

McCORMICK X4F/V/GE, FEATURING THE DEUTZ TCD SERIES ENGINE

The X4F/V/GE series is powered by the new Deutz TCD L4 2.9L four-cylinder engines. With four valves per cylinder, turbo Intercooler and common rail injection system, these engines deliver more power, higher torque backup and better fuel economy, resulting in great flexibility of use.

The three models in the range provide power ratings from 70 to 90 max hp at 2200 rpm. The fuel consumption is reduced to a minimum as a result of the Engine Memo Switch, a device which allows the operator to store and recall the engine speed most suited to the implement used, and due to the absence of DPF regeneration system.

EGR + DOC system: exhaust emissions under control

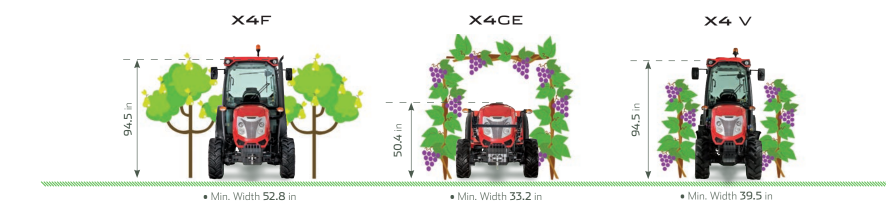
An innovative exhaust gas recirculation system (EGR) combined with a diesel oxidation catalyst (DOC) allows the Deutz TCD L4 engines to meet the Tier 4 emissions regulations without the use of a diesel particulate filter (DPF), thus eliminating the need for a regeneration process.



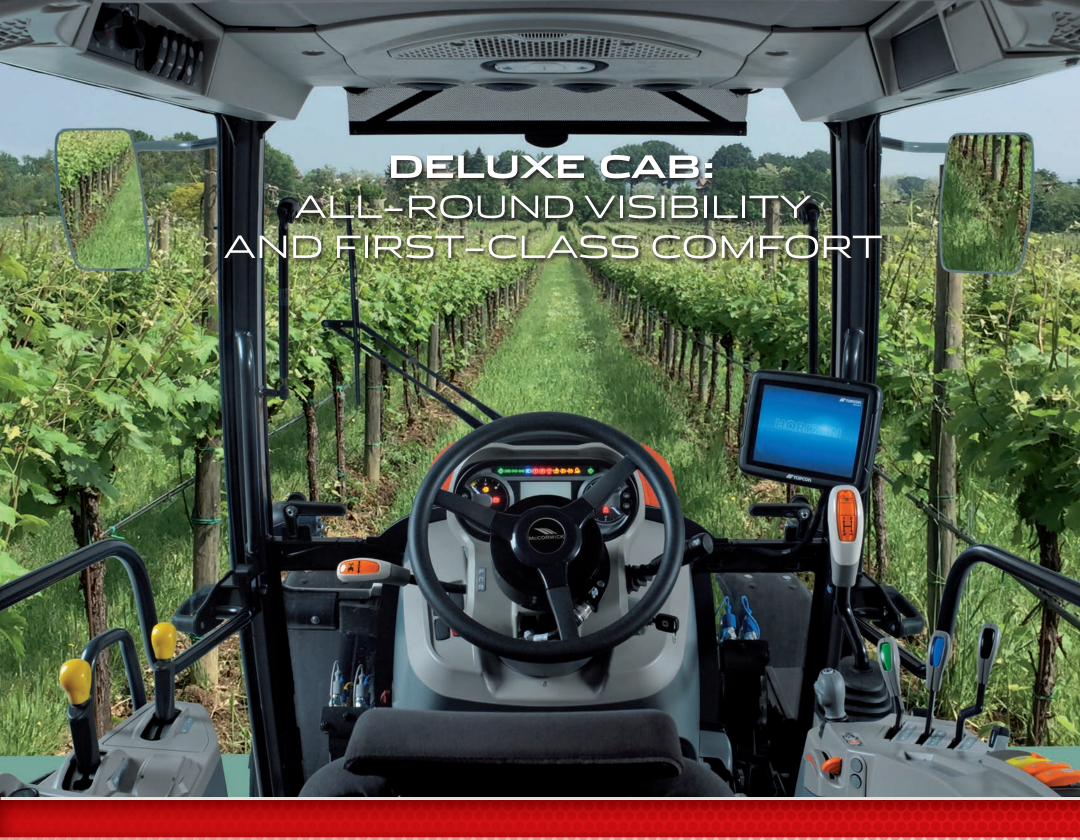
This range is available in ROPS version for the F and GE models and in cab version for the F and V models.

