CROP PRODUCTION PRODUCT RANGE



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2019 PRODUCTS

Primary Tillage
Secondary Tillage
Disc Harrows
Vertical Tillage
High Speed Tillage
Strip Tillage
Packers
Cover Crop Seeders

Primary Tillage

Promote residue breakdown and incorporation allowing for excellent root development in the next crop

4000 CHISEL PLOW

120 – 390 PTO hp / 90 – 291 kW

The 4000 chisel plow provides durable, economical primary tillage with a variety of shanks and point options to meet different requirements. This promotes breakdown of crop residue and allows good root development for the next crop.

- → Durable frame with mechanical depth control on each frame section
- Unitized frame design provides optional, expandable widths
- Walking tandem wheels provide smooth operation
- ◆ Working width: 17' 39' (5.2 11.9 m)









Model Specifications	4000-17 to 4000-39			
Frame	3- Section, Narrow Frame 3-Section, Wide Frame			
Working width (ft/m)	17' – 27' / 5.2 – 8.2	25' – 39' / 7.6 – 11.9		
Number of shanks	17 – 27 25 – 39			
Shank spacing (in/cm)	12"/30.5			
Transport width (ft/m)	12'9" / 3.9	18'4" / 5.6		
Transport height (ft/m)	9'8" - 14'8" / 2.9 - 4.5	10'10" – 17'3" / 3.3 – 5.3		
Weight (lbs/kg)	6,452 - 6,650 / 2 473 - 3 016	7,456 – 10,188 / 3 382 – 4 621		
Working depth (min/max) (in/cm)	6"-10" / 15 - 25			
Tractor power range (hp PTO/kW)**	120 - 270 / 90 - 201 175 - 390 / 131 - 291			
Recommended speed of operation (mph / km/h)	4-7/6-12			

Folding frame – Mechanical depth control on each frame section – Rigid, shearbolt and spring cushion shank options – Choice of steel 2" reversible straight, 3" twisted shovel or 2" Double KTM reversible point—Walking tandem wheels — 3- or 5-row spike harrow — LED lights

LANDSAVER® 4810

Coulter Chisel

140 - 625 PTO hp / 104 kW - 466 kW

The LANDSAVER coulter chisel provides residue cutting and aggressive seedbed soil fracture with a variety of shank and point options to meet different requirements. This promotes moisture absorption along with nutrient availability from accelerated residue breakdown.

- ◆ Constant flow hydraulic 22" coulters on 8" spacing cut residue
- ★ K2000TM shanks offer 2000 lb. point load (static)
 Double KTM 2" reversible or 7" wing chisel points
- ◆ Star Wheel™ treader, chopper reel or heavy-duty 3-row tine attachments
- ◆ Working width: 9'4" 33'4" (2.8 10.1 m)









Model Specifications	4810-7 to 4810-11	4810-13 to 4810-25		
Frame	Rigid	Folding		
Working width (ft/m)	9'4" - 14'8" / 2.8 - 4.5	17'4" - 33'4" / 5.2 - 10.1		
Number of coulters	13 – 21	25 – 49		
Number of shanks	7–11	13 – 25		
Shank spacing (in/cm)	16" / 40.6			
Transport width (ft/m)	9'8" – 15'4" / 2.9 – 4.7	15'3" – 17'3" / 4.6 – 5.3		
Transport height (ft/m)*	n/a	9'7" - 14'10" / 2.9 - 4.5		
Weight with attachment (lbs/kg)	8,500 – 12,300 / 3 860 – 5 580	16,360 – 27,400 / 7 436 – 12 450		
Working depth (min/max) (in/cm)	6" – 12" / 15.2 – 30.4			
Tractor power range (hp PTO/kW)**	120 - 275 / 90 - 205 221 - 625 / 165 - 4			
Recommended speed of operation (mph / km/h)	4-7/6-12			
Tractor power range (hp PTO/kW)** Recommended speed of operation (mph / km/h)				

Durable rigid or folding frame sizes - Single point hydraulic depth control - 22" coulters with constant flow hydraulic adjustment - Shearbolt or K2000™ spring reset shanks - Choice of 4" 1-piece twisted point, 3" 1-piece, twisted points, 2" reversible steel chisel points, Double KTM reversible or Double KTM reversible or Double KTM wing cast chromium carbid chisel point - Walking tandem wheels - Optional Star Wheel[™] treaders, chopper reel or heavy-duty 3-row tine – LED lights – Guardian Hitch[™] option



^{*}May vary with harrow attachment

^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

Primary Tillage

Promote residue breakdown and incorporation allowing for excellent root development in the next crop



DOMINATOR® 4856

Combination Primary Tillage 200 – 525 PTO hp / 149 – 391 kW

The DOMINATOR 4856 combination primary tillage machine delivers maximum subsoil fracture while mixing and leveling soil and residue with the reverse-tandem rear disc conditioner. A new hydraulicallly-controlled $24/7^{\circ}$ rear conditioner is available.



