





Each McCormick tractor reflects the passion and dedication of those involved in designing, testing and producing this incredible line-up of tractors. The same passion that Cyrus McCormick had when he reinvented agriculture more than 180 years ago.

The McCormick brand was born in Virginia in 1831 boasting the McCormick family name with the invention of the first mechanical reaper. Soon after, the first McCormick Tractor was produced in Chicago, IL, know by many as the tractor that industrialized the United States.

Midway through the twentieth century, production was moved to Doncaster, England after which the McCormick brand was purchased by J.I. Case Company.

The turn of the century marked the start of a new era when McCormick was bought by the Morra Family out of Italy. North America saw a re-emergence of McCormick Tractors beginning in 2001, only to have the headquarters return to its American roots just a few short years later when Duluth, Georgia became the new home for North American operations.

Today McCormick offers agricultural and specialty tractors from 24 to 310 horsepower. We proudly design, engineer, and manufacture all agricultural tractors in-house. We embrace our heritage and continue to offer performance, technology, comfort, and capabilities that farmers have learned to expect from McCormick.

QUALITY. INNOVATION. PERFORMANCE. RELIABILITY.



Tractor Model		X8.660	X8.680			
Performance						
Rated ISO Engine HP @ 2100 RPM	HP (kW)	258 (190)	271 (199)	301 (221)		
Max. ISO Engine HP @ 1900 RPM	HP (kW)	264 (194)	286 (210)	310 (228)		
Max. ISO PTO HP @ 1900 RPM*	HP (kW)	219 (163)	241 (180)	265 (199)		
Max. Engine Torque @ 1400 RPM	lb ft (Nm)	835 (1132)	880 (1194)	945 (1282)		
Torque Rise		37%	32%	38%		
Engine						
Engine Type		BETAPOWER diesel engine	; Tier 4 using eVGR and advanced Selective Catalytic F	Reduction (SCR) technology		
Engine Size			6.7 Liter, 6-cylinder set in front frame			
Fuel / DEF Capacity	gal (liter)		145 (550) / 18.5 (70)			
Drive Train						
Transmission Type		'VT-Drive' continuously variable transmission (CVT) with infinite speeds and seamless acceleration; 32 mph (50 kph) capable				
Ranges and Operating Modes		4 adjustable virtual operating range	es (creeper, field, work, transport); 3 operating models	(Auto, Manual, PTO); cruise control		
Rear Axle		Heavy duty rear axle; in	ternal planetary final drives; wet disc brakes; flange axl	e with bar axle adaptors		
Differential Lock		Front and rear	fully locking differentials; electronic control; hydraul	ic engagement		
4wd Front Axle		Hydraulically suspended; push butte	on engagement; center locking differential; outboard p	lanetary final drives; wet disc brakes		
Hydraulics, 3-point Hitch, PTO						
Implement Hydraulic System Type/Max. Flow	gpm (lpm)	Closed Center PFC with	n dedicated variable piston pump / 41.4 (157) star	ndard, 56 (212) optional		
Rear Remote Valves			4 standard; up to б available			
Rear 3-point Hitch Type			Category 3 / 4N (narrow); electronic control			
3-point Lift Capacity @ Hitch	lb (kg)	11,0	000 (5000) on front hitch; 26,450 (12000) on rear hi	tch		
Rear PTO		540E / 1000 / 1000E stand	ard; electro-hydraulic engagement; wet multi-disc PTC) clutch; rear fender controls		
Operator's Area						
Cab		Large 4-post structure; 2 doors; flat foot deck; hydraulic suspension; auto climate control; roofline window				
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel; hide-away instructor's seat; front dash with user interface				
Integrated Display		12 inch (305 mm) touch screen color display; ISO 11783 (ISOBUS) compliant with rear connector				
Wheelbase	in (mm)	118 (3000)				
Height Over Cab with Factory Wheels	in (mm)	134 (3400)				
Overall Length with Front Ballast Weight	in (mm)	203 (5150)				
Base Weight without Ballast	lb (kg)		23,810 (10800)			

^{*} Manufacturer's calculated estimate.



