# T9 SERIES WITH PLM INTELLIGENCE™

370 to 620 rated HP





### 4WD pulling power. Data-driven precision.

Power meets precision in the T9 Series with PLM Intelligence™, the most powerful 4WD tractor New Holland has ever built. Wheeled ag, wheeled scraper or track, a T9 Series tractor will power your profits to new levels.

The latest PLM Intelligence technology with in-cab controls provides unmatched connectivity, remote viewing and simple customization, so you can work the way you want to. Share information with others. Perform remote diagnostics. Make data-driven decisions on the fly. Do it all, wherever you are.

#### T9 Series with PLM Intelligence™ offering

Models	T9.435	T9.480	T9.530	T9.565	T9.600	T9.645	T9.700
Peak Engine Power	425	462	517	550	605	638	682
Ultra Command™ Transmission (PowerShift)	•	•	•	•	•	•	•
Auto Command™ (CVT) Transmission	•	•	•	•	•	_	_
Row Crop Narrow Frame	•	•	•	•	_	_	_
High Power Wide Frame	_	_	_	_	•	•	•
Heavy-Duty Wheeled	•	•	•	•	•	•	•
SmartTrax™ II*	_	_	•	•	•	•	•
Scraper Heavy-Duty Wheeled	_	_	_	_	•	•	•

● Standard — Not Available \* All SmartTrax II models available in High Power Wide Frame only



Cutting-edge ECOBlue™ HI-eSCR technology delivers more horsepower with lower operating costs. Opt for the Auto Command™ CVT—the first of its kind in a high-horsepower 4WD—for ultra-smooth delivery of all that power.

The T9's rugged articulated tri-point chassis maximizes pulling power and fuel efficiency. You'll notice the difference immediately, whether seeding, leveling, cultivating or applying nutrients.

Read the full story on the high-horsepower T9 Series with PLM Intelligence on the following pages. Your New Holland dealer is eager to tell you more, too.

Introduction	.02-03
Wheeled Models	04-05
SmartTrax™	06-07
Cab	08-09
Cab – Lighting Packages	10-11
Cab – Sidewinder Armrest and Monitor	.12–13
Engine and Transmissions	. 14–15
PLM	.16–17
Specifications	. 18–19



## Put more power to the ground, where it belongs.

Wheeled ag and wheeled scraper models in the T9 Series with PLM Intelligence™ lineup deliver all the pulling power you need for mammoth jobs. And when you're working with power up to a 620 rated hp, keeping that power on the ground is key to big-tractor productivity.

#### Less hop, more fuel efficiency

Regardless of the application, the T9's robust articulated tri-point chassis ensures precision ground-following and smooth transfer of power to the ground to improve performance and results. The center section has a large top link that extends from the front frame to the back of the rear frame, transferring dynamic loads more efficiently and maximizing pulling capability, which in turn





#### Power, strength and efficiency — tested and proven.

Tests performed by an outside independent testing organization determined T9 Series tractors feature best-in-class power, torque and overall fuel efficiency, meaning your operation benefits from more power to the ground and implements with better fuel efficiency and labor costs. The mighty T9.700 sets new benchmarks in three categories: drawbar fuel efficiency, drawbar horsepower and maximum pull.



#### Terralock™ traction management

Terralock is standard equipment and automatically manages four-wheel drive and the engagement of front and rear differential lock. It also takes care of disengaging 4WD when you apply the brakes and when working at high speeds.

#### Up to 22,750-pound hitch lift capacity

Productivity is key, which is why we offer 20,000 lbs. of lift capacity on our T9.435 - T9.565 row crop frame models and 22,750 lbs. of lift capacity on our T9.600 – T9.700 high-horsepower, wide-frame models. All models can be equipped with a CAT IV–N quick-hitch rear linkage, convertible to CAT III on standard frame models. A 20-spline, 1000-rpm PTO option is also available.