- ◆ Excellent residue sizing with large 25" coulters, featuring constant flow hydraulics
- ◆ 18" shank spacing delivers maximum subsoil fracture
- ◆ Removes soil compaction from 8" 16" (20 40 cm) increasing plant root development and nutrient availability
- → Mixes residue and levels soil with pass-to-pass uniformity
- ◆ Working width: 10'6" 19'6" (3.2 5.9 m)







DOMINATOR® 4860

Combination Primary Tillage 210 – 520 PTO hp / 157 – 388 kW

The DOMINATOR 4860 combination primary tillage machine sets new standards for residue management, compaction removal and mixing of residue in one pass. This leads to faster decomposition of tough crop residue, optimizing machine cut widths and productivity, while decreasing operational costs.



- → Excellent residue sizing with large 25" coulters, featuring constant flow hydraulics
- → 24" (61 cm) shank spacing for maximum width of cut
- ◆ Removes soil compaction from 8" 16" (20 40 cm) allowing increased root development
- Uniform pass-to-pass operation due to reversed tandem blade design
- ◆ Working width: 14' 26' (4.3 7.9 m)







Model Specifications	4856–7	4856–9	4856–11	4856–13		
Working width (ft/m)	10'6" / 3.2	13'6" / 4.1	16'6" / 5.0	19'6" / 5.9		
Number of 25" coulters	15	19	23	27		
Coulter Spacing		9" / 2	23 cm			
Number of shanks	7	9	11	13		
Shank spacing (in/cm)	18" / 45.7					
Transport width (ft/m)	13'10" / 4.2	15'10" / 4.8	14'1" / 4.3	14'2" / 4.3		
Transport height (ft/m)	7'6" / 2.3	7'5" / 2.3	11'7" / 3.5	12'8" / 3.9		
Weight (lbs/kg)	13,956 / 6 330	16,749 / 7 597	22,601 / 10 252	23,347 / 10 590		
Working depth (min/max) (in/cm)	8" – 16" / 20.3 – 40.6					
Tractor power range (PTO hp/kW)**	200 – 250 / 149 – 186	270 – 350 / 201 – 261	375 – 450 / 280 - 336	450 - 525 / 336 - 391		
Recommended speed of operation (mph / km/h)		4-7/6-12				

Rigid frame (7 and 9) – Folding frame (11 and 13) – Single point hydraulic depth control – Hydraulic 25" coulters on 9" spacing – Combination shanks with wear bars – Double K™ 7" winged ripper points – Unique reverse tandem design disc conditioner – LED lights – 24/7® conditioning reel or rear hitch – Optional Guardian Hitch™

Model Specifications	4860–7	4860–9	4860-9F	4860–11	4860–13
Working width (ft/m)	14' / 4.3	18' / 5.5	18' / 5.5	22' / 6.7	26' / 7.9
Number of 25" coulters	22	28	28	34	40
Coulter spacing			8" / 20.3		
Number of shanks	7	9	9	11	13
Shank spacing (in/cm)			24" / 61		
Transport width (ft/m)	16'1" / 4.9	18'7" / 5.7	15'4" / 4.7	17'9" / 5.4	17'9" / 5.4
Transport height (ft/m)	7'10" / 2.4	11'4" / 3.5	11'6" / 3.5	12'2" / 3.7	13'6" / 4.1
Weight (lbs/kg)	18,483 / 8 384	22,806 / 10 345	24,503 / 10 487	31,240 / 14 170	34,125 / 15 479
Working depth (min/max) (in/cm)	8" – 16" / 20 – 41				
Tractor power range (PTO hp/kW)**	210 - 280 / 157 - 209	270 – 360 / 201 – 268	270 – 360 / 201 – 268	330 – 440 / 246 - 328	390 – 520 / 291 – 388
Recommended speed of operation (mph / km/h)	4-7/6-11				

Rigid frame (7 and 9) – folding frame (9F, 11 and 13) – Single point hydraulic depth control – Guardian HitchTM (cushion tongue) – Hydraulic 25" coulters on 8" spacing – 3000 lb point load, ripper shanks with wear bars – Double K^{TM} 7" winged ripper points – Unique reverse tandem design disc conditioner – LED lights – $24/7^{\circ}$ conditioning reel or rear hitch – Optional Guardian HitchTM



^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

Primary Tillage

Promote residue breakdown and incorporation allowing for excellent root development in the next crop

4830 IN-LINE RIPPER

120 - 360 PTO hp / 112 - 268 kW

The durable 4830 in-line ripper provides efficient compaction removal, while allowing crop residue to remain undisturbed on the surface. This helps maintain residue levels for H.E.L. ground while reducing moisture evaporation, in addition to allowing water infiltration into the soil in areas requiring increased surface residue or no-till farming.

- Primary tillage with minimal disturbance of residue and soil surface
- → Removes soil compaction from 8" 16" (20 41 cm) allowing increased root development
- ◆ 3-Point or Pull-Type configuration
- ◆ Working width: 12'6" 26'8" (3.8 8.1 m)