The range offers a choice of transmissions and a variety of frames providing different wheelbase sizes, ground clearances and track widths. The series comes in three models to suit specific applications:

F model for orchards and vineyards with wider row spacing. **GE model** for low orchards: perfect for moving under low-hanging branches. **V model** for vineyards: specially designed to operate between vineyard rows.







More comfort means more productivity. That's why McCormick has developed the Deluxe cab: a true mobile office where working becomes enjoyable.

The Deluxe cab is a four-post design with rear-hinged doors that provide ease of access to the driving seat and unequalled all-round visibility. With its flat-deck platform, fully adjustable driving position, ergonomic controls and automotive-grade fit and finish, the X4F cab offers the operator a comfortable workplace all year round and in all weather conditions.

HIGHLIGHTS

- Spacious and comfortable cab with flat-deck platform
- Best-in-class heat and sound insulation
- Four-post design for unmatched allround visibility
- Category 4 protection for maximum operator safety during pesticide spraying available
- > Ergonomic arrangement of all controls
- Air-suspension seat and tiltadjustable telescopic steering wheel
- Automotive-style fit and finish for maximum comfort



DELUXE DRIVING POSITION WITH ERGONOMIC CONTROLS

The driver's seat is equipped with air suspension providing for maximum seating comfort. The telescopic tilt-adjustable steering wheel is designed to tilt with the instrument panel. The joystick and all control levers and pedals are ergonomically positioned for maximum ease of operation.



MORE COMFORT, BETTER CONTROL, GREATER PRODUCTIVITY

The interior of the X4F & V cabs is inspired by the automotive industry to offer the operator a more comfortable driving and working environment. The digital instrument panel keeps the operator constantly informed on the tractor performance. This reduces fatigue and stress, allowing the operator to stay focused on the task at hand, resulting in increased productivity.



QUIETNESS AND SAFETY ON BOARD

The X4F & V feature an excellent soundproofing and pressurisation system which converts the Deluxe cab into a clean, quiet and dust-free working environment. In addition, an activated carbon filter with category 4 filtration is available to protect the operator from contamination during the application of pesticides.



EXCELLENT CLIMATE CONTROL

A highly-efficient climate control system, built into the cab roof, maintains the desired cab temperature whatever the outdoor weather conditions.

The climate controls are conveniently integrated into the overhead console on the driver's left-hand side. Natural ventilation is ensured by the opening front and rear windscreens.



VERSATILE TRANSMISSION TO SUIT EVERY NEED





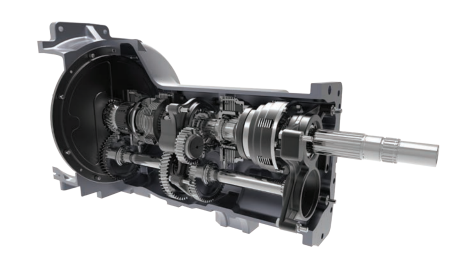
CHOICE OF SYNCHRO OR POWER SHUTTLE

The X4F tractors are fitted standard with a mechanical shuttle. Optionally available is an electrohydraulic power shuttle with response modulation to suit operating conditions.



MODULATED PTO ENGAGEMENT FOR INCREASED OPERATOR COMFORT

The rear PTO offers two speeds: 540 and 1000 with groundspeed PTO option on cab models. A power-assisted button enables smooth and modulated engagement of the PTO. This ensures a soft start-up of the implement for greater operator comfort.



