











EXPERIENCE FARMING THE WAY IT SHOULD BE.

Each day in agriculture delivers new challenges and opportunities. One constant is your desire for independence, mapping your own path and seeing your operation succeed. The freedom to act on your own choices also defines the new AFS Connect™ Steiger®. For over 60 years, Steiger series tractors have helped producers like you get more from the job in demanding conditions. Now, with the power of AFS Connect, we'll help you find new ways to maximize your yield potential and return on investment, while minimizing your fuel consumption, work hours and stress.

LOOKING FOR MORE TIME? OPTIMIZE IT.

The technology embedded in the completely redesigned cab is your key to unlocking a level of connectivity never before seen in a Case IH Steiger tractor. The new AFS Vision Pro operating system enables you to configure precision farming functionality, tractor systems and connectivity with integrated solutions. This comes without sacrificing the power, efficiency, durability and productivity that Steiger tractors are known for.

The AFS Connect Steiger integrates the technology you demand into one easy-to-use package. Test drive a tractor today to experience it for yourself.



AFS CONNECT STEIGER

Freedom to Farm Your Way4-!
High-Efficiency Farming6-
Cab Updates
AFS Connect Steiger At-A-Glance
Engine and Transmission
The Steiger Family
Serviceability and Support
Specifications

THE FREEDOM TO FARM THE WAY YOU WANT.

AFS Connect lets you remotely monitor and manage your farm, fleet and data, enabling you to optimize your performance, productivity and flexibility. Visualize your equipment and place information at your fingertips so you can successfully manage your operations anytime, anywhere.



FARM MANAGEMENT

GET MORE DONE EACH DAY.

Easily organize your fields, applications and agronomic data to gain better insights.

- View every field operation, from spring tillage all the way through harvest.
- Generate satellite maps to help visualize multiple layers of agronomic data to make more informed decisions.
- Push guidance lines, boundaries and prescriptions to equipment remotely.



FLEET MANAGEMENT

WORK SMARTER BY TRACKING EQUIPMENT.

Achieve peak performance by maximizing uptime and efficiency.

- Receive notifications and view critical operating parameters.
- Monitor current and historical machine performance.
- Plan and execute maintenance on connected vehicles.
- Coordinate your Case IH machines.
- Remote display viewing enables the farm manager or dealer to view—with the permission from the operator what is on-screen in the cab of the tractor.



DATA MANAGEMENT

CONNECT AND SECURELY SHARE YOUR FARM DATA.

Gain relevant agronomic insights that connect you to your farm down to the field level.

- AFS Connect helps you seamlessly manage, share and move data—all while ensuring you stay in complete control.
- Securely share your data and relevant equipment information with trusted partners.
- Invite your dealer to view relevant farm, field or field operation data for fast, transparent communication.







PRODUCTIVITY AND CONNECTIVITY MADE EASY.

The AFS Connect Steiger series tractor sets a new standard for what connectivity and productivity can mean to your farming operation. Whether you are in the cab or 300 miles away, you have the ability to connect to your AFS Connect Steiger tractor. You now can remotely monitor your Steiger. View the same screen the operator is seeing, and transfer data both to and from the tractor to trusted APIs, your home operation or any other location you're connected to.

FULL REMOTE VISIBILITY.

Sometimes, life gives you moments you can't afford to miss. Whether that's at the ballfield or simply joining the family around the dinner table, AFS Connect helps put you where you want to be. You don't need to be in the cab to see exactly what the operator is seeing. You can remotely view an AFS Pro 1200 display from wherever you are. Integrated solutions link your farm, fleet and data. AFS Connect helps you optimize your time by delivering the information you need to make better, more-informed management decisions.

- Remote Display Viewing. Enables a farm manager or dealer to remotely see with the operator's permission exactly what is on screen in the tractor cab.
- Remote Service Support. There's no time for downtime. Now, you can work with your local Case IH dealer to remotely diagnose maintenance and service issues and identify the parts you need to stay up and running.
- Remote Software Updates. Your local Case IH dealer can remotely update your operating firmware wirelessly to take advantage of new features, functionality and enhancements.







AN ALL-NEW CAB ENVIRONMENT LIKE NO OTHER.