Model Specifications	4830-4R	4830–5R	4830–6R	4830-7R	4830-7F	4830–8F	4830-9F
Frame			Rigid			Folding	
Working width (ft/m)	13'4" / 4	12'6" / 3.8 to 16'8" / 5	15' / 4.6 to 20' / 6.1	17'6" / 5.3	17'6" / 5.3 to 23'4" / 7	20' / 6.1 to 26'8" / 8.1	22'6" / 6.8
Number of shanks and coulters	4	5	6	7	7	8	9
Coulter size (in/cm)				22" / 55.8			
Shank spacing (in/cm)	40" / 101	30", 36", 38", 40" / 76, 91, 96, 101 30" / 76			30" / 76 30", 36", 38", 40" / 76, 91, 96, 101		30" / 76
Transport width (ft/m)	11'1" / 3.4	11'1" / 3.4 to 14'3" / 4.3	14'3" / 4.3	16'1" / 4.9	11'5" / 3.5	11'5" / 3.5	14'5" / 4.4
Weight (lbs/kg)	3,191 / 1 447	3,660 / 1 660 to 4,010 / 1 819	4,479 / 2 031 to 5,125 / 2 324	5,008 / 2 271	5,008 / 2 271 to 5,700 / 2 585	6,063 / 2 750 to 6,584 /2 986	6,947 / 3 151
Working depth (min/max) (in/cm)		8" – 16" / 20.3 – 40.6					
Tractor power range (hp PTO/kW)**	120 – 160 / 88 – 120	150 – 200 / 112 – 149	180 – 240 / 134 – 179	210 – 280 / 157 – 209	210 – 280 / 157 – 209	240 – 320 / 179 – 239	270 – 360 / 201 – 268
Recommended speed of operation (mph / km/h)				4-7/6-12			

Primary subsoil tillage with minimal residue and surface disturbance — Double-bar frame — Rigid or spring-reset shank mounts, 2,500 lb static point load, MRD or no-till shanks with wear bars — Pivoting, individual coulters — LED lights — Optional no-till closing wheel attachment, pull-hitch

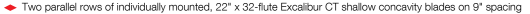
High-Speed Conventional Tillage

Aggressive, high-speed tillage

INTERCEPTOR® 8050

260 - 510 PTO hp / 194 - 380 kW

Your high-speed tillage solution for controlling troublesome, chemical resistant weeds, the Interceptor 8050 was developed to provide growers with a more aggressive high speed tillage machine that leaves a level seedbed. Exclusive Excalbur® CT (conservation tillage) shallow concavity blades mounted on a compound angle deliver high-speed residue cutting and incorporation.



- Center mounted tines provide initial leveling and force material from the front blades directly toward the soil surface
- ◆ Optional rear attachments include a heavy-duty 3-row tine harrow, dual 24/7® conditioning reels or the popular Star Wheel™ treaders with 24/7® conditioning reel
- ◆ Working width: 20' 30' (6.1 9.1 m)







Model Specifications	8050-20	8050-25	8050-30	
Frame		3-Section		
Cut width (ft/m)	20' / 6.1	25' / 7.6	30' / 9.1	
Number of blades	54	66	78	
Blade spacing	9" / 22.9 cm			
Transport width with finishing attachments (ft/m)	13'5" / 4.1	12'11" / 3.9	16'5" / 5.0	
Transport height with finishing attachments (ft/m)*	11'5" / 3.5	13'5" / 4.1	14'1" / 4.3	
Weight (lbs/kg)	18,407 / 8 349	21,885 / 9 927	25,200 / 11 431	
Maximum working depth (in/cm)	5"/13			
Tractor power range (PTO hp/kW)**	260 – 340 / 224 – 254	325 – 425 / 280 – 317	390 – 510 / 336 – 380	
Recommended speed of operation (mph / km/h)	8 – 10 / 12 – 16, Rocky Conditions: 6 - 8 / 9 - 13			

High speed tillage – Constant flow hydraulics – 22", 5 mm, 32-flute, shallow concavity blades – Excalibur® CT blades with maintenance-free angular contact bearings – Center mounted tines – Metric tires – Star Wheel™ gangs mounted on 6 degree angles with choice of optional 24/7® 3-row tine, heavy-duty round or heavy duty flat bar reel featuring PEER® TILLXTREME™ bearings – LED lights



^{*}May vary with harrow attachment

^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

Tandem-Disc Harrows

Promote residue breakdown and incorporation allowing for excellent root development in the next crop

8100 DISC HARROW

Class I - Seedbed Finishing 62 - 145 PTO hp / 46 - 108 kW

Class I disc harrows deliver excellent residue cutting and seedbed preparation to ensure the proper placement of seeds. These discs provide good weight-to-blade ratio providing consistent operation in a variety of soil conditions.

- → Heavy-duty, rigid frame with easy-to-set, single-point hydraulic depth control
- ◆ Residue Razor[™] disc blades for superior residue cutting and soil penetration
- ◆ Rock-Flex bearing arms for protection from stony conditions or hard soil conditions
- ◆ Working width: 12'3" 18'1" (3.7 5.5 m)



7305 DISC HARROW

Class I - Seedbed Finishing 108 - 306 PTO hp / 81 - 228 kW

Designed for seedbed finishing, KUHN Krause 7305 disc harrows deliver excellent residue cutting and seedbed preparation. These discs provide a good weight-to-blade ratio and shallow gang angle to ensure consistent operation in a variety of soil conditions.

