



# New Holland TS6 Models Make a Leap in Performance and Efficiency

- Tier 4B engines: more torque for increased performance using less fuel
- VisionView™ cab: exceptional visibility and comfort w/ CommandArc™ ergonomics
- Value and Plus packages, cab or no cab, 2WD or 4WD

New Holland, PA - February 10, 2015

New Holland's TS6 Series tractors (90 to 115 PTO horsepower) are new inside and out with new styling, a new VisionView<sup>™</sup> cab, and new 4-cylinder, Fiat Powertrain Technologies (FPT) common rail engines that meet Tier 4B emissions standards while delivering uncompromising power and performance.

"These affordable all-purpose standard tractors are anything but ordinary," says Michael Cornman, Dairy and Livestock Market Segment Leader. "They're big on power and efficiency, loaded with comfort, and ready to handle the toughest jobs. And, with the choice of Value and Plus packages, two- or four-wheel drive, with or without a cab, they're a smart choice for farmers who want a hardworking tractor that's tailored to the way they want to work."

## Tier 4B engines: more torque for increased performance

Using the latest New Holland engine technology results is a leap in power and torque compared to previous TS6 models with Tier 3 engines. With four valves per cylinder, and the electronically controlled common rail fuel system, these engines generate more torque more quickly and hold it longer for better lugging ability. Peak torque increases in all models up to 4.7% depending on the model.

TS6 Series engines meet Tier 4B emissions standards through New Holland's ECOBlue™ HI-eSCR after-treatment system, a simple solution that not only reduces emissions, but also improves fuel efficiency. This highly advanced system is able to deliver a 95% conversion rate of nitrogen oxide (NOx) to meet the Tier 4B regulations without sacrificing performance. Particulate matter (PM) targets are reached by using a high injection pressure and combustion temperature, and therefore the system does not require a Diesel Particulate Filter (DPF) which means no DPF regeneration time and fuel usage.

#### Value and Plus packages, cab or no cab, 2WD or 4WD

TS6 Series fit a wide range of farming practices: these tractors are available in both Value and Plus packages with a choice of two- or four-wheel drive, and an open ROPS platform or New Holland's VisionView™ cab.

The true flat deck on the open ROPS platform provides plenty of foot and legroom since all pedals are suspended and there's no driveline hump. Rubber floor mat is standard, a canopy is optional.

#### VisionView™ cab: exceptional visibility and comfort

The VisionView cab features dual-fan cooling and heating, two wide clear doors, a large window in back and an expansive windshield with a sleek, curved roofline. The operator's view is









excellent, and the optional high-visibility roof panel allows the operator to see through the roof to watch the loader through all ranges of operation for increased productivity. The panel also opens for added ventilation. A deluxe air suspension seat and full-size, cushioned instructor seat is included in the Plus package and is optional on the Value package.

The VisionView cab features eight work lights—four in front and four in back—for working at night or in low light. Non-cab models feature a rear work light mounted on the ROPS for continued work after dark.

Operating ease and superior visibility are part of TS6 tractor design. Both cab and non-cab models feature 360-degree visibility and the CommandArc™ console with convenient, natural placement of controls that require minimum effort. All major controls – including hydraulic remotes -- are conveniently located at the operator's fingertips. The hood flips up for easy access, and the tractors lead the industry with 600-hour service intervals

A 10:1 Creeper with electro-hydraulic engagement, with a switch on the Command Arc™console, is available on 8 x 8 transmissions, optimal for all slow-speed applications. Available speeds are as slow as 0.16 mph.

Features	TS6 Value	TS6 Plus
Transmission with Power Shuttle	8 x 8	16 x 8
Transport Speed	19 mph	25 mph
		22 gpm*
Implement Hydraulics	13 gpm	Flow using one remote coupler will be less due
		to coupler flow limits
3-Point Lift Capacity	3735 lbs.	5499 lbs. with external control
Cab Features	Mechanical suspension seat	Air suspension seat* with swivel, plus instructor seat*, rear wiper/washer*, radio*, overhead high-visiblity panel*

### **About New Holland**

New Holland Agriculture and New Holland Construction sell and service an innovative line of agricultural and construction equipment, including a full line of tractors, hay and forage equipment, harvesting, crop production, skid steer and compact track loaders, compact wheel loaders and mini excavators. Sales, parts and service are provided by more than 1,000 New Holland dealers throughout North America.





New Holland is a brand of CNH Industrial N.V., a World leader in Capital Goods listed on the New York Stock Exchange (NYSE: CNHI) and on the Mercato Telematico Azionario of the Borsa Italiana (MI: CNHI). More information about CNH Industrial can be found online at <a href="https://www.cnhindustrial.com">www.cnhindustrial.com</a>.

http://www.newholland.com/na http://www.youtube.com/NewHollandNA https://www.facebook.com/newhollandna https://twitter.com/NHAgriculture

#### Media information, contact:

Dawn Pelon, Brand Marketing Communications Manager <a href="mailto:dawn.pelon@newholland.com">dawn.pelon@newholland.com</a> 717-355-1084