#### **Built scraper-ready**

You can order the, T9.600, T9.645 and T9.700 factory-ready for tough scraping, grading, leveling, cutting, filling and earthmoving jobs. They come equipped with the same heavy-duty axles as our ag models and a scraper drawbar. With combined high-capacity and MegaFlow™ pump options, hydraulic output can reach 113 gallons per minute.

#### Tire options

Choose from a wide variety of tire options, including low-sidewall (LSW) tires, which are the ideal solution for high flotation, heavy pulling and roading all in one tire.

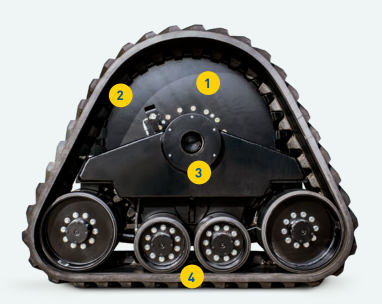
### SmartTrax™: Always pulling for you.

New Holland SmartTrax™ II gives the T9 Series with PLM Intelligence™ the lightest footprint and the heaviest pull, resulting in the ultimate-productivity tractor. And, only New Holland offers two track lug options — the two-inch agricultural lug tread or the exclusive deep-traction lug tread with a 2.6-inch tread depth for added traction and pulling capability in wet, loose, or soft soils.

SmartTrax™ II		
Track Module Weight, w/ Ag Belt	lbs. (kg)	5,600 (2545)
Track Module Height	in. (mm)	67 (1701)
Track Module Length	in. (mm)	86 (2183)
Belt Width	in. (mm)	36 (914)
Ground Contact Area	sq. in (sq. cm)	2,800 (18,065)
Maximum Ground Speed	mph (kph)	19 (31)



- 1 The largest drive wheel in the industry measures a massive 56.3 inches in diameter that's 30% larger than the nearest competitor
- 2 13 to 14 drive lugs are fully engaged, eliminating slippage between the drive wheel and track. This also reduces the load per lug compared to other designs, which increases belt durability. More power is transmitted through more drive lugs for better power distribution and extended track life
- The axle position of the SmartTrax II design results in a low center of gravity, which improves total vehicle stability
- 4 Designed with no mid-roller directly under the track module pivot point to reduce over-center ride impact for maximum operator comfort





### You've earned this level of comfort.

Now this is a comfortable workspace. Ergonomic, spacious and convenient. Amplified by a premier level of automotive-quality fit and finish. Designed around a single guiding tenet: a comfortable operator is a more productive one.





Choose from two comfort and convenience packages, each offering exceptional comfort, seating and in-cab amenities:

#### **Deluxe Performance Cab**

- Cab suspension
- Rubber floor mat
- Standard steering wheel
- Cloth seat and semi-active suspension
- Cloth instructional seat
- Performance radio
- Electric mirrors with manual extension
- Luxury power ports
- Camera-ready

#### **Luxury Performance Cab**

- Cab suspension
- Rubber floor mat and carpet
- Leather-wrapped steering wheel
- Heated and ventilated leather seat and semi-active suspension
- Leather instructional seat
- Performance radio
- Electric mirrors with electric extension
- Luxury power ports
- Front and rear cameras

#### All-day comfort

The exclusive four-point Comfort Ride™ cab suspension masterfully controls front-to-back, side-to-side, and upand-down motions to ensure that you are as comfortable after a long day's work as you were before you started. It comes standard on all wheeled and track models.