Tractor Model		X7.650	X7.660	X7.670	X7.690	
Configurations Available		Standard Premium	Standard Premium	Standard Premium VT- Drive	Standard Premium	
Performance						
Rated Engine HP @ 2200 RPM	HP (kW)	146 (107)	160 (118)	175 (128)	199 (146)	
Max. Engine HP @ 1900 RPM	HP (kW)	150 (110)	165 (121)	180 (132)	205 (150)	
Max. Engine Torque @ 1400 RPM	lb ft (Nm)	631 (675)	693 (737)	757 (799)	850 (897)	
Torque Rise		41%	41%	41%	37%	
Engine						
Engine Type		BETAPO	OWER diesel engine; Tier 4 using advanc	ed Selective Catalytic Reduction (SCR) to	echnology	
Engine Size			6.7 Liter,	б-cylinder		
Fuel / DEF Capacity	gal (liter)		85 (320) / 12 (46)		
Drive Train						
Transmission Type		Standard & Premium: 'P6 Drive' 54 x 27 power shift and power shuttle; standard 8:1 creeper; 32 mph (50 kph) capable VT-Drive: 'Continuously Variable Transmission' CVT with seamless acceleration				
Gears and Ranges				6 powershift speeds CVT Ranges		
Rear Axle				c brakes; flange with bar axle adaptors	j	
Differential Lock		F	ront and rear fully locking differentials;	electronic control; hydraulic engageme	ent	
4wd Front Axle		Push button engagement, center	locking differential; outboard planetary fi	nal drives; 4-wheel braking; available sus	spension on Premium & VT Models	
Hydraulics, 3-point Hitch, PTO						
Implement Hydraulic System Type/Max. Flow	gpm (lpm)	Close	ed Center PFC; variable displacement		6 (44)	
Rear Remote Valves				odel: 3 valves 3 standard, 6 optional		
Rear 3-point Hitch Type				ow); electronic control		
Rear 3-point Lift Capacity @ Hitch	lb (kg)		14,000 (6300) on Standard models;	20,500 (9300) on Premium models		
Rear PTO		541	0 / 540E / 1000 / 1000E standard; electr	o-hydraulic engagement; rear fender con	trols	
Operator's Area						
Cab		Large 4-post structure; 2 doors; flat foot deck; high capacity HVAC; roofline window; available suspension on Premium & VT Models				
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel; hide-away instructor's seat; front dash with user interface				
Wheelbase	in (mm)	108 (2750)		111 (2820)		
Height Over Cab with Standard Wheels	in (mm)	115 (2920)			207 (3055)	
Overall Length with Front Weights	in (mm)	95 (2430)				
Base Weight without Ballast	lb (kg)	15,013 (6810)		P6 Drive: 15,013 (6810) VT-Drive: 16,245 (7360)	15,454 (7010)	