- → Heavy-duty frame with easy-to-set, single-point hydraulic depth control
- ◆ Residue Razor™ disc blades for superior residue cutting and soil penetration
- ◆ Rock-Flex or rigid bearing arms available with no daily grease maintenance features
- ◆ Working width: 18'1" 34'1" (5.5 10.4 m)















Model Specifications	8100-12W	8100–14W	8100-15W	8100–18W		
Working width (ft/m)	12'3" / 3.7	13'9" / 4.2	15'3" / 4.6	18'1" / 5.5		
Disc diameter (in/cm)		22" /	55.8			
Number of disc blades	34	38	42	50		
Disc spacing (in/cm)		9.125"/23.1				
Number of bearings arms	8	8	12	12		
Transport width (ft/m)*	13'11" / 4.2	15'4" / 4.6	16'10" / 5.1	19'8" / 6		
Weight (lbs/kgs)	4,343 / 1 974	4,604 / 2 093	5,033 / 2 288	5,499 / 2 499		
Max. working depth (in/cm)	5" / 12.7					
Tractor power range (hp PTO/kW)**	62 - 98 / 46 - 73	69 – 110 / 51 – 82	76–122 / 57 – 91	90 – 145 / 67 – 108		
Recommended speed of operation (mph / km/h)	4-6/6-9					

Rigid frame — Mechanical depth control — Rock-Flex bearing arms — 55.8 cm (22") Residue Razor disc blades — Adjustable gang angle (front 15° — 21° / rear 12° — 18°) — 8" blade spacing option available — Dual wheels — Built-in rear hitch — LED lights — Optional tine harrow

Model Specifications	7305-18W	7305-21W	7305-24W	7305-27W	7305-31W	7305-34W
Frame			3-Section	on Folding		
Working width (ft/m)	18'1'' / 5.5	21' / 6.4	23'11'' / 7.3	26'9'' / 8.2	31'1'' / 9.5	34' / 10.4
Disc diameter (in/cm)			22'	' / 56		
Number of disc blades	50	58	66	74	86	94
Disc spacing (in/cm)		9-1/8" / 23.2				
Number of bearings arms	16	20	20	20	26	26
Transport width (ft/m)	10'11" / 3.3	10'11" / 3.3	14'7" / 4.4	14'7" / 4.4	16'4" / 5.0	16'4" / 5.0
Transport height (ft/m)*	10'2" / 3.1	11'7" / 3.5	11'6" / 3.5	12'10" / 3.9	14'2" / 4.3	15'6" / 4.7
Weight (lbs/kg)	8,717 / 3 954	9,409 / 4 268	10,745 / 4 874	11,172 / 5 068	12,899 / 5 851	13,347 / 6 054
Max. working depth (in/cm)	5" / 12.7					
Tractor power range (hp PTO/kW)**	108 – 162 / 81 – 121	126 - 189 / 94 - 141	144-216/107-161	162 – 243 / 121 – 181	186-279/139-208	204 – 306 / 151 – 228
Recommended speed of operation (mph / km/h)			5 - 7	/ 8 – 11		

Folding frame – Single-point hydraulic depth control – Rigid or Rock-Flex bearing arms – Residue Razor disc blades – 17° front and rear gang angle – Narrow (7-3/4") blade spacing also available – adjustable dual scrapers at bearing arms – Walking tandem wheels – LED lights – Optional 3-row tine or rear hitch



^{*}May vary with harrow attachment

^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

Tandem-Disc Harrows

Promote residue breakdown and incorporation allowing for excellent root development in the next crop

8215 DISC HARROW

Class II - All-Purpose 138 – 398 PTO hp / 98 – 297 kW

Class II disc harrows provide all-purpose operation in a variety of soil and residue conditions. Residue Razor™ disc blades offer consistent residue cutting and soil penetration in a variety of conditions. A wide range of widths are available fto match popular tractor horsepower. Quad-Fold™ sizes provide exceptional transport dimensions.



- ◆ Rock-Flex bearing arms for protection from stony conditions or hard soil conditions
- No daily grease maintenance bearings
- ◆ Working width: 19'9" 44'3" (6 13.5 m)







Model Specifications 8215-19W to 8215-36W 8215-36WQF to 8215-44WQF Frame 3-Section 5-Section Quad-Fold™ Working width (ft/m) 19'9" / 6 - 35'8" / 10.8 35'8" / 10.8 - 44'3''/13.5 24" / 60.9 Disc diameter (in/cm) Number of disc blades 54 - 98 98 - 122 Disc spacing 9.125" / 23.1 **Number of bearing arms** 18 - 26 30 - 34 Transport width (ft/m)* 12'2" / 3.7 - 16'9" / 5.1 17'5" / 5.3 - 17'7''/5.4 10'8" / 3.2 - 15'6" / 4.7 13'5" / 4.1 - 13'10''/4.2 Transport height (ft/m)* 10.832 / 4913 - 19.379 / 8723 22.420 / 10 169 - 27.000 / 12 246 Weight (lbs/kg) Max. working depth (in/cm) 6" / 15.2 Tractor power range (hp PTO/kW)** 132 - 321 / 98 - 239 250 - 398 / 186 - 297 Recommended speed of operation (mph / km/h) 5-7/8-12

Folding frame - Single point hydraulic depth control - Rock-Flex bearing arms - Residue Razor disc blades or rollable 24" x 1/4" disc blades - Aggressive 20° front 19° rear gang angle - 8" blade spacing option available on 19' to 38' models - Adjustable dual scrapers at bearing arms - Walking tandem wheels - LED lights - Optional 24/7® harrow attachments or rear hitch - Innovative Quad-Fold system on the four largest sizes - Optional Guardian Hitch™

8315 DISC HARROW Class III - Primary Tillage

159 – 373 PTO hp / 118 – 278 kW

Class III disc harrows provide primary tillage operation where maximum soil penetration and residue mixing is required. Residue Razor™ disc blades and heavy ductile cast spacer spools offer consistent residue cutting and soil penetration in a variety of conditions. A wide range of widths are available for a variety of tractor power requirements, and Quad-Fold™ models provide exceptional transport dimensions.

