



● Crop flow system: cost cutting, Jaguar-powerful

The Jaguar crop flow system pounces on an industry-high, power-to-output ratio, thereby slashing fuel and operational costs. With the use of an efficient, direct belt drive, there is little power loss throughout the components of the system. By using chevron-arranged components, the scissor-like cutting technique not only uses the least possible amount of power but also yields the high accuracy and superb cut quality today's nutritionists demand. Along with an efficient cut, the crop is accelerated throughout its travel in the system by using in-line components along with a high-speed accelerator.

CLAAS of America, Inc., Omaha, Nebraska USA;
402-861-1000, www.claasofamerica.com

