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## **New Miller Nitro Series Sprayers Join Case IH Lineup of High-Efficiency Application Solutions**

*Two new models are high-clearance, front boom, high-capacity sprayers for full-season applications*



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Case IH is introducing two new Miller Nitro® series sprayers — the Miller Nitro 7370 and 7410 front boom models — to its complete lineup of high-efficiency application equipment solutions. Designed for late-season crop fertility and protection applications, the new models are ideal for custom applicators and growers who are looking for a highly efficient and productive high-clearance sprayer to meet their full season application needs. The Miller Nitro 7370 and 7410 models offer superior crop clearance, with large tank capacities and several front boom width options, along with a wide range of precision technology selections designed to enable custom applicators and growers to achieve the most efficient and accurate applications possible.

“By adding the new Miller Nitro 7370 and 7410 models into the Case IH portfolio, we offer an efficient, high-clearance, high-capacity, long-boom sprayer option for increased productivity throughout the full season of use,” said Mark Burns, Case IH application equipment marketing manager. “We continue to see an increased need in the market for late-season fertility and crop protection applications.”

Engineered with more than 6 feet of ground clearance, the two new Miller Nitro models allow for late-season spraying in tall crops, ensuring critical yield-boosting applications are made when needed, regardless of crop height or maturity. The front cab and boom configuration gives operators a full front view of every nozzle without having to look back.



*Caption: Featuring high-clearance booms with more than 6 feet of clearance and high-capacity spray tanks, the Miller Nitro® models 7370 and 7410 are engineered specifically for late-season, high-efficiency fertility and crop protection applications.*

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### ***Power, comfort, precision***

Operators will appreciate the power, comfort and precision technology that are standard and as options on the Miller Nitro 7370 and 7410 models. Both models are equipped with 8.7-L, Tier 4B emissions FPT engines with 328-rated (244 kW) and 382-rated (284 kW) horsepower respectively for maximum power and fuel efficiency. FPT engines are the same engines included in all Case IH application equipment, allowing Case IH dealers the ability to service and repair engines on Miller Nitro 7000 series sprayers if needed.

Maximum operator comfort is achieved in the new Miller Nitro ultra-quiet cab. Designed specifically for the Miller Nitro models, the cabs feature 121.15 cubic feet of interior space, full-height windshield, air-suspension ride, pressurized charcoal filtration system and much more.

“Operator comfort is a top priority in the Miller Nitro series,” Burns said. “When you settle into the high-back adjustable seat and experience the quiet cab environment, you’ll appreciate the comfort of the air-ride cab with engine noise isolated behind the tank. It goes a long way in enhancing productivity and application efficiency.”



*Caption: Engineered for maximum operator comfort, Miller Nitro® high-clearance sprayer cabs feature many amenities to enhance operator comfort, minimize fatigue and help maximize application productivity.*

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Standard on Miller Nitro 7370 and 7410 high-clearance sprayer models is a spray information monitor bar. Located in the roof panel directly in front of the operator, the monitor provides information about important sprayer operational activity, including status of rinse and product tank sump operation, master spray switch and boom sections on/off, foam marker operation, autosteer engagement, product pump functionality and more.

A basic function monitor — engine speed, coolant temperature, fuel, rpm, outside temperature, cab HVAC information and systems alarm — is also standard. Plus, an ergonomically designed chassis monitor, located on an adjustable arm by the armrest, allows the operator to monitor and adjust several other systems, including heating/cooling, electrical, 4-wheel steer, camera and product circuit.

With Miller Nitro models 7370 and 7410, operators can choose between the Miller SprayView IV or Raven Viper 4+ field computer. These displays provide operators with information specific to spray function, section control, mapping, autosteer, boom leveling and Miller exclusive IntelliSpray technology.

### ***Complete lineup of application solutions***

From ground-engaging pull-type models to highly productive self-propelled equipment, Case IH offers a full line of application solutions that help feed, protect and nurture crops — from start to finish, through every season. The addition of the Miller Nitro 7370 and 7410 models to the Case IH application



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solutions portfolio provides custom applicators with additional offerings engineered for late-season, highly efficient application jobs.

Miller Nitro models are available at select Case IH dealers and distributors. For more information, visit your local Case IH dealer or [www.caseih.com](http://www.caseih.com).

*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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