Tractor Model		X6.470
Engine		
Rated Engine HP @ 2200 RPM (ISO)	HP (kW)	150 (110)
Rated PTO HP* @ 2200 RPM (ISO)	HP (kW)	123 (92)
Max. Engine HP @ 1900 RPM (ISO)	HP (kW)	163 (120)
Max. PTO HP* @ 1900 RPM (ISO)	HP (kW)	137 (102)
Max. Engine Torque @ 1500 RPM	lb ft (Nm)	497 (676)
Torque Rise		41 %
Engine Type		BETAPOWER diesel engine; Tier 4 using advanced Selective Catalytic Reduction (SCR) technology
Engine Size		4.5 Liter, 4-cylinder
Fuel / DEF Capacity	gal (liter)	70.5 (270) / 10 (38)
Drive Train		
Transmission Type		18 x 18 main gearbox; 25 mph (40 kph) transport speed
Gears and Ranges		6 gears and 3 ranges; 3 push-button speeds; optional creeper
Shuttle Type		Power shuttle with left hand control lever near steering wheel
Clutch		Wet multi-disc main clutch; foot pedal and push button operation
Rear Axle		Heavy duty chassis; internal planetary final drives; wet disc brakes; flange axle
Differential Lock		Front and rear fully locking differentials; electronic control; hydraulic engagement
4wd Front Axle		Electro-hydraulic engagement with integrated front axle brakes
Hydraulics, 3-point Hitch, PTO		
Implement Hydraulic System Type / Flow	gpm (lpm)	Closed center system** with dedicated implement pump / 23 (87)
Rear Remote Valves		3 spool valves
Rear 3-point Hitch Type		Category 2/3; electronic control; rear fender controls
Rear 3-point Lift Capacity @ Hitch	lb (kg)	18,480 (8400)
Rear PTO		540 / 1000; electro-hydraulic engagement; rear fender controls
Operator's Area		
Cab		Large 4-post structure; 2 doors; flat foot deck; standard HVAC
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel; fold-away instructor's seat
Wheelbase	in (mm)	107 (2734)
Height Over Cab with standard wheel equipment	in (mm)	110 (2800)
Overall Length with front weights	in (mm)	207 (5270)
Base Weight without ballast	lb (kg)	13,530 (6150)

^{*} Manufacturers calculated estimate. **Open Center System on all models 2017 and earlier



Tractor Model		X6.420	X6.430		
Engine					
Rated Engine HP @ 2200 RPM (ISO)	HP (kW)	111 (82)	121 (89)		
Rated PTO HP @ 2200 RPM (ISO)	HP (kW)	101 (74)	111 (82)		
Max. Engine HP @ 1900 RPM (ISO)	HP (kW)	121 (89) with PowerPlus*	133 (98) with PowerPlus*		
Max. PTO HP @ 1900 RPM (ISO)	HP (kW)	109 (81) with PowerPlus*	121 (89) with PowerPlus*		
Max. Engine Torque with Power Plus	lb ft (Nm)	367 (498) @ 1500 RPM	405 (549) @ 1500 RPM		
Engine Type		BETAPOWER diesel engine using advanced Se	elective Catalytic Reduction (SCR) technology		
Engine Size		4.5 Liter 4	i-cylinder		
Fuel / DEF Capacity	gal (liter)	47.6 (180)	/ 6.6 (25)		
Drive Train					
Standard Transmission		36 x 12 speeds: hydraulic power shuttle; 3-speed power shift; 25 mph (40 kph) transport speed			
Optional Transmission		none	48 x 16 speeds with creeper gear		
Clutch		Wet multi-disc main clutch			
Rear Axle		Internal planetary final drives; heav	y duty wet disc brakes; flange axle		
Differential Lock		Front and rear fully locking differentials;	electronic control; hydraulic engagement		
4wd Front Axle		Electro-hydraulic engagement w	rith integrated front axle brakes		
Hydraulics, 3-point Hitch, PTO					
Hydraulic System	gpm (lpm)	Closed Center PFC: dedicated steering pump	10 (38), variable implement pump 29 (110)		
Rear Remote Valves		3 spool	valves		
Rear 3-point Hitch Type		Category 2; electronic cor	ntrol; rear fender controls		
Rear 3-point Lift Capacity @ Hitch	lb (kg)	11,905 (5400)		
Rear PTO		540 / 1000 RPM; electro-hydraulic	engagement; rear fender controls		
Front Hitch / Front PTO		Category 2 hitch; 5,500 lb (2500 kg) lift ca	pacity / 1000 RPM rotation; 6-spline shaft		
Operator's Area					
Cab		Large 4-post structure; 2 doors; flat foot deck; heavy duty HVAC; premium sound system (suspension option available on X6.430)			
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel; instructor's seat			
Wheelbase	in (mm)	100 (2540)			
Height Over Cab with standard wheel equipment	in (mm)	110.4 (2805)			
Overall Length with front weights	in (mm)	173 (4400)			
Base Weight without ballast	lb (kg)	10,360	(4700)		
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*PowerPlus is available only when certain operating conditions are met.