INNOVATIVE HYDRAULIC SYSTEM FOR MAXIMUM FLEXIBILITY

The X4F and V come with a variety of hydraulic options and configurations to offer farmers tailored solutions for their applications. The hydraulic system of this range comes standard with a double pump that supplies 13.2 gpm (50 l/min) to the rear hitch and remotes and 7.4 gpm (28 l/min) to the steering system. Optionally, it can be equipped with a triple pump that provides a flow rate of 10.8+10.8+7.4 gpm (41+41+28 l/min) to operate, respectively, the rear hitch and remotes, the front remotes and the steering system. The tractor can be equipped with up to seven remote valves, four at the rear and three at the front. Available options include three electrohydraulic front remotes, a flow selector to control multiple outlets with a single control and a flow divider to regulate the flow rate to the remotes. The F and V cab models are available with rear hydraulic stabilizers which control opening and closing of the lower links via two simple push-buttons. This function can be useful when attaching implements or when hitch adjustment during inter-row operation is required. The Category 2 three-point hitch offers a lift capacity of 5,952 lbs (2700 kg)





PRACTICAL QUICK COUPLINGS

The high-quality quick-release couplings, mounted on both the front and rear of the tractor, are easily accessible for convenient and fast operation.



CONVENIENT HITCH CONTROLS ON FENDERS

The hitch controls are located on the rear fenders making it easier to attach implements from the ground with electronic hitch control option.





A JOYSTICK TO OPERATE IMPLEMENTS

Mid-mounted front remote valves are controlled by a joystick which operates both front- and mid-mount implements.



INTUITIVE CONTROLS FOR SIMPLE OPERATION

Fingertip controls conveniently integrated into the right-hand console provide easy and intuitive control of electronically-operated rear hitch. The sensors located on the three-point linkage allow optimum adjustment of hitch sensitivity for maximum efficiency of the tractor-implement combination.



The ROPS version of the X4F and GE tractors feature an innovative design which combines beauty and functionality. The sleek, dynamic lines of the hood and the rounded profile of the fenders allow this tractor to move easily under low branches and through narrow rows.

Spacious, comfortable, and safe, the driving position ensures exceptional all-round visibility, thereby maximizing productivity.



FOCUS ON THE OPERATOR: MORE COMFORT AND LESS FATIGUE

The driving position has been designed to allow ease of movement and to reduce operator fatigue during long working hours in the field. The spacious platform is iso-mounted to absorb impacts of rough terrain and allows easy access to the driving position. The optimum distance between the driver's seat and the steering wheel and the ergonomic arrangement of all controls make for maximum comfort and ease of operation.

McCormick X4 GE, for those who want to keep a low profile

The driving position of X4 GE (low profile) is ideal for low orchards: perfect for moving under low-hanging branches.

HIGHLIGHTS

- Spacious and comfortable isomounted platform
- Ease of access to the driving position
- > Excellent front and rear visibility
- > Ergonomically-arranged controls
- Axles equipped with central drive, differential lock and hydraulic 4WD engagement



UP TO 55° STEERING ANGLE

Optimization of the engine compartment along with 16 or 18 inch tires allow the tightest steering angle to be obtained, making for excellent maneuverability in tight quarters.

FUNCTIONAL FOLDING ROPS

The ROPS is equipped with two pneumatic cylinders to aid raising and lowering of the frame.



HIGHLIGHTS

- Transmissions: Standard 16x16 speeds with creeper, or optional 15x15 and 40x40 transmissions available.
- De-Clutch control and Power Shuttle to shift through gears and change from forward to reverse without using the clutch pedal option available

SPECIALIZED TRANSMISSION TO BE ONE STEP AHEAD



The ROPS version of the X4F and GE features as standard a 16x16 speed transmission with creeper gear and synchronized mechanical shuttle capable of 25mph (40kph). A 15x15 speed transmission with five gears and three ranges is available with reverse power shuttle. This five gear transmission can be optionally combined with 2-speed power shift and creeper reduction gears to obtain 40 forward and 40 reverse speeds.