The new AFS Connect Steiger cab is finished with an automotive quality feel and designed to provide an in-cab experience like no other. The redesigned and ergonomic MultiFunction Handle and new MultiControl Armrest puts 95% of your most used functions right at your fingertips, with easy to use and programmable controls, minimizing operator fatigue. Additional convenient cab features like 29 total outlets—including power charging, 12V power ports, diagnostic ports and a 120V power outlet—keep your devices fully powered at all times. Plus, monitor mounts, added storage and additional cup holders are available for use. The AFS Pro 1200 display has a crystal clear LCD screen that is fully customizable to provide critical information in a simple and easy-to-use format.

A completely new pressurized HVAC system provides optimal cab comfort with more vents and louvers to increase air flow around the operator. This allows operators to stay pleasantly cool on hot days and warm on cold days.



- A Luxury leather, heated/ventilated seat with 40-degree swivel
- **B** Molded floor mat
- **C** Luxury leather instructor seat
- New wider, larger windshield wipers
- Telescoping steering wheel with memory lock

- Instrument cluster with key machine information
- G AFS Pro 1200 display
- H Redesigned MultiFunction Handle
- Color-coded, configurable, electro-hydraulic remotes (EHR)
- Encoder knob

- K RAM device mounts
- Leather MultiControl Armrest
- **■** USB, 3 pin and system data, and power ports (not pictured)
- N Storage/cup holders (not pictured)



AN OPERATOR ENVIRONMENT ABOVE THE REST.

Case IH engineers used years of research and input from our most qualified experts — you. The result is an interior that blends simplicity, control and luxury like you've never experienced in a tractor cab before.

- A Pre-programmed hot keys
- Exclusive front and rear independent, automatic differential locks
- Ninth programmable hot key button provides more shortcut options
- □ Configurable hot keys 1–4
- **E** Configurable hot keys 5−8
- F Configurable, color-coded electro-hydraulic remote (EHR) levers
- New 12-in. AFS Pro 1200 display with touch screen and Bluetooth® capabilities—powered by the new AFS Vision Pro operating system that is just like using a smartphone or tablet



Available with CVXDrive transmission and allows the operator to set upper and lower engine RPMs to keep you in total control.

MULTICONTROL ARMREST

Proven design now features an encoder for total control at your fingertips.

AFS CONNECT STEIGER QUADTRAC.

Case IH industry-leading Quadtrac technology features four individually driven, positive drive, oscillating tracks. Each track maintains constant contact with the ground for a smooth ride, optimal ground pressure, superior flotation and better traction.



Consolidated components **improve guidance consistency and line acquisition**.

INTUITIVE CVXDRIVE CONTROLS

Exclusive split throttle design for CVXDrive models is simple and easy to use. Set your engine RPM and the CVXDrive transmission allows the engine to work throughout the entire range to achieve the perfect balance of power and efficiency.

TRI-STRIPE DECAL ■

Updated styling reflects the latest design seen only on new Case IH tractors and reminds us of three key points found in every AFS Connect Steiger: easy-to-use technology, ultimate comfort with ergonomic control and superior power to the ground.



CVXDRIVE TRANSMISSION

Steiger was the first articulated high-horsepower four wheel drive tractor with a continuously variable transmission. Available in 17 configurations with up to 605 peak horsepower.

LED GRILLE MOUNTED WORK LIGHTS ■

Operate whenever you need to with lights that provide superior visibility at night.

EXCLUSIVE DUAL COOLING SYSTEMS ■

The Steiger 540, 580 and 620 feature a low-pressure cooling circuit system that provides increased power along with fuel efficiency. The two-stage turbocharger system includes a small turbocharger that delivers low-RPM responsiveness and a second, larger one for maximum boost at high RPMs. Each turbocharger has its own load cooling system to provide 40 percent faster response under load.





AFS CONNECT STEIGER ROWTRAC.

The AFS Connect Steiger Rowtrac is available in 420, 470 and 500 models and with either the PowerDrive or CVXDrive transmission options. Rowtrac models provide 50/50 weight splits for low ground pressure to increase yields, plus the added value of the ability to do post emergence work activities.