- → Residue Razor disc blades for superior cutting action
- Rock-Flex bearing arms for protection from stony conditions or hard soil conditions
- No daily grease maintenance bearings
- ◆ Working width: 19'10" 37'3" (6 11.3 m)









Model Specifications	8315-19W to 8315-34W	8315–37WQF		
Frame	3-Section	5-Section Quad-Fold™		
Working width (ft/m)	19'10" - 34'1" / 6.0 - 10.4	37'3" / 11.3		
Disc diameter (in/cm)	26" / 66			
Number of disc blades	50 - 84	92		
Disc spacing (in/cm)	10" / 25.4			
Number of bearings arms	16 - 24	28		
Transport width (ft/m)*	12'2" / 3.7 - 17' / 5.2	17'7" / 5.4		
Transport height (ft/m)*	10'9" / 3.2 - 14'8" / 4.4	13'5" / 4.1		
Weight (lbs/kg)	12,101 / 5 488 - 20,445 / 9 273	24,573 /11 146		
Max. working depth (in/cm)	8" / 20.3			
Tractor power range (hp PTO/kW)**	159 – 341 / 118 – 254	298 – 373 / 222 – 278		
Recommended speed of operation (mph / km/h)	4-6/6-10			

Folding frame - Single-point hydraulic depth control - Rock-Flex bearing arms - Residue Razor disc blades - Aggressive 22° front 19° rear gang angle - Narrow (9") disc spacing for front gangs also available -Adjustable dual scrapers at bearing arms – Walking tandem wheels – LED lights – Optional 24/7 harrow attachments or rear hitch – Innovative Quad-FoldTM system on largest size – Optional Guardian HitchTM



^{*}May vary with harrow attachment

^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

Offset Disc Harrows

Heavy crop residue management

5805 OFFSET DISC HARROW

Offset Disc Harrow 98 – 242 PTO hp / 73 – 180 kW

Recognized for rugged dependability and heavy-duty construction, the 5805 offset disc harrow is prepared for your toughest tillage challenges. Residue Razor™ disc blades deliver a sharp edge for cutting and penetration. Depending on model and configuration, the 5805 offset disc harrow provide 497 to 650 pounds per foot.

- Heavy crop residue management
- Large diameter Residue Razor disc blades for superior residue cutting and soil penetration (smooth or notched)
- Choice of rock-flex or rigid bearing arms with no daily grease maintenance features bearing arms
- → Working width: 12'3" 21'3" (4.1 m 6.5 m)







				1	1	
Model Specifications	5805-12	5805-14	5805-15	5805-17	5805-19	5805-20
Working width (ft/m)	12'3" / 3.7	13'10" / 4.2	15'5" / 4.7	17' / 5.2	18'7" / 5.7	20'2" / 6.1
Disc diameter (in/cm)			26" or 28"	/ 66 or 71		
Number of discs	31	35	39	43	47	51
Disc spacing (in/cm)	10" Front and Rear / 25.4					
Number of bearings arms	8	9	10	12	13	14
Transport width (ft/m)	13'6" / 4.1	15'1" / 4.6	16'7" / 5.1	18'2" / 5.6	19'9" / 6.0	21'3" / 6.5
Weight (lbs/kg)	7,741 / 3 511	8,242 / 3 739	8,759 / 3 973	9,305 / 4 220	10,311 / 4 677	10,793 / 4 896
Max. working depth (in/cm)			10" /	25.4		
Tractor power range (hp PTO/kW)**	98 - 147 /	111 – 166 /	124 – 186 /	136 – 204 /	149 – 223 /	161 – 242 /
Tractor power range (np PTO/kw)	73 – 110	83 – 124	92 – 139	101 – 152	111 – 166	120 – 180
Recommended speed of operation (mph / km/h)		4-6/6-12				

Single-point hydraulic depth control – Rigid or Rock-Flex bearing arms – Variety of disc blade options – Adjustable gang angle 16° to 25° – Ductile cast iron spools – Heavy-duty 6-1/2" scrapers – CAT III cast combination C-Clevis, CAT III or CAT IV articulating ball hitch – LED lights – Dual wheels

Secondary Tillage

Superior spring seedbed

5635 FIELD CULTIVATOR

123 - 404 PTO hp / 91 - 301 kW

The 5635 field cultivator provides increased residue flow between the five rows of shanks for high residue conditions. Uniform cultivation with the split-the-middle sweep pattern leads to better seed-to-soil contact. The exclusive floating hitch combined with positive stop depth control allow for consistent tillage depth resulting in even germination and uniform emergence. Optional hydraulic depth control makes depth changes quick and easy.