TWO-SPEED PTO WITH MODULATED ENGAGEMENT

The PTO offers two speeds: 540 and 1000 rpm. An electrohydraulic push button control, standard on all models, enables smooth and modulated engagement of the PTO, ensuring a soft start-up of the implement.

HYDRAULIC SYSTEM WITH DOUBLE PUMP

HIGHLIGHTS

- Double pump with 13.2+7.4 gpm (50+28 l/min) flow rate standard
- Two rear spool valves standard; float, flow divider, and kick out options available.
- > Rear hitch lift capacity 5,732 lbs (2600 kg).
- > PTO with two speeds: 540 and 1000 rpm. Groundspeed PTO standard.

The ROPS models feature as standard a hydraulic system with a double pump that supplies 13.2 gpm (50 l/min) to the rear hitch and remotes and 7.4 gpm (28 l/min) to the steering system. 2 rear-mounted valves, 1 standard and 1 float, come standard with the X4F and GE tractors. Available as an option with 2 spool valves are S/D acting (1 motor with flow divider + 1 float) or D/E (1 motor with flow diverter + 1 kick out). A flow selector is also available as an option with 2 front splitting pipes.



TWO REAR REMOTE VALVES

The two rear remotes valves are mechanically controlled and feature double outlets. The optional front splitting pipes with flow selector allow the use of front and rear couplers.



SUPERIOR OPERATING COMFORT

The rear hitch is mechanically operated via easy-to-use controls ergonomically integrated into the right-hand console.



Mechanical hitch for power and versatility

To increase the versatility of the X4F and GE ROPS tractors, a Category 2 rear hitch capable of lifting up to 5,732 lbs (2600 kg) comes standard with fixed ball ends and mechanical top link. Quick attach hook option available on X4F models.



MCCORMICK PARTS AND SERVICE: YOUR AFTER SALES RESOURCE

Even in spare parts and after-sales services, the McCormick brand is always a symbol of quality and reliability. Original McCormick parts, manufactured according to the highest quality standards, ensure the best performance and safety of each tractor because they are developed by the same team that designs and builds our tractors. Parts are delivered to our dealers quickly and efficiently, with each piece being

guaranteed for 12 months. Service is carried out by specialized personnel equipped with the most advanced diagnostic technology. Our competent service team is knolwdgeable, reliable and oriented to problem solving.

Choosing McCormick means choosing excellence.







SPECIFICATIONS: ROPS

Tractor Model		X4.30 F/GE ROPS	X4.40 F/GE ROPS	X4.50 F/GE ROPS		
Engine						
Rated Engine HP @ 2200 RPM	HP (kW)	68 (50)	75 (55)	79 (58)		
Max Engine HP	HP (kW)	70 (52)	76 (56)	90 (66)		
PTO HP	HP (kW)	60 (44)	66 (49)	75 (55)		
Max. Engine Torque @ 2200 RPM	lb ft (Nm)	200 (272)	221 (300)	279 (378)		
Engine Type		DEUTZ liquid cooled diesel engine; EPA Tier 4 final compliant using only cooled EGR + DOC system (no regeneration)				
Engine Size		2.9 Liter, 4-cylinder				
Fuel Capacity	gal (liter)	17 (65)				
Drive Train						
Standard Transmission		16 x 16 speeds with creeper gear; synchronized mechanical shuttle: 25 mph (40 kph) transport speed				
Optional Transmission (1)		15 x 15 speeds; hydraulic power shuttle: 25 mph (40 kph) transport speed				
Optional Transmission (2)		40×40 speeds with creeper gear & 2-speed power shift; hydraulic power shuttle; 25 mph (40 kph) transport speed				
Clutch		Independent dual dry clutch standard; muti-disc wet clutch standard with hydraulic shuttle				
Brakes		Heavy duty wet multi-disc disc brakes				
Differential Lock		Limited slip				
4wd Front Axle		Electro-hydraulic engagement with integrated front axle brakes				
Hydraulics, 3-point Hitch, PTO						
Standard Hydraulic Pump	gpm (lpm)	Double Pump: 20.6 (78) total flow: Dedicated steering pump 7.4 (28); implement 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 control				
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)	5,732 (2600) standard				
Rear PTO		2 Speeds (540/1000 rpm) standard; groundspeed PTO standard				
Operator's Area						
ROPS Area		Open Station ROPS; rubber footdeck with adjustable steering wheel and suspended seat				
Seat and Front Dash		Mechanically suspended seat; tilt and telescopic steering wheel				
Weights and Dimensions						
Wheelbase	in (mm)	84.6 (2,150)				
Overall Length with front weights	in (mm)	168.7 (4,285)				
Minimum Width	in (mm)	F Model: 51.7 (1,313) GE Model: 54 (1,350)				
Minimum Height Over ROPS	in (mm)	F Model: 89 (2,261) GE Model: 88 (2,236)				
Minimum Ground Clearance	in(mm)	F Model: 16.25 (413) GE Model: 15.67 (398)				
Base Weight without ballast	lb (kg)	F Model: 6,272 (2,845) GE Model: 5,599 (2,540)				
*Manufacturer's estimate. +/- 5% tolerance. M	Max PTO HP at 1000 RPM shaft	rated speed				