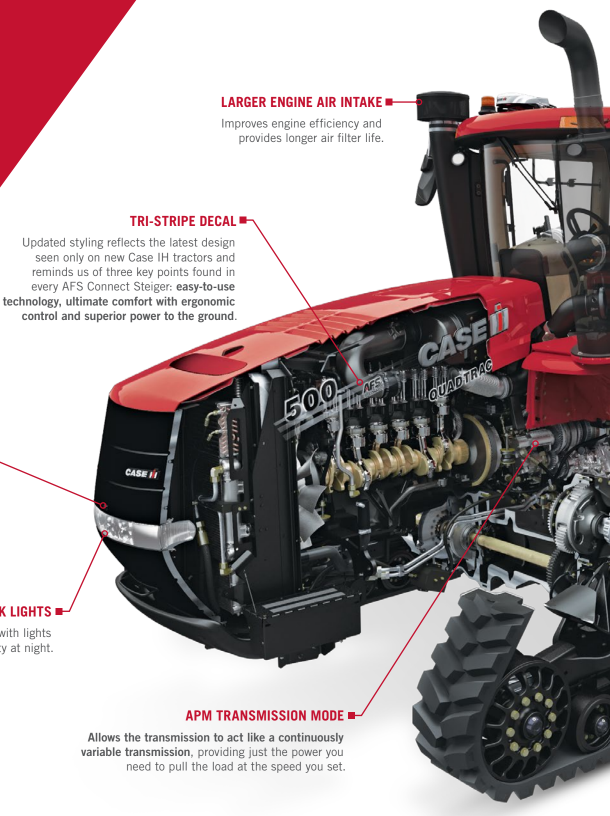


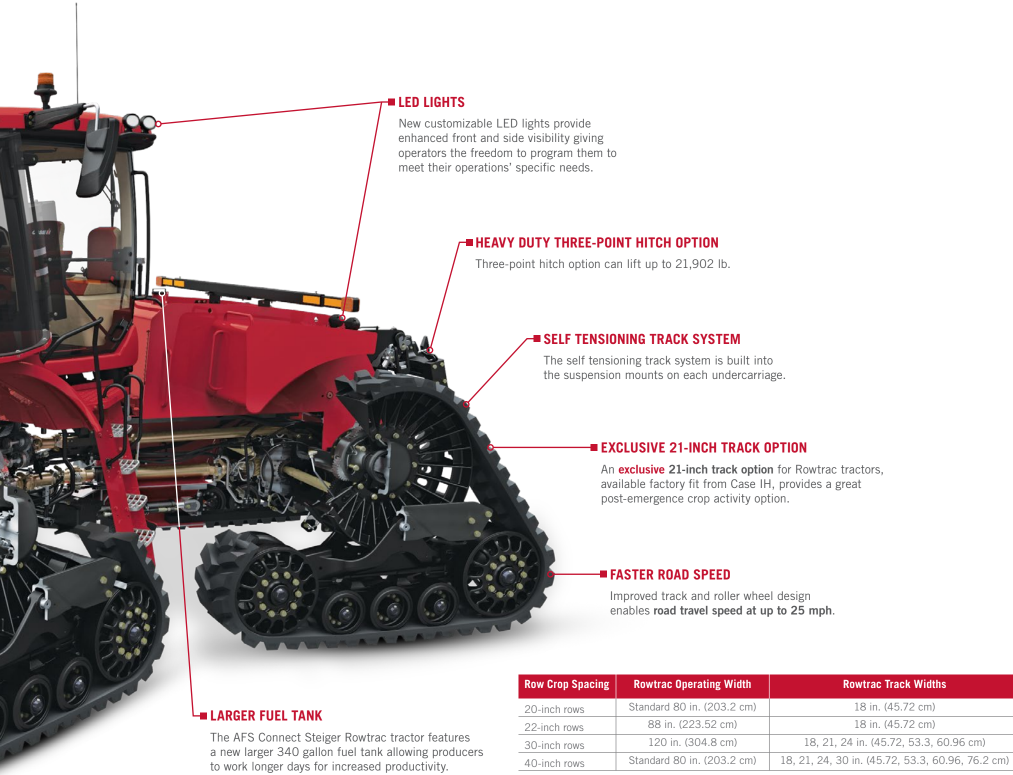
FRONT AND REAR CAMERAS ■

All AFS Connect Steiger tractors come camera ready with optional factory-installed front and rear cameras, and with the option to add two more. These cameras improve visibility with multiple feeds.

LED GRILLE MOUNTED WORK LIGHTS

Operate whenever you need to with lights that provide superior visibility at night.