All above specifications are manufacturer's calculated estimates.



Tractor Model		X5.30	X5.40	X5.50		
Engine						
Max. Engine HP (ISO)	HP (kW)	95 (70)	95 (70) 105 (77) 113 (83			
Max. PTO HP* (ISO)	HP (kW)	81.5 (60)	88.5 (65)	97.5 (72)		
Max. Engine HP with Power Plus (ISO)	HP (kW)	102 (75)	113 (83)	N/A		
Max. PTO HP with Power Plus* (ISO)	HP (kW)	87 (64)	97.5 (72)	N/A		
Max. Engine Torque	lb ft (Nm)	310 (420) @ 1400 RPM	332 (450) @ 1400 RPM	332 (450) @ 1400 RPM		
Engine Type		Perki	ns® 3.4 liter, 4-cylinder liquid cooled diesel; Tier 4 co	mpliant		
Fuel Capacity	gal (liter)		32 (120)			
Drive Train						
Standard Transmission		12 x 12 shuttle	transmission; 4 gears and 3 ranges; 25 mph (40 kph)	transport speed		
Optional Transmission		none	3-speed power shift;	48 x 16 with creeper		
Shuttle Type		Hydraulic power shuttle				
Rear Axle		Heavy duty cast ste	el axle with flange; inboard planetary final drives; hyd	raulic wet disc brakes		
Differential Lock		Front and rea	ar fully locking differentials; electronic control; hydraul	ic engagement		
4wd Front Axle		Electro-hydraulic engagement with integrated front axle brakes				
Hydraulics, 3-point Hitch, PTO						
Implement Hydraulic System Type		Open cente	er hydraulic system; separate implement and ste	ering pumps		
Hydraulic Flow Rate	gpm (lpm)	Dedicated s	steering pump 7.9 (30); dedicated implement pu	mp 16.6 (63)		
Rear Remote Valves		2 standard	3 star	ndard		
Rear 3-point Hitch Type		Category 2; mechanical control	Category 2; mechanical or electronic contro	l; rear fender controls with electronic hitch		
Max. Rear 3-point Lift Capacity @ Hitch	lb (kg)		10,450 (4740)			
Rear PTO		540) / 1000; electro-hydraulic engagement; rear fender co	ntrols		
Operator's Area						
Open Station 2-post folding ROPS		Semi-flat foot deck with	rubber mat; adjustable steering wheel; suspended vir	nyl seat; front mud shields		
Cab 4-post ROPS Structure		2-doors; flat foot deck; heavy duty HVAC; adjustable steering wheel; air-suspended cloth seat; available instructor's seat				
Wheelbase	in (mm)	91.3 (2320)				
Height Over ROPS with standard wheel equipment	in (mm)	101 (2565)				
Height Over Cab with standard wheel equipment	in (mm)	105.5 (2600)				
Overall Length with front weights	in (mm)	163.1 (4144)				
Base Weight without ballast	lb (kg)		7,930 (3600) ROPS / 8,598 (3900) Cab			

