



Y-Logic's efficiencies extend beyond its agronomic benefits and include easy installation and removal capabilities, which are designed to save operators' valuable time. This lightweight system allows for full boom installation, folds from the cab, and is self-guided by the crop. Y-Logic's heavy-duty stainless-steel breakaway springs, hydraulic fittings, and high-wear tips make it very durable.

AGCO and EZ-Drops to Bring Y-Logic Premium Nutrient Delivery System to RoGator Application Sprayers

Y-Logic brings greater precision to crop nutrient delivery, maximizing crop yield and minimizing losses to the environment.

April 01, 2021



AGCO introduces Y-Logic, a premium nutrient delivery system for its RoGator LiquidLogic and legacy liquid systems. Designed by EZ-Drops, Y-Logic's precision application reduces input and costs, while increasing farmer efficient crop yield.

DULUTH, GA – [AGCO Corporation](#) (NYSE: AGCO), a global leader in the design, manufacture and distribution of agricultural machinery and precision ag technology, announced today a strategic collaboration between its AGCO Parts division and Kirkland, IL-based EZ-Drops. The agreement provides AGCO's RoGator® dealers in North America exclusive parts access to Y-Logic™, a new dealer-installed premium nutrient delivery system by EZ-Drops for the RoGator LiquidLogic® and legacy liquid systems.

RoGator self-propelled sprayers are used by many North American farmers and custom applicators for highly accurate and efficient fertilizer application, as they implement innovative ways to stretch their fertilizer dollars to make every drop count. "Excess nitrogen negatively affects both the environment and farm profitability. One of the simplest ways to reduce nitrogen without sacrificing yield is to move nitrogen application closer to the time crops need it," says Darren Goebel, director of Global Agronomy and Farm Solutions at AGCO.

The new nutrient application system with patent-pending quick-attach, pivot-mounts by EZ-Drops is now available at AGCO RoGator dealers for all factory boom sizes up to 120 feet, and all row widths regardless of how nozzle boom spacing is configured. "RoGator is a highly-customizable platform for the farmer and custom applicator, and it's innovative aftermarket solutions like Y-Logic by EZ-Drops that allow our customers to extract maximum value out of their machine to apply product to the field in the most efficient way possible," says Nick Scates, parts marketing specialist for Application Equipment at AGCO Parts.

Y-Logic's efficiencies extend beyond its agronomic benefits and also include easy installation and removal capabilities, which are designed to save operators valuable time. "Y-Logic's ease of use and accuracy is the new industry standard. This premium system is light weight, folds from the cab, is self-guided by the crop, and the heavy-duty stainless-steel breakaway spring and hydraulic fittings, along with high-wear tips make it durable," says Andy Blackmer, EZ-Drops co-founder.

When it comes to the performance of the system, it stays on target so well that the manufacturer recommends using half the drops that other systems call for. "We are crop-guided, because our flexible, yet rigid, distribution tubes at the bottom put gentle pressure on the crop and deliver nutrients on target to the base of the plant," says Jeff Heinsohn, the company's other co-founder. Because of this, the system is lighter, doesn't weigh the boom down, and allows for a full boom installation on a system as wide as 120 feet.

Goebel confirms that Y-Logic's capabilities align with the overall value provided by the RoGator application system: "In-season nitrogen application with Y-Logic by EZ-Drops puts nitrogen where it is needed, when it is needed, maximizing crop yield and minimizing losses to the environment."

For more information regarding Y-Logic, contact [your local RoGator dealer](#) today.

###

MEDIA CONTACTS:

Bob Blakely, AGCO | Bob.Blakely@AGCOCorp.com | 770-232-8018

RoGator and LiquidLogic are registered trademarks of AGCO. Y-Logic is a trademark of AGCO. EZ-Drops is a trademark of EZ-Drops.

About AGCO

AGCO (NYSE:AGCO) is a global leader in the design, manufacture and distribution of agricultural machinery and precision ag technology. AGCO delivers customer value through its differentiated brand portfolio including core brands like Challenger®, Fendt®, GSI®, Massey Ferguson® and Valtra®. Powered by Fuse® smart farming solutions, AGCO's full line of equipment and services helps farmers sustainably feed our world. Founded in 1990 and headquartered in Duluth, Georgia, USA, AGCO had net sales of \$9.1 billion in 2020. For more information, visit www.AGCOcorp.com. For company news, information and events, please follow us on Twitter: @AGCOCorp. For financial news on Twitter, please follow the hashtag #AGCOIR.

About EZ-Drops

EZ-Drops was born on the farm outside Kirkland, Illinois out of a need for an adaptive system to comfortably apply nutrients to the base of the crop, in-season, using the full boom at high speeds. Sidedress solutions others offered didn't meet their standards. After years of making in-field improvements they realized EZ-Drops™ was a product that could solve a problem for other farmers as well. Today Andy, Jeff, and a growing number of customers across the world are reaping the benefits of EZ-Drops on their spray rigs.

Contact

Bob Blakely
AGCO Corporation
770-232-8018
Bob.Blakely@agcocorp.com