- ◆ Shanks on a split-the-middle pattern for full-width seedbed preparation
- ◆ Unique frame construction offers strength while remaining flexible
- Exclusive floating hitch option and positive stop depth adjustment for superior depth control
- Hydraulic depth control option
- Working width: 3-section, single fold 20'6" 36'6" (6.2 11.1 m)
 5-section, double fold 39'6" 50'6" (12 15.3 m)







Model Specifications	5635-20 to 5635-36	5635-39 to 5635-50			
Frame	3-Section	5-Section			
Working width (ft/m)	20'6" - 36'6" / 6.2 - 11.1	39'6" - 50'6" / 12 - 15.4			
Number of shanks	41 – 73	79 – 101			
Shank spacing (in/cm)	6" / 15.2				
Transport width (ft/m)*	13'3" or 15'3" / 4 or 4.6	15'9" / 4.8			
Transport height (ft/m)*	9'8" - 14'8" / 2.9 - 4.5	12'8" or 14'8" / 3.8 or 4.4			
Weight (lbs/kg)	8,877 - 12,954 / 4 026 - 5 875	14,942 – 16,871 / 6 777 – 7 652			
Maximum Working depth (in/cm)	6	" / 15.2			
Tractor power range (hp PTO/kW)**	123 – 292 / 91 – 218	237 – 404 / 177 – 301			
Recommended speed of operation (mph / km/h)	5 – 7	5-7.5/8-12			

Seedbed preparation and soil mixing — Shanks on a split-the-middle pattern — Unique frame construction offers strength while remaining flexible — 139" frame with spring shanks no closer than 31" — positive stop depth control on each frame section — Variety of 24/7® harrow options — Walking tandem wheels — Optional, exclusive floating hitch design — Excellent field contouring capability — LED lights — Optional Guardian HitchTM on larger sizes



^{**}Estimates only. Horsepower requirements will vary by geography and soil type



Secondary Tillage

Create the perfect seedbed; maximize yield potential

LANDSMAN® 6205

Combination Soil Finisher 126 – 405 PTO hp / 94 – 302 kW

The Landsman 6205 delivers excellent residue flow handling capability, soil mixing, conditioning and leveling in one pass. Exclusive Excalibur® VT (vertical tillage) blades with 32-flute edge uniformly size residue for smooth flow through the machine. The 8 degree rear-angled gang minimizes lateral soil movement to improve the leveling action of the shanks.

- Exclusive Excalibur VT blades cut residue and begin mixing soil
- No daily grease maintenance gang bearings
- Spring shanks on a deep frame allow exceptional residue flow through the machine
- ◆ Variety of harrow options for superior seedbed leveling and preparation
- ◆ Working width: 3-section, single fold 18' 31'6" (5.5 9.7 m) 5-section, double fold 36' 45' (11 13.8 m)









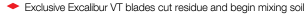
Model Specifications	6205-18 to 6205-31	6205-36 to 6205-45		
Frame	3-Section, Single-Fold	5-Section, Double-Fold		
Working width (ft/m)	18' - 31'6" / 5.5 - 9.7	36' - 45' / 11 - 13.8		
Number of blades	24 – 40	46 – 62		
Number of shanks	25 – 53	49 – 77		
Shank spacing (in/cm)	7" or 9" / 17.8 or 22.9			
Transport width (ft/m)*	12' or 14'1" / 3.7 or 4.6 (depending on model)	13'6" - 14'11' / 3.5 - 4.6		
Transport height (ft/m)*	9'6" - 14'6" / 2.9 - 4.5	13'6" / 4.2		
Weight (lbs/kg)	9,735 – 15,379 / 4 516 – 6 976	18,361 – 21,426 / 8 328 – 9719		
Working depth (min/max) (in/cm)	1" - 6" / 2.5 - 15.2			
Tractor power range (hp PTO / kW)**	126 - 284 / 94 - 211	252 - 405 / 188 - 302		
Recommended speed of operation (mph / km/h)	5-7.5/8-12			

Seedbed preparation, residue cutting and soil mixing — Deep frame for exceptional residue flow — Single-point hydraulic depth control — Mechanical or hydraulic adjust Excalibur® VT blades cut residue and begin mixing soil — Spring shanks provide uniform seedbed tillage — Variety of 24/7® harrow options — Walking tandem wheels — LED lights — Optional Guardian Hitch™

LANDSTAR™ 6405

Combination Soil Finisher 126 – 324 PTO hp / 94 – 242 kW

The Landstar 6405 delivers excellent residue flow handling capability, soil mixing, conditioning and leveling in one pass. Excalibur® VT (vertical tillage) blades size residue uniformly and minimize lateral soil movement to mix soil and residue without creating ridges. Exclusive Star Wheel™ treaders on Landstar 6405 models provide additional clod sizing, leveling and residue distribution.