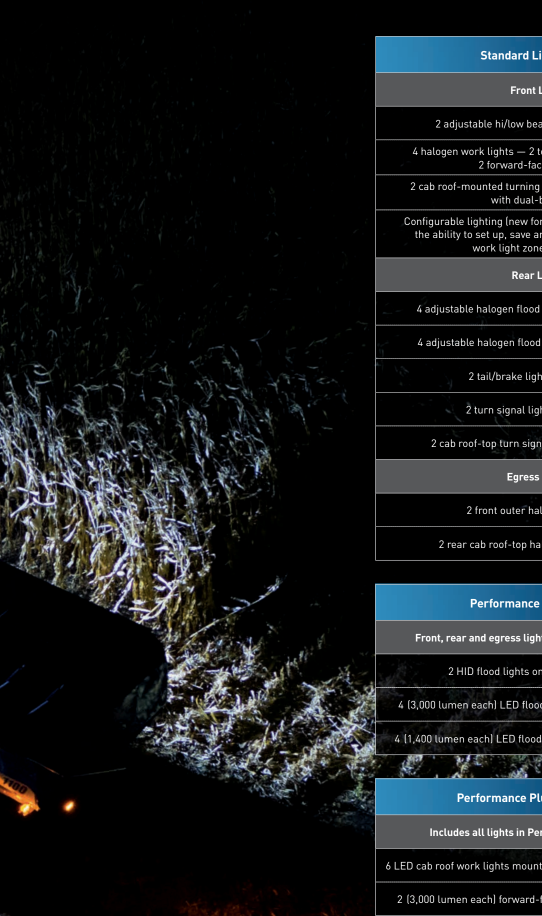
#### **Greater visibility**

The T9 cab design offers superior, less obstructed views in all directions. A sloped hood enhances forward visibility to increase operator confidence. Same is true to the back of the tractor. There's nothing more frustrating when trying to align your drawbar to an implement and can't see your drawbar out the rear window. The T9's unhindered sight to the drawbar pin makes attaching implements a snap, so you can hook up and go.

# Bright. Safe. Productive at all hours.

Integrated LED technology lights your way to improved night-time productivity and total safety. Work around the clock? You're covered with our Performance Plus lighting package that provides 360-degree of lighting to turn the darkest night into day. Choose from three lighting packages, both of which are configurable through the IntelliView™ 12 display to turn on or off certain light patterns.





#### Standard Light Package

#### **Front Lighting**

2 adjustable hi/low beam road and work lights

4 halogen work lights — 2 top side-pointing flood lights, 2 forward-facing flood lights

2 cab roof-mounted turning signal/hazard warning lights with dual-beacon light

Configurable lighting (new for PLM Intelligence™) featuring the ability to set up, save and recall two programmable work light zone configurations

#### **Rear Lighting**

4 adjustable halogen flood work lights on rear fenders

4 adjustable halogen flood work lights on rear cab top

2 tail/brake lights in rear fender

2 turn signal lights in rear fender

2 cab roof-top turn signal/hazard warning lights

#### **Egress Lighting**

2 front outer halogen flood lights

2 rear cab roof-top halogen flood work lights

#### Performance Light Package

Front, rear and egress lighting same as Standard plus:

2 HID flood lights on front center of hood

4 (3,000 lumen each) LED flood lights mounted on rear fender

4 (1,400 lumen each) LED flood lights mounted on rear cab roof

#### Performance Plus Light Package

Includes all lights in Performance Package plus:

6 LED cab roof work lights mounted in pairs on each side of the cab

2 (3,000 lumen each) forward-facing, roof-mounted LED lights

### SideWinder™ Ultra: the ultimate ergonomic farming experience.

The T9 Series with PLM Intelligence™ offers sophisticated features that are easy and intuitive to access via the SideWinder™ Ultra armrest, which houses all key controls, including throttle, transmission and hydraulics. And here's another plus: Buttons are customizable to meet the job at hand and operator preferences.

#### Fully customizable

In the IntelliView™ 12 monitor's standard operational layout, the screen is divided into four main areas:

- Top bar allows the operator to access tractor and operation settings
- Run screens are located on the bottom bar and are customizable and always accessible
- The main part of the screen is composed of the user-selected run screens that show key parameters related to the task at hand
- The left-hand side is another user-definable window that contains primary operating parameters such as fuel rate and slip

Front/rear linkage control selector

CommandGrip™ multi-function handle

Front /rear linkage controls









# All the power and performance you could ask for, delivered efficiently.

The power and torque of the 8.7-liter FPT Cursor 9 and the 12.9-liter FPT Cursor 13 engines — paired with the Ultra Command™ full-powershift or Auto Command™ CVT transmission — offer you the right combination of performance for your requirements.





