mount design utilizes a single bolt to clamp the mount to the beam, greatly reducing setup time. The improved design also provides more strength and stability to the clamping surface for years of reliable operation.



## **Leveling Choices**

## 24/7<sup>®</sup> 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.



## **ADDITIONAL FEATURES**



### **GUARDIAN HITCH™**

This exclusive option guards against stress 
This standard feature prevents hydraulic 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.



## **GANG DEPTH ADJUSTMENT**

Hydraulic gang depth adjustment is spring cushioned to protect against rock damage and allows on-the-go depth setting from equal to or 5" above the sweeps. This allows tailoring of residue coverage for fragile and non-fragile crop residues.



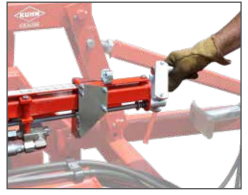
#### TRACTOR INTERFACE CENTER

hoses from binding in turns and adds system includes a hose routing chart, color coded hose grips, storage for light hookup and the owner's manual.



#### **WALKING BEAMS**

depth on rough ground and more stable road transport. The Landsman features walking beams on all machine sizes.



### SINGLE-POINT DEPTH CONTROL

Standard on all Landsman models, singlepoint depth control allows fine tuning of working depth for precise seedbed conditions. The depth indicator is located on top of the tube for easy viewing.



### TWO REEL OPTIONS AVAILABLE

Walking beams 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 heavy-duty flat spiral reel provides aggressive clod sizing in hard or high clay content soils.



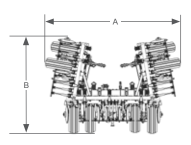
Spherical pivot

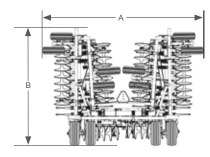
bearing

24/7® reel bearing

## **MAINTENANCE-FREE BEARINGS**

- No daily grease maintenance required for the new PEER® TILLXTREME™ maintenance-free bearings, now incorporated into the Excalibur® VT gang assemblies and 24/7® conditioning reels.
- Spherical pivot bearings for each walking beam assembly require no grease, along with rocker and wing hinge pivots.