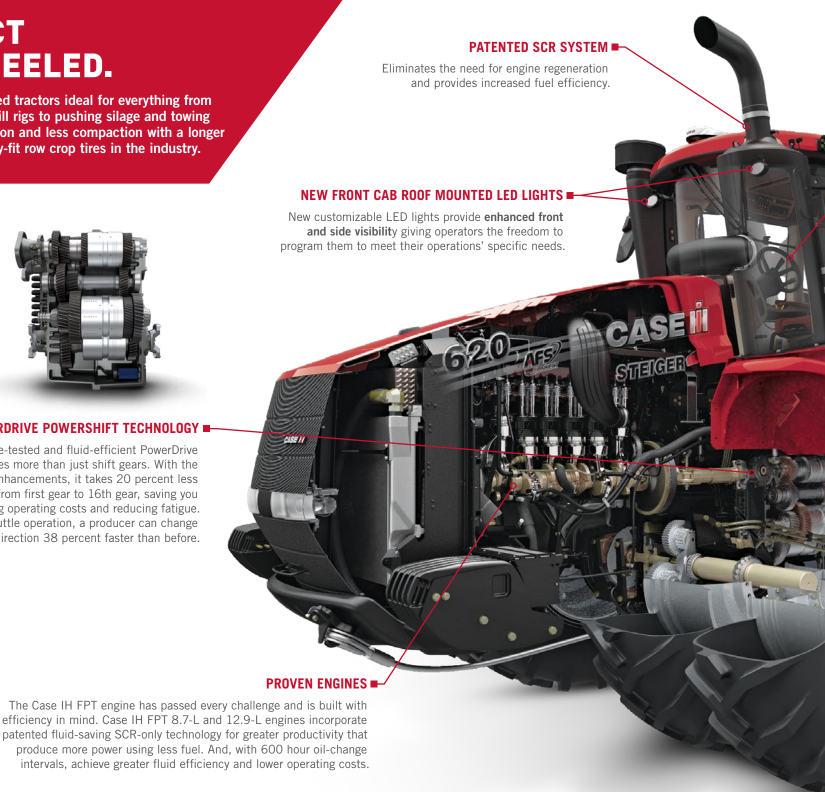
AFS CONNECT STEIGER WHEELED.

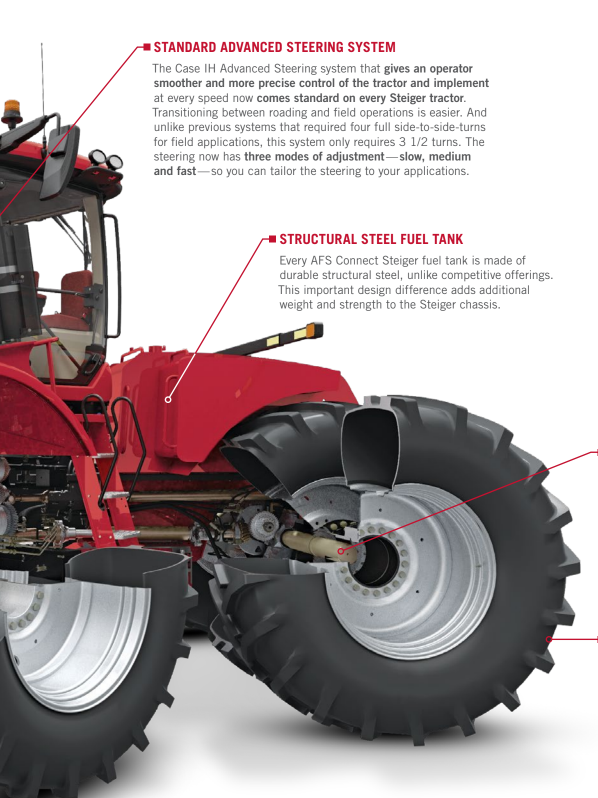
4WD force makes Steiger wheeled tractors ideal for everything from pulling large planters and strip-till rigs to pushing silage and towing grain carts. Plus, get more traction and less compaction with a longer wheelbase and the tallest factory-fit row crop tires in the industry.



POWERDRIVE POWERSHIFT TECHNOLOGY

The time-tested and fluid-efficient PowerDrive powershift does more than just shift gears. With the latest Steiger enhancements, it takes 20 percent less time to shift from first gear to 16th gear, saving you fuel, lowering operating costs and reducing fatigue. And during shuttle operation, a producer can change direction 38 percent faster than before.







STANDARD HEAVY-DUTY AXLES

All AFS Connect Steiger tractors feature massive heavy-duty axles that can carry up to 66,000 pounds of gross vehicle operating weight. These enormous axles are 5.5 inches in diameter with 18-bolt hubs and also feature unparalleled braking and hydraulic pressure for feel and modulation. It all adds up to greater strength and durability. All new AFS Connect Steiger 500 & 540 models feature new heavier 5 inch bar axles on both ag and scraper versions.