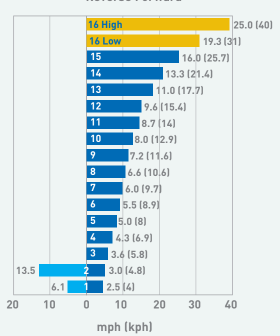
- Maximum fuel efficiency and power. Two-stage turbocharged engines in the T9.600, T9.645 and T9.700 tractors deliver improved power and sustained output in varying load conditions, so you get all power you need from less fuel.
- Engine Power Management. Develops up to 10% more power growth based on the load on the transmission. On the T9.600 tractor, EPM delivers up to 62 extra horsepower, but only when needed.
- Emissions compliance. ECOBlue™ HI-eSCR engines comply with the even more stringent Tier 4B emissions requirements without compromising engine performance. Fluid consumption (diesel plus AdBlue) is the same or better than Tier 4A T9 tractors while reducing life-long operating costs. No additional emission components (DPF or CEGR) are needed, nor is engine regeneration.
- Working smarter. HI-eSCR engines on T9 tractors simplify emission compliance. Exclusive engine braking is standard as well, and optional saddle fuel tanks are available to increase efficiency and operating time.

#### Full powershift, now even more tough

The proven Ultra Command™ full powershift transmission is now even tougher with added strength and improved control. It gives you the benefit of the CommandGrip™ handle for fingertip access to "manual" push-button shifts and automated Ground Speed Management (GSM). A Hi-Lo dual power is fitted to gear 16, allowing you to quickly increase maximum transport speed from 19 to 25 mph.

GSM, with its CVT-like functionality, uses a combination of data relating to engine load, forward speed and operator setting to manage engine and transmission speeds to optimize performance and economy and reduce operator fatigue and fuel consumption. When load conditions change in the field, GSM automatically maintains a fixed forward speed. The automated system then matches engine and transmission speeds to maintain this fixed forward speed to deliver the perfect balance between productivity and economy.

#### **Reverse Forward**



#### Monster power, total control

The industry-exclusive Auto Command™ CVT increases your productivity while offering greater versatility and outstanding efficiency.

- Provides faster acceleration to road speed at 1,650 engine rpm with maximum speed control. Auto Command responds to the amount of force you apply to the CommandGrip controller — move the lever gently for gradual response, aggressively for quick response.
- Three adjustable target speeds for every need lets you set a target speed of between 3.0 feet per minute right through to 25 mph and regulate it to the nearest 0.01 mph. No steps or range changes. Just seamless speed to match your every need.



Check out more on the Auto Command™ continuously variable transmission, the first and still most powerful CVT on the market.

- Versatile allow for easier slow-speed operation, more precise speed control for high-value crops and added safety when backing up to hookup large implements. Highly efficient — get automated efficiency without operator input and operate at peak power for any forward and reverse speed.
- Active stop-start when the tractor is brought to a standstill, the transmission prevents the tractor from moving backwards or forwards, even with a heavy load. An electronic brake is easily engaged via the shuttle lever.

### A new level of connectivity and productivity.

Through PLM Intelligence™, New Holland is unlocking a new level of connectivity and remote viewing never before seen in a 4-wheel-drive tractor. That's the inherent advantage of a T9 Series tractor. In the T9 tractor, unmatched connectivity provides the ability to share information with your preferred providers, perform diagnostics remotely and make data-driven decisions related to your operations—all from any location and all designed to help you successfully manage your farm, fleet and data. You'll accomplish more in a single day, work smarter and more efficiently, and enjoy a superior level of control and management of your entire fleet.



### 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 New Holland 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.

- ✓ MyPLM Connect helps you seamlessly manage, share and move data—all while ensuring you stay in complete
- ✓ 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.