^{*} Manufacturer's calculated estimate



Tractor Model		X4.20 STANDARD	X4.30 STANDARD	X4.40 STANDARD			
Performance							
Rated ISO Engine HP @ 2200 RPM	HP (kW)	61 (45)	68 (50)	75 (55)			
Rated ISO PTO HP @ 2200 RPM*	HP (kW)	51 (38)	57 (42)	63 (46)			
Max. ISO Engine HP @ 1900 RPM	HP (kW)	64 (47)	72 (53)	79 (58)			
Max. ISO PTO HP @ 1900 RPM*	HP (kW)	54 (40)	61 (45)	68 (50)			
Max. Engine Torque	lb ft (Nm)	180 (244) @ 1600 RPM	200 (271) @ 1600 RPM	221 (300) @ 1600 RPM			
Engine							
Engine Type		Reliable DEUTZ® liquid-co	oled diesel engine; EPA compliant using "No Maint	enance" emissions system			
Engine Size			2.9 Liter, 4-cylinder				
Fuel Capacity	gal (liter)		20 (75)				
Drive Train							
Transmission Type		12 x 12 speeds; 4 gears	and 3 ranges; synchronized mechanical shuttle wit	n left hand shuttle lever			
Optional Transmission		16 x 16 speeds wit	th creeper gear; synchronized mechanical shuttle w	ith left hand lever			
Rear Axle		Heavy duty	flange rear axle; internal planetary final drives; wet	disc brakes			
Differential Lock		Fully locki	ng rear differential; mechanical engagement via	foot pedal			
4wd Front Axle		Push button 4wd er	ngagement; outboard planetary final drives; automa	atic 4-wheel braking			
Hydraulics, 3-point Hitch, PTO							
Implement Hydraulic System Type/Max. Flow	gpm (lpm)	Open center system with separate	e steering and implement pumps: 5.3 (20) to	steering; 11.9 (45) to implements			
Rear Remote Valves		1 s	tandard, 2 optional; with ISO 1/2" quick couple	ers			
Rear 3-point Hitch Type		Categor	y 2; mechanical operation; position and draft	sensing			
3-point Lift Capacity @ Hitch	lb (kg)		5,952 (2700)				
Rear PTO		540 RPM	standard; 540/1000 RPM optional; mechanical en	gagement			
Operator's Area							
Operator's Area		Cab or 2-post folding ROPS					
Seat and Front Dash		Adjustable vinyl seat; mechanical suspension; tilt steering wheel					
Wheelbase	in (mm)) 85.2 (2164)					
Height Over ROPS in Raised Position	in (mm)	98.4 (2500)					
Overall Length without Front Weights	in (mm)	155 (3930)					
Base Weight without Ballast	lb (kg)	6,173 (2800)					

^{*} Manufacturer's calculated estimate.



Tractor Model		X1.25H	X1.35	X1.35H	X1.45	X1.45C	X1.45HC	X1.55HC
Rated Engine Power	HP (kW)	24 (18)	35 (26)	35 (26)	47 (35)	47 (35)	47 (35)	55 (41)
Rated Engine Speed					2600 RPM			
Rated PTO Power	HP (kW)	18 (13)	29 (21)	29 (21)	42 (31)	42 (31)	42 (31)	47 (35)
Engine Type		3-cylinder diesel	3-cylind	er diesel		4-cylinde	r diesel	
Displacement		1.2 liter (73 in ³)	1.7 Liter	(104 in³)		2.3 Liter (140 in³)	
Aspiration				Natur	al			Turbocharged
Emissions System		EPA Tier 4			EPA Tier 4, using con	nbined DOC + DPF		
Fuel Capacity	gal (liters)	6.2 (23.6)			9.3 (35), tank ur	nder platform		
Transmission Type		Hydrostatic	Mechanical	Hydrostatic	Mech	anical	Hydros	static
Main Clutch		Dry single	disc	None	Dry sin	gle disc	Nor	ne
Speeds		2-range HST	12F x 12R	3-range HST	12F :	< 12R	3-range	· HST
Shuttle Type		Foot pedals	Synchronized	Synchronized Foot pedals Synchronized			Foot pedals	
Differential Lock			Mechanical, heel pedal					
Rear Brakes		Wet disc brakes with R and L pedals	Wet disc brakes with suspended R and L pedals					
Front Axle Type		4wd with mechanical engagement		4wd with	mechanical engageme	nt, 62-degree steering	angle	
Rear PTO Type		540 RPM, live transmission driven		Independ	ent, electronically enga	ged, 540 and 540e sta	andard	
Mid PTO		Standard, 2500 RPM			Not avai	lable		
Hydraulic System				Ор	en center system			
Hyd. Flow at Remotes	gpm (lpm)		8.9	(34)		11.1 (42)		
Loader Joystick		Mounted to loader sub frame			Standard with 2 mi	d-mount valves		
Rear Remote Valves		1 optional		2 optional			2 standard	
3-pt Type		Category I	Category I with telescopic stabilizers and lower links					
3-pt Lift Capacity	lb (kg)	1,500 lbs (680) at ball ends	3,306 (1500) at ball ends; 2,425 (1100) at 24"					
Operator's Area		Folding R	ROPS, right and left entry, rubber foot deck cover Cab with HVAC, 2 d				HVAC, 2 doors, flat fo	ot deck
Seat and Steering		Vinyl seat, hydrostatic steering	Adjustable vinyl seat, tilt steering wheel, hydrostatic steering					
Wheelbase	in (mm)	_	70.9 (1800)					
Height over ROPS/Cab	in (mm)	88 (2240)	94 (2390)	94 (2390)	96 (2440)	97 (2460)	97 (2460)	97 (2460)
Base Weight	lb (kg)	88 (2240) 1,810 (821)	4,053 (1840)	4,053 (1840)	4,118 (1870)	4,442 (2015)	4,442 (2015)	4,453 (2020)



