



Introducing the CR11 Combine:
The New Standard for Harvest

The Rules on Capacity and Productivity Have Been Rewritten.

Building on our nearly 50-year legacy of Twin Rotor® harvesting innovation, we are proud to introduce the most productive combine in any field: The New Holland CR11. Built from the ground up with your time and profitability in mind, the CR11 is equipped to address your most critical demands while driving down your total cost of harvesting.

More Productivity

At the heart of the CR11 is the Cursor C16 engine from FPT Industrial, fine-tuned to provide an enormous 775hp. It effortlessly manages incoming crop, powering 2x24-inch rotors in a wider and longer threshing compartment, feeding a 567-bushel grain tank and unloading crop at a rapid 6 bushels per second.

Maximum Grain Savings

Designed with the goal of a zero-loss harvest, the CR11 features the industry-first TwinClean™ double cleaning shoe. With two upper sieves, two lower sieves, two clean grain augers and two sets of pressure sensors to measure cleaning shoe load, the new TwinClean is fully automated to guarantee even cross-distribution control for maximum capacity at loss levels close to zero.

New Holland's proven Twin Rotor technology continues to provide grain-on-grain threshing and matched-width crop flow into the rotors to ensure the CR11 maintains the well-earned reputation of CR combines for gentle grain handling and the lowest levels of damage, ensuring a quality sample and further limiting losses.

The CR11 also features New Holland's leading IntelliSense™ combine automation system, which proactively optimizes the machine's settings every 20 seconds to maximize throughput while minimizing losses and grain damage.





Premium Residue Management

The CR11 features a new residue management system complete with a new chopper and spreader package, designed to ensure the best chop quality and even residue distribution over the full possible cutting width of the CR11 of up to 60 feet (18m). The award-winning IntelliSpread™ radar system automates spreading control to ensure full and even residue coverage behind the combine, regardless of wind effects, crop type or moisture conditions.

Enhanced Uptime

The new CR11 has been designed specifically to maximize uptime during harvest. Maintenance time is minimized thanks to a simplified driveline with fewer drive components, no drive chains and ideal access to every component. All operating parameters can be set and controlled from the cab. And in the unlikely event of a combine blockage, the automatic de-slug program guides the operator through an unplugging procedure that enables them to clear the combine in minutes without leaving the comfort of the cab.

Modern Styling

A completely new machine design packages premium aesthetics with form and functionality to further elevate the CR11. The flow of harvested crop through the CR11 combine is highlighted in the exterior styling – a dynamic blue line passing through the iconic field of New Holland yellow, resulting in a stylish yet timeless design.

Proven Performance

Designed to meet even the toughest demands facing today's producers, the CR11 has been put to the test by those who know harvesting best in a series of on-farm trials. Here's what they had to say:

"Congrats on a totally different product offering... it's really a step change, you know, very much like going from the TR to the CR series."

New Holland Customer, Saskatchewan, CAN

"One of the most impressive parts about the entire combine is the residue management system. It's amazing."

New Holland Customer, Alberta, CAN

"One of the coolest things I thought was the grain tank – that they unload it that fast!"

New Holland Customer, South Dakota, USA

"That [automated de-slug procedure] is a win over our competitive machine by leaps and bounds. That's a great feature."

New Holland Customer, Alberta, CAN



The next generation of harvesting is here:
The all-new CR11 combine.



Scan the QR code to get the latest news on the CR11 combine. Or, talk to your New Holland dealer to learn more about how you can elevate your productivity and profitability with the CR family of combines.