**Remote services to keep you connected.** We know you have other commitments in the community or with your family that take you away from your operation. With PLM Intelligence you don't always have to be in the cab of the tractor to see what the operator is seeing. You can remotely view the IntelliView 12 display from wherever you might be. The PLM Intelligence platform connects your farm, fleet and data to help you make well-informed decisions.



#### **Remote Display Viewing**

No matter where they are, a farm manager or dealer can easily see exactly what the operator is seeing on the IntelliView 12 display screen in the cab.



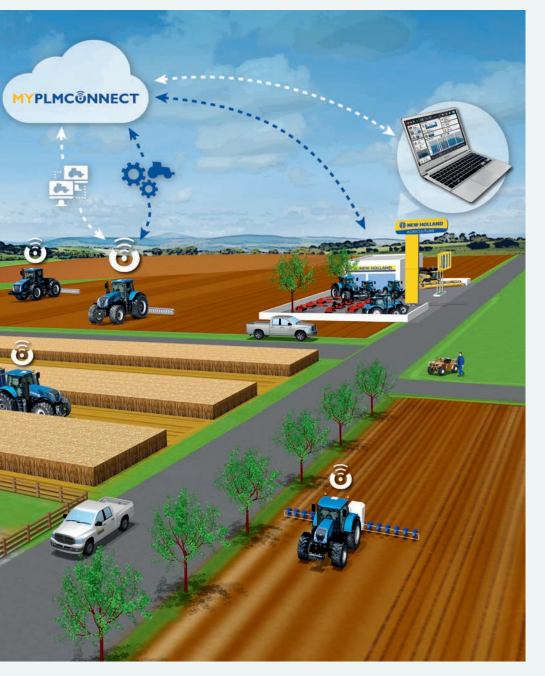
#### **Remote Service Support**

There's no time for downtime. Now you can work with your local New Holland dealer to remotely diagnose maintenance and service issues to identify parts you need to stay up and running.



#### **Remote Software Updates**

Update your vehicles operating software wirelessly to take advantage of new features, functionality, and enhancements.