- No daily grease maintenance gang bearings
- Spring shanks on a deep frame allow exceptional residue flow through the machine
- ◆ Star Wheel[™] treaders provide increase clod sizing, residue distribution and soil leveling
- ◆ Variety of harrow options for superior seedbed leveling and preparation
- ◆ Working width: 3-section, single fold 18' 31'6" (5.5 9.7 m) 5-section, double fold 36' (11 m)







Model Specifications	6405-18 to 6405-31 6405-36			
Frame	3-Section, Single-Fold	5-Section, Double-Fold		
Working width (ft/m)	18' - 31'6" / 5.5 - 9.7	36' / 11		
Number of blades	24 – 40	46		
Number of shanks	25 – 43	49		
Shank spacing (in/cm)	9" / 22.8			
Transport width (ft/m)*	12' or 14'1" / 3.7 or 4.6 (depending on model)	14'1" / 4.60		
Transport height (ft/m)*	9'6'' - 14'6" / 2.9 - 4.5	11'6" / 3.50		
Weight (lbs/kg)	16,676 / 7 564 19,930 / 9 040			
Working depth (min/max) (in/cm)	1" - 6" / 2.5 - 15.2			
Tractor power range (hp PTO/kW)**	126 - 284 / 94 - 211 252 - 324 / 188 - 242			
Recommended speed of operation (mph / km/h)	5-7/8-12			

Seedbed preparation, residue cutting and soil mixing — Deep frame for exceptional residue flow — Single-point hydraulic depth control — Mechanical or hydraulic adjust Excalibur® VT blades cut residue and begin mixing soil — Spring shanks provide uniform seedbed tillage — Exclusive Star Wheel — Variety of 24/7® harrow options — Walking tandem wheels — LED lights — Optional Guardian Hitch™



^{**}Estimates only. Horsepower requirements will vary by geography and soil type.



Packers

Superior seedbed preparation

4400 PACKER

12 - 92 PTO hp / 9 - 69 kW

The 4400 packer consistently downsizes clods and uniformly firms the seedbed across the width of the machine. This provides an ideal seedbed that has uniform density soil characteristics and sets the stage for good seed-to-soil contact.

- ◆ Ductile iron, notched packer wheels mounted on a 6-5/8" pipe axle, downsize clods and firm the seedbed
- Walking duals on larger sizes provide even weight distribution during transport
 Optional "V" packer wheels firm sandy soil to prevent wind erosion
- ◆ Working width: 12' 46' (3.8 4.9 m)







Model Specifications	4400-12 to 4400-18	4400-20 to 4400-46
Frame	Rigid Folding	
Working width (ft/m)	12' - 18' / 3.7 - 5.5 20'4" - 46' / 6.2 - 11.1	
Number of packer wheels	36 – 54	61 – 138
Transport width (ft/m)	13' - 19' / 4.0 - 5.8	
Transport height (ft/m)	n/a under 8'7" / 2.6	
Weight equipped with notched rollers (lbs/kg)	2,875 – 3,683 / 1 304 – 1 671	5,303 – 11,040 / 2 542 – 5 008
Tractor power range (hp PTO/kW)**	12 – 36 / 9 – 27 20 – 92 / 15 – 69	
Recommended speed of operation (mph / km/h)	5-7/8-12	

Seedbed firming — Ductile iron, notched packer wheels with reversible scrapers — Large pipe roller axle — Ratchet jack frame leveling — Telescoping tongue on 28'-36' sizes — Single wheels on rigid sizes, dual wheels on folding sizes — LED lights — Optional "V" packer wheels



Precision nutrient and seedbed management

GLADIATOR® 1205

Precision Tillage System 80 hp - 368 PTO hp / 60 - 274 kW

The GLADIATOR 1205 precision tillage system allows farmers to configure the machine to accurately place many different types of fertilizer specific to the individual operation. Equipped with ST-PRO™ Row Units, which do not require daily maintenance, the machine is easy to adjust for various soil types and residue conditions to create an ideal seedbed for the planting operation.

- ◆ Multiple frames and configurations to meet different requirements
- ST-PRO Row Unit creates uniform strip for planting
- Row units are easy to adjust and do not require daily maintenance
- ◆ Working width: 10' 40' (3 12.2 m)









Model Specifications	1205M 3-Point Mounted 1205 Pull-		1205 Pull-Type
Frame	Rigid Folding		ding
Number of row units	4, 6 or 8	8, 12 or 16***	8, 12 or 16
Working width (ft/m)	10' - 26'8" / 3.0 - 8.10	20' - 40' / 6.1 - 9.1	20' - 40' / 6.1 - 12.2
Rows spacing (in/cm)	30", 36", 38", 40" / 76, 91, 96, 101		30" / 76
Coulter size (in/cm)	25" / 36.5		
Transport width (ft/m)	10' - 25'2" / 3.0 - 7.7	13'9" – 22'1" / 4.2 – 6.8	12'4" - 17'7" / 3.6 - 5.4
Weight (lbs/kg)	4,576 - 8,225 / 2 076 - 3 730	8,963 - 16,662 / 4 066 - 7 558	12,200 - 19,206 / 5 534 - 8 711
Working depth (min/max) (in/cm)	6" – 12" /15.2 – 30.4		
Tractor power range (hp PTO/kW) at 8" depth**	80 - 184 / 60 - 137	160 – 368 / 119 – 274	160 – 368 / 119 – 274
Recommended speed of operation (mph / km/h)	5-8/8-13		

Strip-Till – tillage in strips ideal for row crops – ST-PROTM row units (spring reset or shearbolt) with non-pivoting coulter, notched row cleaner discs – adjustable shank – adjustable angle closing discs and STRIK'R® chain conditioning reel – LED lights – double toolbar design – walking tandem wheels on mainframe (pull-type) – optional: rear hitch, lift-assist (3-pt.), dry, liquid or gas Drop ZoneTM fertilizer systems



^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

^{***}Gladiator 1205M 16-row is only available with 30" row spacing.

