

For more information, contact: Dan Danford, 262-636-7359 Dan.danford@caseih.com

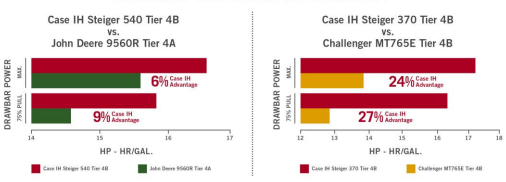
> Claire Haupt, 262-424-6143 chaupt@bader-rutter.com

Case IH Steiger[®] Tractors Break Drawbar Fuel Efficiency Records in Nebraska Test Results

RACINE, Wis. (April 8, 2015)

According to newly released results from the University of Nebraska Tractor Test Laboratory (NTTL), the Steiger 540 and Steiger 370 tractors have set new records for maximum and reduced drawbar horsepower fuel efficiency, outperforming all other comparable competitive models.

The NTTL is the officially designated tractor testing station for North America, with active test stations in 25 countries around the world.



Caption: In recent independent tests, the Steiger 540 and Steiger 370 tractors set records for drawbar fuel efficiency, outperforming other tested models in the same power band.*

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Case IH Agriculture 621 State St., Racine, WI 53402 USA Ph. 877-422-7344 Fax 262-636-7809



NEBRASKA TEST DATA: FUEL EFFICIENCY



"These results prove once again that our exclusive SCR-only emissions system provides the most power and the best fuel and fluid efficiency," said Mitch Kaiser, marketing manager for Case IH Steiger tractors. "In addition, our customers have no particulate filter to clean, no regeneration required and 600 operating hours between oil changes for lower overall operating costs."

Validation testing also showed the Steiger 540 tractors achieved rated speed 20 percent faster than previous models. That model uses an exclusive indirect engine cooling system, with cooling at each turbocharger stage of the Case IH FPT engine. This gives the operator faster response under dynamic loads and allows the engine to manage after-treatment conversion efficiency in low-load and low-temperature environments.

*Steiger 540 (Nebraska Test 2096, September 2014): drawbar maximum power at 16.59 hp-hr/gal. and 75% of pull maximum power at 15.82 hp-hr/gal.; compared with John Deere 9560R (Nebraska Test 2044, October 2012): drawbar maximum power at 15.64 hp-hr/gal and 75% of pull maximum power at 14.58 hp-hr/gal. Based on available test data at time of publishing; John Deere 9520R Final Tier 4 not tested at time of publishing. Steiger 370 (Nebraska Test 2092, September 2014): drawbar maximum power at 17.27 hp-hr/gal. and 75% of pull maximum power at 16.34 hp-hr/gal.; compared with Challenger MT765E (Nebraska Test 2088, June 2014): drawbar maximum power at 13.88 hp-hr/gal. and 75% of pull maximum power at 13.88 hp-hr/gal.

Case IH is a global leader in agricultural equipment, committed to collaborating with its customers to develop the most powerful, productive, reliable equipment — designed to meet today's agricultural challenges. With headquarters in the United States, Case IH has a network of dealers and distributors that operates in over 160 countries. Case IH provides agricultural equipment systems, flexible financial service offerings and parts and service support for professional farmers and commercial operators through a dedicated network of professional dealers and distributors. Productivity-enhancing products include tractors; combines and harvesters; hay and forage equipment; tillage tools; planting and seeding systems; sprayers and applicators; site-specific farming tools; and utility vehicles. Case IH is a brand of CNH Industrial N.V. (NYSE: CNHI / MI: CNHI).

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