

NEWS RELEASE

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Gleaner Offers Special Edition MY 2023 S9 Series Combine

Combine manufacturer marks century of farmer-driven innovation with commemorative styling.



A testament to decades of farmer-focused design, and extensive industry knowledge, Gleaner® S9 Series combines are one of the most reliable, cost-effective combines in its class.

BOONE, Iowa | August 30, 2022 | AGCO Corporation (NYSE: AGCO), a global leader in the design, manufacture and distribution of agricultural machinery and precision ag technology, celebrates the 100th anniversary of its <u>Gleaner®</u> brand during the <u>Farm Progress Show</u>. To commemorate this momentous event, Gleaner is offering special styling on model year 2023 S9 Series combines that recognizes important milestones in the brand's history.

"We've spent a century focused on building the best combines for the folks that matter most — our farmers," said Matt LeCroy, marketing director, hay and forage North America for AGCO Corporation. "The model year 2023 S9 Series combine is a testament to the decades of farmer-driven design. To help recognize the influences, and more importantly, the loyal Gleaner owners and operators who have had a hand in producing this industry-leading machine, we're excited to unveil commemorative styling for all MY 2023 S9 Series combines."

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Farmer-Driven Features

The MY 2023 S9 Series combine represents 100 years of farmer-driven design with an emphasis on optimum harvest performance. The series leverages Gleaner's extensive industry knowledge to make it one of the most reliable, cost-effective combines in its class. A low center of gravity, heavy final drives and welded frames provide for a standard bin capacity of 390 bushels (13,743 liters) on the S96, S97 and Class 8 S98, one of the largest bin capacities on any Class 6 through Class 8 combine in the industry.

For better harvesting in difficult crop conditions, Gleaner's innovative design features set the S9 Series apart. The Natural Flow transverse rotor, available only on Gleaner combines, improves feeding capacity. This design keeps crop moving in one uninterrupted direction for better control of crop and even feeding, resulting in smooth, consistent threshing and separating along the entire circumference of the rotor. Distribution augers provide a uniform leveling of material before entering the cleaning process. This eliminates the uneven feeding and bunching common in other combines.

The Gleaner S9 Series offers exclusive two-stage cleaning for improved performance and higher quality grain samples with minimal loss. Distribution augers and industry-exclusive accelerator rolls thin the crop mat and propels it at four times the speed of free fall through an air blast above the cleaning shoe for efficient pre-cleaning. Because of the position and action of the distribution augers and accelerator rolls, crop material is oriented toward the front of the shoe, utilizing the full length of the shoe and reducing the likelihood that grain will be lost out the back of the machine. This system also reduces sensitivity to hills and slopes as well as changes in crop characteristics. The S9 Series resists the effects of gravity on up to 23% slopes without the extra expense or complexity of a self-leveling cleaning system.

The series also offers more comfort and convenience for long days in the field. Gleaner's Vision Cab is one of the most comfortable cabs on the market with 130 cubic feet of space, ergonomic controls, large capacity A/C and a climate control system. 32.9 square feet of front glass area and 66 square feet overall make for unmatched visibility. Standard Tyton terminal provides an intuitive yet powerful tool for increased performance in real time.

Better Results for Every Minute, Gallon, Pound and Dollar

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With innovative features and a century of industry knowledge, the MY 2023 S9 Series combine

offers fast ROI and a lower cost of ownership than comparable combine models.

In addition to the two-stage cleaning process that maximizes quality while minimizing loss, Gleaner

combines minimize HP requirements, allowing operators to direct more power where it's needed

most. A lightweight design directs more horsepower to the processor and a straight-through-shaft

design avoids 90-degree gearboxes that rob power. Horsepower is also conserved thanks to a

smart cooling fan and chopper designs as well as the lack of ancillary feeding systems such as

beaters or pre-threshers.

Convenient service points and a streamlined crop feeding system that minimizes wear provides

better uptime during harvest. The unique feeding system also limits crop damage during the

harvesting process, which can limit capacity and negatively affect grain sample for better results

season after season.

Model Year 2023 Commemorative Styling

Gleaner will celebrate its centennial anniversary with an official 100th anniversary badge and

distinct styling that recognizes important influences throughout the brand's history. The most

prominent feature is a vintage logo from the Gleaner Baldwin Co. used from 1936 to the 1960s.

The logo and model designation will include vibrant orange, a tribute to the company's days as part

of Allis-Chalmers and later AGCO. Loyal Gleaner customers will also recognize the galvanized

shielding, a signature from 1923 to 1997, as well as silver wheels introduced by Deutz in 1986.

Additionally, all MY 2023 S9 Series presales will receive a commemorative plaque.

Stop by the AGCO booth, #1002, at the Farm Progress Show or visit www.gleanercombines.com

for more information on the MY 2023 S9 Series combine and Gleaner's 100th anniversary

celebration.

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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, Precision Planting and Valtra. Powered by Fuse® smart farming solutions, AGCO's full line of equipment and services

help farmers sustainably feed our world. Founded in 1990 and headquartered in Duluth, Georgia, USA, AGCO had net sales of

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approximately \$11.1 billion in 2021. 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.