■ MOST POWERFUL WHEELS ON THE MARKET

It's one thing to produce a lot of horsepower. The **Nebraska Tractor Test Laboratory proved** the Steiger 620 wheeled tractor does that better than any other and the Steiger 580 set the second-highest drawbar fuel economy ever recorded. But, what really matters, and where the Steiger lineup excels, is moving this industry-leading power efficiently throughout the tractor and, ultimately, to the ground and implement being pulled. **Superior tractive capabilities using automatic differential locks reduce slippage in difficult field conditions**.

EFFICIENT POWER IN ANY APPLICATION.

With two industry-leading transmissions to choose from, Case IH can deliver the optimal choice to match your operation's requirements.

CVXDRIVE CONTINUOUSLY VARIABLE TRANSMISSION.

Industry-leading CVXDrive™ transmission delivers the exact speed for your operation without compromise. The CVXDrive transmission is the highest-horsepower continuously variable transmission in the industry—605 peak horsepower on AFS Connect Steiger 540 models.

POWERDRIVE POWERSHIFT TRANSMISSION.

The world record-setting rugged and proven 16-speed PowerDrive powershift transmission delivers ultra-smooth shifting, reducing operator fatigue and provides optimal power transfer for maximum productivity.

Steiger Wheeled, Quadtrac, Rowtrac Product Lineup

Model	370	420	470	500	540	580	620
Peak Engine Power	425	462	517	550	605	638	682
PowerDrive Transmission (Standard)	✓	✓	✓	✓	✓	✓	✓
CVXDrive™ Transmission (Optional)	✓	✓	√	✓	✓	NA	NA
Row Crop Narrow Frame	✓	✓	√	NA	NA	NA	NA
High Power Wide Frame	NA	NA	NA	✓	✓	✓	✓
Heavy-Duty Wheeled	✓	✓	√	✓	✓	✓	✓
Ag Rowtrac Version	NA	✓	√	✓	NA	NA	NA
Ag Quadtrac Version	NA	NA	✓	√	✓	✓	√
Scraper Heavy-Duty Wheeled	NA	NA	NA	√	√	✓	√
Scraper Quadtrac Version	NA	NA	NA	NA	✓	✓	NA





INDUSTRY LEADING POWER AND PERFORMANCE.

Case IH Tier 4 B/Final engines by FPT — featuring common rail fuel systems and a patented Case IH FPT SCR-only emissions system — offer power, performance and fuel economy with no active exhaust cleaning required. They also deliver more low-end torque to allow the engine to lug down and recover more quickly.

STRONG.

- 8.7- and 12.9-liter engines with FPT technology provide leading fuel efficiency while maximizing power.
- Up to 10 percent power growth to maximize performance in the toughest conditions.
- Steiger 540, 580 and 620 models feature a two-stage turbocharger system with separate cooling system, delivering 40 percent faster response under load.

SIMPLE.

- Patented Selective Catalytic Reduction (SCR) meets Tier 4 B-Final emission standards without compromising engine performance.
- Does not require additional emission components such as Diesel Particulate Filter (DPF) and Cooled Exhaust Gas Recirculation (CEGR).
- No engine regeneration is required, so you can stay up and running all day long.

SMART.

- SCR technology provides simplified emission compliance.
- **Exclusive** engine brake option comes standard.
- Optional saddle fuel tanks to increase efficiency and extend runtime.

PROVEN.

- SCR-only solution continues to perform in the field.
- Designed and tested at the Case IH Burr Ridge, Illinois, facility and in the field and on the farm by customers for customers to maintain an exceptional standard of durability and reliability.
- Service data can be wirelessly sent to your local Case IH dealer for remote diagnostics and quicker response time.





Farmers and contractors alike will find a fit for their operations in the power and versatility of the seven models and 42 configurations of AFS Connect Steiger tractors. As the leader in 4WD industry innovation, this lineup is ready for handling large-scale planters and tillage tools, moving tons of earth and operating nimbly between emerging crop rows. That's what it means to be Steiger Strong — a combination of power, performance, flexibility and operator comfort that is unequaled.



CONFIGURATIONS TO FIT ANY OPERATION.

The New AFS Connect Steiger tractors can be configured to fit your operation regardless of how demanding your application is.











SERVICEABILITY AND SUPPORT.