Wheeled Models		T9.435	T9.480	T9.530	T9.565	T9.600	T9.645	T9.700
Engine*		FPT Cursor 9	FPT Cursor 13	FPT Cursor 13	FPT Cursor 13	FPT Cursor 13 Two-stage Turbo	FPT Cursor 13 Two-stage Turbo	FPT Cursor 13 Two-stage Turb
Rated horsepower @ rated RPM per SAE	CV hp (kW)	370 (276) @ 2,000 rpm	420 (313) @ 2,100 rpm	470 (350) @ 2,100 rpm	500 (373) @ 2,100 rpm	535 (399) @ 2,100 rpm	580 (433) @ 2,100 rpm	620 (462) @ 2,100 rpm
Max. EPM horsepower @ 1900 rpm	CV hp (kW)	425 (317)	462 (345)	517 (386)	550 (410)	605 (451)	638 (476)	682 (509)
PTO power @ rated 1811 engine rpm	CV hp (kW)	354 (264)	404 (302)	457 (341)	490 (366)	530 (396)	530 (396)	530 (396)
Cylinders / Valves / Displacement	cu. in. (L)	6/24/531 (8.7)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9
Engine aspiration		Variable geometry turbo-charged, air-to-air after-cooled	Wastegate turbo-charged, air-to-air after-cooled	Wastegate turbo-charged, air-to-air after-cooled	Wastegate turbo-charged, air-to-air after-cooled	Two-stage turbo-charged, air-to-water inter-co air-to-water after-cooled		
Torque rise	%	40	40	40	40	40	40	40
Factory-installed engine brake		_	•	•	•	•	•	•
Transmission/PTO 1000 rpm, 1.75 in. shaft								
Ultra Command™ powershift 16F/2R with 16 Hi (25 mph/40 kph)		•	•	•	•	•	•	•
Auto Command™ CVT (25 mph/40 kph)		0	0	0	0	0	_	_
Electrical								
Alternator/Battery/Battery isolator	CCA	12 '	V 200 amp/two 1,0	00 cranking amps	/Yes	12 V 240 am	p/two 1,000 crank	ing amps/Yes
Axles								
Axle diameter: 5.0 in. (127 mm) planetary		•	•	•	•	•	•	•
Axle bar width: 120 in. (3048 mm)		•	•	•	•	•	•	•
Front/Rear auto differential lock		•	•	•	•	•	•	•
Hydraulics								
Main pump flow (Standard on full PowerShift) / High flow option (Standard on CVT)	gpm (LPM)	40/55 (151/208)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216
Optional MegaFlow™ II option pump flow Standard / High flow (Total flow available across all remotes)	gpm (LPM)	93/108 (351/408)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)
Available flow at single remote valve	gpm (LPM)	35 (132)	35 (132)	35 (132)	35 (132)	35 (132)	35 (132)	35 (132)
Drawbar	lbs. (kg)	• 6000 (2722) • 11,000 (4990)	• 6000 (2722) • 11,000 (4990)	• 6000 (2722) • 11,000 (4990)	• 6000 (2722) • 11,000 (4990)	11,000 (4990)	11,000 (4990)	11,000 (4990)
Scraper drawbar	lbs. (kg)	_	_	_	_	20,000 (9072)	20,000 (9072)	20,000 (9072)
3-point hitch			CAT IV-N (conve	ertible to CAT III)		CAT IV-N	CAT IV-N	CAT IV-N
Hitch lift capacity @ 24 in.	lbs. (kg)	20,000 (9072)	20,000 (9072)	20,000 (9072)	20,000 (9072)	22,750 (10 319)	22,750 (10 319)	22,750 (10 319
Capacities								
Diesel capacity	gal. (L)	219 (829)	307 (1162)	307 (1162)	307 (1162)	307 (1162)	455 (1722)	455 (1722)
Diesel Exhaust Fluid (DEF) capacity	gal. (L)	42 (159)	42 (159)	42 (159)	42 (159)	66 (250)	66 (250)	66 (250)
Vertical tongue (maximum)	lbs. (kg)	11,000 (4990)	11,000 (4990)	11,000 (4990)	11,000 (4990)	15,000 (6804)	15,000 (6804)	15,000 (6804)
Frame width	in. (mm)	36.5 (927)	36.5 (927)	36.5 (927)	36.5 (927)	44 (1118)	44 (1118)	44 (1118)
Wheelbase								
Wheelbase length	in. (mm)	148 (3759)	148 (3759)	148 (3759)	148 (3759)	154 (3911)	154 (3911)	154 (3911)
Cab								
Volume (size)	cu. ft. (cu. m)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)
Glass	sq. ft. (sq. m)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)
Weights								
Base shipping weight	lbs. (kg)	38,571 (17,496)	39,820 (18,062)	39,820 (18,062)	39,820 (18,062)	45,325 (20,559)	49,330 (22,375)	49,330 (22,375
Max gross vehicle weight		49,500 (22,453)	49,500 (22,453)	49,500 (22,453)	49,500 (22,453)	56,000 (25,401)	66,000 (29,937)	66,000 (29,937
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<sup>●</sup> Standard O Optional — Not Available \*Developed by FPT Industrial

\*\*Biodiesel blend must fully comply with the latest fuel specification EN14214:2009 and operation is in accordance with operator manual guidelines