6205-18 to 6205-24

6205-27 to 6205-45

## Model Specifications

	6205-18	6205-21	6205-24	6205-27	6205-31	6205-36	6205-42	6205-45	
Specifications									
A Transport Width <sup>1</sup>	12' / 3.7 m			14'11" / 4.6 m					
B Transport Height <sup>1</sup>	9'6" / 2.9 m	11' / 3.4 m	12'6" / 3.8 m	12'6" / 3.8 m	14'6" / 4.5 m		13'6" / 4.2 m		
Frame Type			3-Section				5-Section		
Number of Blades	24	26	32	36	40	46	56	60	
Blade Spacing				9-1/8" / 2	23.2 cm				
Number of Shanks	25	29	33	37	43	49	57	61	
Shank Spacing			I	9" / 22		T	T	1	
Working Width <sup>2</sup>	18' / 5.5 m	21' / 6.5 m	24' / 7.4 m	27' / 8.3 m	31'6" / 9.7 m	36' / 11 m	42' / 12.9 m	45' / 13.8 m	
Approximate Weight (lb / kg)	9,735 / 4516	10,142 / 4600	12,442 / 5644	14,107 / 6399	15,379 / 6976	18,361 / 8328	20,783 / 9427	21,426 / 9719	
Gang Angle				8 deg	grees				
Standard Equipment									
Hitch Type	Combination CAT III Cast Clevis (1-1/2" Pin) with Cast C Clevis (1-1/4" Pin) Guardian Hitch™, Combination 2" Pin Hole								
Leveling			Turn	buckle Adjustabl	e, Self-leveling Hit	:ch			
Hydraulics	Color-Coded Hydraulic Hose Grips								
Shank Mount	Spring Cushioned Shanks, 190 lb Point Load								
Shanks	25" Underframe Clearance, 1-3/4" x 5/8" Lower Shank, Edge-On Style								
Gangs	Hydraulically Adjustable Depth, Coil Spring Cushioned, 1-3/4" Diameter Gang Bolts, 6" Heavy-Duty Cast Iron Spools, PEER® TILLXTREME™ Maintenance-Free Bearings, Trash Bars								
Blades	20" 5mm Excalibur® VT Blades								
Taper Blades			Two 18" / 4	45.7 cm Diamete	r, 6 Gauge Smoot	th Blades			
Sweeps			10" / 25	5.4 cm Sweeps fo	or 9" / 22.8 cm Sp	pacing			
Center Section	Four 11L x Walking Bean Spindles, Mair Spherical 6-Bolt Heav	ns with Slip-In ntenance-Free Bearings,	Four 11L x 15Fl, Walking Beams with Slip-In Spindles, Maintenance-Free Spherical Bearings, 6-Bolt Heavy-Duty Hubs	Four 340/60R 16.5 Walking Beams with Slip-In Spindles, Spherical Bearings, 8-Bolt Heavy-Duty Hubs					
Wing Frame	Spindles, Ma	Two IF240/80R15 Walking Beams with Slip-In Spindles, Maintenance-Free Spherical Bearings, 6-Bolt Heavy-Duty Hubs  Two 280/70R15, Walking Beams Inner Wings: Two IF280/70R15 Outer Wings: Two IF280/70R15 Walking Beams with Slip-In Spindles, Maintenance-Free Spherical Bearings, 6-Bolt Heavy-Duty Hubs  Two 280/70R15, Walking Beams Inner Wings: Two IF280/70R15 Outer Wings: Two IF280/70R15 Free Spherical Bearings, 6-Bolt Heavy-Duty Hubs					)/70R15 es, Maintenance-		
Finishing Attachments	24/7® 3-Row Tine and Spiral HD Reel Combination Equipped with 11" Diameter Spiral Round Bar or Flat Bar, PEER® TILLXTREME™ Maintenance-Free Bearings								
Transport Locks and Safety	Hydraulic Valves, Transport and Wing Fold, Slow Moving Sign, High Visibility LED Lighting								
Optional Equipment									
Shank Spacing	7" / 17.8 cm								
Number of Shanks	31	35	41	45	53	61	71	77	
Shank Mount			Two-Piece K-Tine,	180 lb Point Loa	d Equivalent, 3" x	1/2" Leaf Spring,			
Shanks	25" Underframe Clearance, 1-3/4" x 5/8" Lower Shank, Flat or Edge-On Style								
Sweeps	9" / 22.8 cm Sweeps for 7" / 17.8 cm Spacing								
Finishing Attachments	24/7° 3-Row Spike Harrow and Spiral HD Reel with Round or Flat Bar, PEER TILLXTREME Maintenance-Free Bearings, 24/7° 4-Row Coil Tine Harrow, 2-1/2" Overall Spacing 24/7° 5-Row Spike Tooth Harrow, 3/4 x 11" Spikes, 1-1/2" Overall Spacing								
Rear Hitch	Rear Hitch with Extendable Tongue								
Operating Information									
Recommended Speed of Operation				5 - 7.5 mph /	8 - 12 km/h				
Recommended Working Depth	1" - 6" / 2.5 cm - 15.2 cm								
Recommended Tractor Power Range <sup>3</sup>	7 - 9 PTO hp per Foot								
	i - a r i o rilp bei roor								

Approximate transport width, height and weight shown with optional finishing attachments

#### **PRODUCT SYSTEMS**

**Spring** Dominator® / Landsman® Landsaver® / Landsman® 8320 Class III Disc Harrow / Landsman® 4830/4835 In-Line Ripper / Landsman®

## Most Complete Secondary Tillage Line on the Market



1. Landstar™ 6405 / 2. 5635 Field Cultivator / 3. 4400 Packer / 4. Excelerator® 8005, Excelerator® XT 8010

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Visit our YouTube channel to watch our latest product videos.

Your KUHN Krause dealer

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