Whether you are three miles or 300 miles away, you can get the support you need from your knowledgeable Case IH dealer. New features on the AFS Connect Steiger tractor allow them to better support you and your fleet remotely — and in real time. And when you do need service, they are ready to help you eliminate unnecessary downtime. There is no more waiting for a service truck to drive to the farm to diagnose an issue or driving around looking for the right part.









DAY-TO-DAY SERVICE HAS NEVER BEEN EASIER.

Checking transmission oil, hydraulic fluid or filters is easier than ever before. **Ground-level fluid checks** from a single location near the cab entry help you to stay on top of maintenance. And an industry-leading **600-hour engine oil service interval** keeps you in the field.

KNOWLEDGEABLE DEALERS WHO WORK WITH YOU.

Case IH dealers understand the need to optimize your equipment return on investment. Your dealer will work with you to configure an AFS Connect Steiger to fit your operation and provide the support you need to maximize its value. Go to caseih.com to build and price the tractor that fits your operation.

MYCASEIH.COM-EQUIPMENT INFORMATION AT YOUR FINGERTIPS.

When you have questions about Case IH equipment maintenance, there's no time to lose getting back in the field. MyCaselH.com is your all-new destination for Case IH product support, including free operator's manual downloads, AFS training videos, how-to tutorials and maintenance tips to help you through questions or situations you encounter every day.



CASE IH KNOW-HOW APP.

- Review and understand the display, armrest icons and buttons on the AFS Connect Magnum and AFS Connect Steiger tractors.
- Access quick reference guides and task checklists.
- Search for help on your tasks.
- Stay up to date as new features are released.