				SPECIFICATIONS: CA		
Tractor Model		X4.30 F/V CAB	X4.40 F/V CAB	X4.50 F/V CAB		
Engine Engine						
Rated Engine HP @ 2200 RPM (ISO)	HP (kW)	68 (50)	75 (55)	79 (58)		
Max Engine HP @ 2200 RPM (ISO)	HP (kW)	71 (52)	76 (56)	90 (66)		
PTO HP	HP (kW)	60 (44)	66 (49)	75 (55)		
Max. Engine Torque @2200 RPM	lb ft (Nm)	200 (272)	221 (300)	279 (378)		
Engine Type		DEUTZ liquid cooled diesel engine; EPA Tier 4 final compliant using only cooled EGR + DOC system (no regeneration)				
Engine Size		2.9 Liter, 4-cylinder				
Fuel Capacity	gal (liter)	21 (80)				
Drive Train						
Standard Transmission		16 x 16 speeds with creeper gear; synchronized mechanical shuttle: 25 mph (40 kph) transport speed				
Optional Transmission (1)		12 x 12 speeds; hydraulic power shuttle: 25 mph (40 kph) transport speed				
Optional Transmission (2)		48×16 speeds with creeper gear $\&$ 3-speed power shift; hydraulic power shuttle; 25 mph (40 kph) transport speed				
Clutch		Independent dual dry clutch standard; muti-disc wet clutch standard with hydraulic shuttle				
Brakes		Heavy duty wet multi-disc disc brakes				
Differential Lock		Limited slip				
4wd Front Axle		Electro-hydraulic engagement with integrated front axle brakes				
Hydraulics, 3-point Hitch, PTO						
Standard Hydraulic Pump	gpm (lpm)	Double Pump: 20.6 (78) total flow: Dedicated steering pump 7.4 (28); implement pump 13.2 (50)				
Optional Hydraulic Pump	gpm (lpm)	Triple Pump: 29 (110) total flow: Dedicated steering pump 7.4 (28); variable implement pump 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 couplings (HM & Float) available; 3 mid-mounted spool valves w/ joystick control available				
Standard Rear 3-point Hitch Type		Category 2 with fixed ball ends; mechanical lift control				
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, 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				
Weights and Dimensions						
Wheelbase	in (mm)		84.6 (2,150)			
Overall Length with front weights	in (mm)	F Model: 172 (4,370) V Model: 170 (4,310)				
Minimum Width	in (mm)	F Model: 53 (1,342) V Model: 39.5 (1,003)				
Minimum Height Over Cab	in (mm)	94.5 (2,400)				
Minimum Ground Clearance	in (mm)	F Model: 9.8 (250) V Model: 9 (230)				
Base Weight without ballast	lb (kg)	6,173 (2,800)				

^{*}Manufacturer's estimate. +/- 5% tolerance. Max PTO HP at 1000 RPM shaft rated speed



McCormick North America www.McCormickNA.com

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