A closer look at what powers your profits.

Take a closer look at the T9 Series with PLM Intelligence advantages that improve your productivity, decrease your cost of ownership and boost your bottom line.

Power, strength and efficiency that's tested and proven

New Holland backs its claims of strength and efficiency with a series of tests conducted by the Nebraska Tractor Test Laboratory (NTTL). These tests found the complete T9 Series tractor line features best-in-class power, torque, and overall fluid efficiency. That means your operation benefits from more power to the ground and to implements, better fluid efficiency, and reduced fluid and labor costs. The mighty T9.700 set new benchmarks in three categories: drawbar fuel efficiency, drawbar horsepower and maximum pull.



Ready for precision

Every T9 tractor is factory-ready to farm with precision using New Holland's full range of optional Precision Land Management (PLM™) solutions.

More power

Cutting-edge, award-winning ECOBlue™ HI-eSCR technology means significant performance advantages for you, including more horsepower when you need it with lower operating costs.



Auto Command™ CVT

T9 Series tractors are the first articulated high-horsepower 4WDs with a Continuously Variable Transmission (CVT). Choose from 10 configurations with up to 605 max horsepower that deliver improved productivity, huge versatility, superior efficiency and limitless control.

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	_	_	_	_	•	•	•

- Not Available * All SmartTrax II models available in High Power Wide Frame only



Tri-Point oscillation delivers benefits for you in any application

Whether you're seeding, leveling, cultivating or applying nutrients, New Holland's exceptionally 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 very back of the rear frame transferring dynamic loads more efficiently and maximizing your pulling capability, which in turn lowers fuel usage. In addition, this tri-point oscillation ensures well-balanced weight transfer between the front and rear axles so significantly less ballast is required to reduce compaction.

Massive, heavy-duty axles built for the job

Regardless of the model you choose, T9 Series axles are built to stand up to high torque loads. Planetary input gears offer the ultimate in guiet comfort too. The massive 5.5-inch-diameter, heavy-duty axles with 18-bolt hubs carry up to 66,000 pounds of gross vehicle weight and offer superior braking. What this means to you is greater strength, durability, and reliability.

Terralock™ traction management

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



New Holland's proven powershift transmission saves you fuel and time. The latest improvements reduce the time it takes to shift and shuttle. You can shift from gear 1 to 16 in 20% less time and shift from forward to reverse 38% faster. The result: Ultra Command uses less fuel, decreases operating costs and reduces fatique.