

For more information, contact: Marisa Riley, 651-338-4593 <u>mriley@bader-rutter.com</u>

> Sy Stevens, 262-636-0850 sy.stevens@caseih.com

New Case IH L10 Series Loaders Rise to New Levels of Efficiency

Better visibility, stronger design and faster cycle times help get more done around the farm

RACINE, Wisconsin (February 14, 2018)

The new L10 series premium loaders from <u>Case IH</u> deliver features that help make livestock feeding, material handling and other loader work more efficient and more productive every day.

"These new loaders show how small changes can quickly add up to big advantages," explains Denny Stroo, Case IH Farmall[®] tractors and agriculture loaders marketing manager. "Whether you're moving bales off the hay field, cleaning cattle pens or loading a mixer wagon, picking up a few seconds every step along the way lets you get more work done, easier."



Caption: More-efficient hydraulics and outstanding visibility help the new Case IH L10 series loaders move through all types of loader work quickly.

Click [HERE] to download a high-res version.

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



Several design features help L10 series loaders achieve these advancements, including:

- A new styling that provides better visibility
- Efficient, flow-optimized hydraulics
- Fast mount and dismount 30 to 60 seconds
- Unmatched durability for maximum uptime

"If you've got hundreds of bales to move to storage, shaving off even a few seconds each time you lift the bale from the trailer and move it to the hay shed — because the hydraulics are faster or because you can see better and move more quickly — it's easy to understand how the new L10 loaders can help you wrap up the job sooner and get on to the day's next project," Stroo says.

More efficient oil flow with the L10 series loaders means the hydraulic system performs faster while generating less heat and using less fuel for lower operating costs. Best-in-class hydraulic couplers speed connect and disconnect times — the loader can be removed or put back on the tractor in a minute or less.

"Case IH loaders have earned their reputation for rugged durability," Stroo says. "Yet, with the L10 series, we've found ways to make our loaders even stronger."

A chamfered and embossed arm design increases strength and harmonizes perfectly with the modern lines of Case IH tractors. Cast and forged components add even more strength at critical stress points, helping to create lasting reliability and a lower cost of ownership. Plus, design features, such as smart hose routing and protective covers, help keep hydraulic lines out of the way. Arm styling provides easy access for routine tractor maintenance.

Each of the six available models in the L10 series loader lineup is specifically designed for Case IH Farmall, Maxxum[®], Puma[®] and Magnum[™] tractors, so producers can choose the loader suited to the type of loader and lift capacities they need on their operation. A full range of attachments, from grapples to buckets to bale spears, help make L10 series loaders versatile for maximum productivity.

To learn more, visit <u>caseih.com</u> or your local Case IH dealer.

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).

###