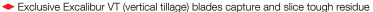
Vertical Tillage

Exceptional residue cutting, soil and residue mixing and seedbed preparation

EXCELERATOR® 8005

Vertical Tillage System 88 – 500 PTO hp / 66 – 373 kW

The EXCELERATOR delivers high-speed residue cutting and incorporation with the exclusive 32-flute hybrid Excalibur® VT blade on 8" spacing. The adjustable gang angle allows customized settings to meet required soil and residue levels. Star Wheel™ treaders do an excellent job of downsizing clods, leveling soil and anchoring residue, while the 24/7[®] soil conditioning reel finishes the seedbed.



- ◆ Gangs are adjustable from 1 degree to 5 degrees to level soil and incorporate residue
- ◆ Star Wheel treaders level soil, reduce clod size and anchor residue while the 24/7 soil conditioning reel finishes the seedbed
- No daily grease maintenance bearings
- ◆ Working width: 11' 50' (4.3 15.2 m)







Model Specifications	8005-11 and 8005-14	8005–20 to 8005-34	8005–40	8005–50
Frame	Rigid 3-Section 5-Section		-Section	
Working width (ft/m)	11' - 14'/ 3.4 - 4.3	20' - 34'/ 6.1 - 10.4	40' / 12.2	50' / 15.2
Number of blades	37 - 45	65 - 105	121	153
Blade diameter (in/cm)	22" / 55.8			
Blade spacing (in/cm)	8" / 20.3			
Number of bearing arms	12	17 - 28	32	40
Transport width with harrow attachment (ft/m)	12'9" - 15'3" / 3.9 - 4.7	12'4" - 18'/ 3.8 - 5.5	19' / 5.8	19'4" / 5.9
Weight (lbs/kg)	9,300 - 11,000 / 4 218 - 4 990	16,200 - 27,930 / 7 348 - 12 669	30,250 / 13 721	42,500 / 19 278
Max. working depth (in/cm)	3.5" / 8.9			
Tractor power range (hp PTO/kW)*	88 - 140 / 66 - 105	160 - 200 / 119 - 254	320 - 400 / 238 - 298	400 – 500 / 298 – 373
Recommended speed of operation (mph / km/h)	8-10/12-16			

Vertical tillage for cutting residue and mixing with soil at shallow depths - Single-point hydraulic depth control - Rock-Flex bearing arms - Excalibur® VT blades - Mechanical or Hydraulic adjustable gang angle from 1° to 5° - Trash bars - Walking tandem wheels - LED lights - Optional mechanical or hydraulic Star Wheel treaders and 24/7° conditioning reel finishing attachment, Wing gauge wheels, Optional Guardian Hitch™ on largest sizes

Cover Crop Seeding

Establish a cover crop while performing vertical tillage

CCX 9000

21 cu. ft. / 600 liters or 45 cu. ft / 1274 liters

The CCX 9000 pneumatic cover crop seeder is available for use with Excelerator® vertical tillage machines for establishing a cover crop during a normal tillage operation. The hopper feeds seed to the electric drive metering unit. Seed is split precisely between outlets using an air drill style divider head to ensure excellent repartition of seed across the width of the machine.

- Quantron S-2 monitors seed level, fan speed and metering unit speed ◆ Volumetric seed metering for precise rate control and simple calibration
- Uniform seed placement across width of machine with adjustable diffuser angle
- ◆ Choice of 21 cu. ft. or 45 cu. ft. hopper









Model Specifications	CCX 9000-21	CCX 9000-45	
Hopper Capacity	17 bu. / 21 cu. ft. / 600 liters	36 bu. / 45 cu. ft / 1 274 liters	
Metering Unit	Volumetric metering unit with electric drive		
Small Seed Splines	Standard		
Speed Signal	From tractor (standard) or using tractor wheel speed sensor (option)		
Agitator Shaft	Standard: Engaged/disengaged without wrenches		
Control Terminal	Quantron S-2 with 5.5" color screen		
Units Used	User defined: Imperial or Metric		
In-Cab Application Rate Adjustment	Standard: Rate can be adjusted to +/- 99% of target rate on the fly		

Covercrop seeding for use with 14' to 25' Excelerator® 8000 and 11' to 25' 8005 machines—Metering unit easily adaptable to all seed types — Diffusers positioned between Star Wheels™ and 24/7® conditioning reel - Automatic on/off switch when machine is lifted out and returned to soil - Calibration assistant - Area meter - Flling platform and access ladder



^{**}Estimates only. Horsepower requirements will vary by geography and soil type.

PRODUCT RANGE

NOTHING FITS YOUR KUHN KRAUSE MACHINE BETTER THAN A **GENUINE KUHN KRAUSE PART**

Only genuine KUHN Krause parts are custom designed, custom fitted and durability tested to the exact specifications of your KUHN Krause machine. To keep your KUHN Krause equipment running like new, we've got you covered. KUHN Krause provides in-depth, hands-on training to our vast network of dealers, giving them the skills and know-how to service you quickly.



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