Tractor Model		X4.30 F/V	X4.50 F/V	X4.70 F/V		
Engine						
Rated Engine HP @ 2200 RPM (ISO)	HP (kW)	71 (52)	90 (66)	102 (75)		
Max Engine HP @ 2200 RPM (ISO)	HP (kW)	75 (55)	95 (70)	111 (81.6)		
Max. Engine Torque	lb ft (Nm)	221 (300) @ 2200 RPM	295 (400) @ 2200 RPM	309 (420) @ 2200 RPM		
Engine Type		DEUTZ liquid cooled diesel engi	ine; EPA Tier 4 final compliant using <i>only</i> cooled EGF	R + DOC system (no regeneration)		
Engine Size			2.9 Liter, 4-cylinder			
Fuel / DEF Capacity	gal (liter)		21 (80)			
Drive Train						
Standard Transmission		16 x 16 speeds with cree	per gear; synchronized mechanical shuttle: 25 mph (40 kph) transport speed		
Optional Transmission (1)		12 x 12 spe	eds; hydraulic power shuttle: 25 mph (40 kph) trans	port speed		
Optional Transmission (2)		48 x 16 speeds with creeper ge	ar $\&$ 3-speed power shift; hydraulic power shuttle; 25	5 mph (40 kph) transport speed		
Clutch			Independent dual dry clutch standard; 11 inch			
Brakes			Heavy duty wet multi-disc disc brakes			
Differential Lock		Limited slip				
4wd Front Axle		Elect	ro-hydraulic engagement with integrated front axle b	orakes		
Hydraulics, 3-point Hitch, PTO						
Standard Hydraulic Pump	gpm (lpm)	Double Pump: 20.6 (7	8) total flow: Dedicated steering pump 7.4 (28); imp	lement pump 13.2 (50)		
Optional Hydraulic Pump	gpm (lpm)	Triple Pump: 29 (110) total flow: Dedica	ted steering pump 7.4 (28); variable implement pum	p 10.8 (41); front 3-valve pump 10.8 (41)		
Rear Remote Valves			2 standard; up to 4 available			
Additional Hydraulic Options		6 mid-mounted quick coupling	gs (HM $\&$ Float) available; 3 mid-mounted spool valv	es w/ joystick control available		
Standard Rear 3-point Hitch Type		C	Category 2 with fixed ball ends; mechanical lift contro	l		
Optional Rear 3-point Hitch Type		Category 2	with quick attach hooks; electronic lift control option	(F Series Only)		
Rear 3-point Lift Capacity	lb (kg)		5,952 (2700) standard			
Rear PTO		2 Speeds (540/1000 rpm) standard, 4 speeds (540/750/1000/1400 rpm) optional; push button engagement; groundspeed PTO optional				
Operator's Area						
Cab		Deluxe 4 post cab, radio system, silent-block suspension				
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel				
Wheelbase with 420/70R28 Rear Tires	in (mm)	84 (2134)				
Height Over Cab	in (mm)	F Series: 94 (2388); with 420/70R28 Rear Tires V Series: 92 (2338); with 340/85R24 Rear Tires				
Overall Length with front weights	in (mm)	114 (2900)				
Base Weight without ballast	lb (kg)	6,172 (2800)				

All above specifications are manufacturer's calculated estimates.