SmartTrax™ Models		T9.530	T9.565	T9.600	T9.645	T9.700
Engine*		FPT Cursor 13	FPT Cursor 13	FPT Cursor 13 Two-stage Turbo	FPT Cursor 13 Two-stage Turbo	FPT Cursor 13 Two-stage Turbo
Rated horsepower G rated RPM per SAE	CV hp (kW)	470 (350) @ 2,100 rpm	500 (373) @ 2,100 rpm	535 (399) @ 2,100 rpm	580 (433) @ 2,100 rpm	620 (462) @ 2,100 rpm
Max. EPM horsepower @ 1900 rpm	CV hp (kW)	517 (386)	550 (410)	605 (451)	638 (476)	682 (509)
PTO power @ rated 1811 engine rpm	CV hp (kW)	457 (341)	490 (366)	530 (396)	530 (396)	530 (396)
Cylinders / Valves / Displacement	cu. in. (L)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)	6/24/787 (12.9)
Engine aspiration		Wastegate turbo-charged, air-to-air after-cooled	Wastegate turbo-charged, air-to-air after-cooled	Two-stage turbo-charged, air-to-water inter-cooled, air-to-after-cooled		
Torque rise	%	40	40	40	40	40
Factory-installed engine brake		•	•	•	•	•
Transmission/PTO 1000 rpm, 1.75 in. shaft						
Ultra Command™ powershift 16F/2R with 16 Hi (25 mph/40 kph)		•	•	•	•	•
Auto Command™ CVT (25 mph/40 kph)		0	0	0	_	_
Electrical						
Alternator/Battery/Battery isolator	CCA	12 V 200 amp/two	1,000 cranking amps/Yes	12 V 24	40 amp/two 1,000 crank	ing amps/Yes
Axles						
Axle diameter: 5.0 in. (127 mm) planetary		•	•	•	•	•
Axle bar width: 120 in. (3048 mm)		•	•	•	•	•
Front/Rear auto differential lock		•	•	•	•	•
Hydraulics						
Main pump flow (Standard on full PowerShift) / High flow option (Standard on CVT)	gpm (LPM)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)	42/57 (159/216)
Optional MegaFlow™ II option pump flow Standard / High flow (Total flow available across all remotes)	gpm (LPM)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)	98/113 (371/428)
Available flow at single remote valve	gpm (LPM)	35 (132)	35 (132)	35 (132)	35 (132)	35 (132)
Drawbar	lbs. (kg)	• 6000 (2722) • 11,000 (4990)	• 6000 (2722) • 11,000 (4990)	11,000 (4990)	11,000 (4990)	11,000 (4990)
Scraper drawbar	lbs. (kg)	_		20,000 (9072)	20,000 (9072)	20,000 (9072)
3-point hitch				CAT IV-N	CAT IV-N	CAT IV-N
Hitch lift capacity @ 24 in.	lbs. (kg)	20,000 (9072)	20,000 (9072)	22,750 (10,319)	22,750 (10,319)	22,750 (10,319)
Capacities						
Diesel capacity	gal. (L)	307 (1162)	307 (1162)	307 (1162)	307 (1162)	307 (1162)
Diesel Exhaust Fluid (DEF) capacity	gal. (L)	42 (159)	42 (159)	66 (250)	66 (250)	66 (250)
Vertical tongue (maximum)	lbs. (kg)	11,000 (4990)	11,000 (4990)	15,000 (6804)	15,000 (6804)	15,000 (6804)
Frame width	in. (mm)	44 (1118)	44 (1118)	44 (1118)	44 (1118)	44 (1118)
Wheelbase						
Wheelbase length	in. (mm)	154 (3911)	154 (3911)	154 (3911)	154 (3911)	154 (3911)
Cab						
Volume (size)	cu. ft. (cu. m)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)	132 (3.7)
Glass	sq. ft. (sq. m)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)	88.1 (8.18)
Weights						
Base shipping weight	lbs. (kg)	57,178 (25,936)	57,178 (25,936)	57,178 (25,936)	57,178 (25,936)	57,178 (25,936)
Max gross vehicle weight	lbs. (kg)	63,700 (28,894)	63,700 (28,894)	63,700 (28,894)	63,700 (28,894)	63,700 (28,894)

<sup>•</sup> Standard • O Optional — Not Available \*Developed by FPT Industrial \*\*Biodiesel blend must fully comply with the latest fuel specification EN14214;2009 and operation is in accordance with operator manual guidelines



### VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers.

Support at every step. When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

**Quality parts and service.** Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Hollandbranded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

Financing solutions. Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Industrial Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

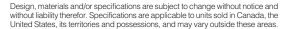
For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.





We are proud to support the FFA.

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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place