SPECIFICATIONS	370 WHEELED	420 WHEELED / ROWTRAC	470 WHEELED / ROWTRAC / QUADTRAC		
ENGINE					
Engine Type		Tier 4 B/Final with Selective Catalytic Reduction (SCR)-only emissions system	1		
Engine HP @ Rated RPM per SAE	370 @ 2,000 RPM	420 @ 2,100 RPM	470 @ 2,100 RPM		
Maximum Engine HP per SAE	425	462	517		
Engine HP @ Rated RPM per ECE120	375 @ 2,000 RPM	426 @ 2,100 RPM	477 @ 2,100 RPM		
Maximum Engine HP per ECE120	431	468	524		
IP @ Standard PTO speed @ 1,000 RPM	364	407	459		
Cylinders / Valves / Displacement	6 cyl. / 24 / 8.7 L (531 cu. in.)	6 cyl. / 24 / 12	.9 L (787 cu. in.)		
ngine Aspiration	Electrical variable geometry turbocharger with air-to-air aftercooling				
actory-Installed Engine Brake	N/A	Sta	ndard		
LECTRICAL					
Iternator / Battery / Battery Isolator		12V 240 amp / two 1,000 cranking amps / Yes			
RANSMISSION/PTO					
ransmission (Standard / Optional)	PowerDriv	ve full-powershift 16F / 2R with 16 Hi {25 mph (40 kph)} / CVXDrive CVT {25 mp	oh (40 kph)}		
TO-Optional		1,000 rpm−1 ¾ in. shaft			
XLES					
xle Diameter	5.0 in. (127 mm) planetary	5.0 in. (127 mm) planetary/flanged	5.0 in. (127 mm) planetary/flanged/flanged		
xle Bar Width (Wheeled) / Track Spacing (Rowtrac/Quadtrac)*	120 in. (3 048 mm)	120 in. (3 048 mm) / 80 in. (2 032 mm), 88 in. (2 235 mm) or 120 in. (3 048 mm)	120 in. (3 048 mm) / 80 in. (2 032 mm), 88 in. (2 235 mm) or 120 in. (3 048 mm) / 88 in. (2 235 mm)		
heelbase	148 in. (3 759 mm)	148 in. (3759 mm) / 160 in. (4064 mm)	148 in. (3759 mm) / 160 in. (4064 mm) / 154 in. (3912 mm)		
utomatic Differential Lock		Standard			
IYDRAULICS					
emote Valves (Standard / Optional)		4 / up to 8			
ydraulic Pump (PFC)—PowerDrive (Standard / Optional)	40 gpm (151 L/min.) / 55 gpm (208 L/min.)	/ 57 gpm (216 L/min.)			
ydraulic Pump (PFC) – CVXDrive Standard	55 gpm (208 L/min.) 57 gpm (2		16 L/min.)		
otal Tractor Hydraulic Flow with Parallel / Twin Flow Pumps	108 gpm (409 L/min.)	108 gpm (409 L/min.) 113 gpm (428 L/min.)			
vailable Flow at Single Remote Valve		35 gpm (132 L/min.)			
Orawbar (Standard / Optional)	6,000 lb. (2722 kg) d	6,000 lb. (2722 kg) or 11,000 lb. (4990 kg) or 15,000 lb. (6804 kg Quadtrac or wheeled option			
-Point Hitch Category—Wheeled / Rowtrac / Quadtrac	Cat IV-N (convertible to Cat III)		Cat IV-N (convertible to Cat III) / Cat IV-N (convertible to Cat III) / Cat IV		
itch Lift Capacity—Wheeled / Rowtrac / Quadtrac	21,903 lb. (9934 kg)		21,903 lb. (9 934 kg) / 21,903 lb. (9 934 kg) / 19,728 lb. (8 949 kg)		
APACITIES					
uel Tank—Wheeled / Rowtrac / Quadtrac	220 gal. (829 L)	310 gal. (1170 L) / 340 gal. (1287 L) standard and 250 gal. (946 L) opt.	310 gal. (1170 L) / 340 gal. (1287 L) std. and 250 gal. (946 L) opt. / 47 (1779 L)		
iesel Exhaust Fluid (DEF) Tank—Wheeled / Rowtrac / Quadtrac	42 gal. (174 L) / 42 gal. (174 L) / N/A		42 gal. (174 L) / 42 gal. (174 L) / 85 gal. (322 L)		
ertical Tongue—Wheeled / Rowtrac / Quadtrac	Up to 11,000 lb. (4 990 kg)		Up to 11,000 lb. (4990 kg) / up to 11,000 lb. (4990 kg) / up to 15,000 lb. (6804 kg)		
rame Width—Wheeled / Rowtrac / Quadtrac	36.5 in. (927 mm)	36.5 in. (927 mm) / 36.5 in. (927 mm)	36.5 in. (927 mm) / 36.5 in. (927 mm) / 44 in. (1118 mm)		
AB					
olume (Size)		132 cu. ft. (3.7 cu. m)			
ass		88.1 sq. ft. (8.18 sq. m)			
VEIGHTS					
/heel Models—Base Shipping Weight	38,571 lb. (17 496 kg)	39,820 lb.	(18062 kg)		
Vheel Models—Max. Gross Vehicle Weight		49,500 lb. (22 453 kg)			
Rowtrac Models – Base Shipping Weight	N/A		. (22818 kg)		
Rowtrac Models—Max. Gross Vehicle Weight	N/A	*	(27 216 kg)		
Quadtrac Models—Base Shipping Weight	N/A	N/A	51,263 lb. (23 416 kg)		
Quadtrac Models—Max. Gross Vehicle Weight	N/A	N/A	64,000 lb. (29 630 kg)		