Tractor Model		X4.30 F/GE	X4.50 F/GE	X4.70 F/GE		
Engine						
Rated Engine HP @ 2200 RPM (ISO)	HP (kW)	71 (52)	90 (66)	102 (75)		
Max Engine HP @ 2200 RPM (ISO)	HP (kW)	75 (55)	95 (70)	111 (81.6)		
Max. Engine Torque @ 1600 RPM	lb ft (Nm)	200 (272)	278 (378)	302 (410)		
Engine Type		DEUTZ liquid cooled diesel eng	ine; EPA Tier 4 final compliant using <i>only</i> cooled EGI	R + DOC system (no regeneration)		
Engine Size			2.9 Liter, 4-cylinder			
Fuel / DEF Capacity	gal (liter)		17 (65)			
Drive Train						
Standard Transmission		16 x 16 speeds with cree	eper gear; synchronized mechanical shuttle: 25 mph	(40 kph) transport speed		
Optional Transmission (1)		15 x 15 sp	eeds; hydraulic power shuttle: 25 mph (40 kph) trans	sport speed		
Optional Transmission (2)		40 x 40 speeds with creeper go	ear & 2-speed power shift; hydraulic power shuttle; 2	25 mph (40 kph) transport speed		
Clutch			Independent dual dry clutch standard; 11 inch			
Brakes			Heavy duty wet multi-disc disc brakes			
Differential Lock			Limited slip			
4wd Front Axle		Elect	ro-hydraulic engagement with integrated front axle l	brakes		
Hydraulics, 3-point Hitch, PTO						
Standard Hydraulic Pump	gpm (lpm)	Double Pump: 20.6 (7	78) total flow: Dedicated steering pump 7.4 (28); imp	plement pump 13.2 (50)		
Standard Rear Remote Valves			2 valves; 1 standard + 1 float			
Optional Rear Remote Valves (1)			2 valves; 1 motor with flow divider + 1 float			
Optional Rear Remote Valves (2)			2 valves; 1 motor with flow divider + 1 kick out			
Standard Rear 3-point Hitch Type			Category 2 with fixed ball ends; mechanical lift contr	ol		
Optional Rear 3-point Hitch Type		Category 2	with quick attach hooks; electronic lift control option	1 (F Series Only)		
Rear 3-point Lift Capacity	lb (kg)		5,732 (2600) standard			
Rear PTO		2 Speeds (540/1000 rpm) standard; groundspeed PTO optional				
Operator's Area						
ROPS Area		Open Station ROPS; rubber footdeck with adjustable steering wheel and suspended seat				
Seat and Front Dash		Deluxe air suspended seat; tilt and telescopic steering wheel				
Wheelbase	in (mm)	84 (2134)				
Height Over Cab	in (mm)	97.6 (2480)				
Overall Length with front weights	in (mm)	112 (2845)				
Minimum Width	in (mm)		F: 44 (1118) GE: 47.5 (1208)			
Base Weight without ballast	lb (kg)	5,842 (2650)				



TRACTOR M	IODEL	X6.35 STD	X6.45 STD	X6.55 STD
Max Engine HP	HP (Kw)	110 (82)	119 (88)	126 (94)
Engine			DEUTZ, 3.6L	
Transmission			36 x 12 Speeds; Power Shift	V
Shuttle			Electronic Power Shutle	
Hydaulic System	gpm (lpm)		Open Center; 17.4 (66)	
Rear 3-point Lift Capacity	lb (kg)		13,227 (6,000)	
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SERIES	APPLICATION	TRACTORS
C Series	COMPACT	X1
X Series	UTILITY	X4
L Series	AGRICULTURE	X5, X6, X6L. X7, X8

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