SPECIFICATIONS	500 WHEELED / ROWTRAC / QUADTRAC	540 WHEELED / QUADTRAC	580 WHEELED / QUADTRAC	620 WHEELED / QUADTRA			
ENGINE							
Engine Type	Tier 4 B/Final with Selective Catalytic Reduction (SCR)-only emissions system						
Engine HP @ Rated RPM per SAE	500 @ 2,100 RPM	535 @ 2,100 RPM	580 @ 2,100 RPM	620 @ 2,100 RPM			
Maximum Engine HP per SAE	550	605	638	682			
Engine HP @ Rated RPM per ECE120	507 @ 2,100 RPM	542 @ 2,100 RPM	588 @ 2,100 RPM	629 @ 2,100 RPM			
laximum Engine HP per ECE120	558	613	647	692			
IP @ Standard PTO speed @ 1,000 RPM	501		535	'			
Cylinders / Valves / Displacement		6 cyl. / 24 / 12.9 L (787	cu. in.)				
ngine Aspiration	Wastegate turbocharger with air-to-air aftercooling Two-stage turbocharging with air-to-water intercooling and air-to-water aftercooling						
actory-Installed Engine Brake		Standard					
LECTRICAL							
Iternator / Battery / Battery Isolator		12V 240 amp / two 1,000 crank	king amps / Yes				
RANSMISSION/PTO							
ransmission (Standard / Optional)	PowerDrive full-powershift 16F / 2R with 16 Hi {25 mph (40) kph)} / CVXDrive CVT {25 mph (40 kph)}	PowerDrive full-powershift 16F	7 / 2R w/16 Hi {25 mph (40 kph)}			
PTO — Optional	, and a second control of	1,000 rpm-1 ¾ in.					
XLES	'	7					
xle Diameter	5.0 in. (127 mm) compound planetary/flanged /flanged	5.0 in. (127 mm) compound planetary/flanged	5.5 in. (140 mm) comp	ound planetary/flanged			
xle Bar Width (Wheeled) / Track Spacing (Rowtrac/Quadtrac)*	120 in. (3 048 mm) / 80 in. (2 032 mm), 88 in. (2 235 mm) or 120 (3 048 mm) / 88 in. (2 235 mm)	120 in. (3 048 mm) / 88 in. (2235 mm)					
/heelbase	154 in. (3 912 mm) / 160 in. (4 064 mm) / 154 in. (3 912 mm)		154 in. (3 912 mm)				
utomatic Differential Lock	'	Standard					
IYDRAULICS							
emote Valves (Standard / Optional)		4 / up to 8					
ydraulic Pump (PFC) - PowerDrive (Standard / Optional)		42 gpm (159 L/min.) / 57 gpn	n (216 L/min.)				
ydraulic Pump (PFC) - CVXDrive Standard	57 gpm (216 L/min.	.)	N	/A			
otal Tractor Hydraulic Flow w/ Parallel / Twin Flow Pumps		113 gpm (428 L/m	in.)				
vailable Flow at Single Remote Valve		35 gpm (132 L/mi	n.)				
rawbar (Standard / Optional)	6,000 lb. (2722 kg) / 11,000 lb. (4990 kg) or 15,000 lb. (6804 kg) Quadtrac or wheeled option	6,000 lb. (2722 kg) or 11,000 lb. (4990 kg) or 15,000 lb. (6804 kg)					
craper Drawbar—Wheeled / Rowtrac / Quadtrac	20,000 lb. (9 072 kg) / NA / NA	20,000 lb. (9 072 kg)					
-Point Hitch Category —Wheeled / Rowtrac / Quadtrac	Cat IV-N / Cat IV-N (convertible to Cat III) / Cat IV-N	Cat IV-N					
itch Lift Capacity—Wheeled / Rowtrac / Quadtrac	19,620 lb. (8900 kg) / 21,903 lb. (9934 kg) / 19,728 lb. (8949 kg)	19,620 lb. (8 900 kg) / 19,728 lb. (8 949 kg)					
CAPACITIES							
uel Tank—Wheeled / Rowtrac / Quadtrac	455 gal. (1722 L) / 340 gal. (1287 L) std. and 250 gal. (946 L) opt. / 470 gal. (1779 L)	455 gal. (1722 L) / 470 gal. (1779 L)					
iesel Exhaust Fluid (DEF) Tank—Wheeled / Rowtrac / Quadtrac	66 gal. (250 L) / 42 gal. (174 L) / 85 gal. (322 L)	66 gal. (250 L) / N/A / 85 gal. (322 L)					
ertical Tongue — Wheeled / Rowtrac / Quadtrac	Up to 15,000 lb. (6804 kg) / up to 11,000 lb. (4990 kg) / up to 15,000 lb. (6804 kg)	Up to 15,000 lb. (6804 kg)					
rame Width—Wheeled / Rowtrac / Quadtrac	44 in. (1118 mm) / 36.5 in. (927 mm) / 44 in. (1118 mm)		44 in. (1 118 mm)				
AB							
olume (Size)	132 cu. ft. (3.7 cu. m)						
ass		88.1 sq. ft. (8.18 sq	ı. m)				
VEIGHTS							
heel Models—Base Shipping Weight	44,290 lb. (20 090 kg)	46,340 lb. (21 012 kg)	50,328 lb. (22 828 kg)				
/heel Models—Max. Gross Vehicle Weight	56,000 lb. (25 401 kg)	56,000 lb. (22 401 kg) 66,000 lb. (29 937 kg)					
owtrac Models – Base Shipping Weight	50,306 lb. (22 818 kg)		N/A				
Rowtrac Models—Max. Gross Vehicle Weight	60,000 lb. (27 216 kg)	N/A					
Quadtrac Models—Base Shipping Weight	51,623 lb. (23 416 kg)	52,621 lb. (23 868 kg) 53,503 lb. (24 629 kg)					
Quadtrac Models—Max. Gross Vehicle Weight		64,000 lb. (29 030	kg)				

