



HARVEST MONEST STATEMENT OF THE STATEMEN

CASE IH MODULE EXPRESS 635

"Cotton growers tell us again and again how much they value the simplicity that Case IH cotton modules provide on the farm," says Trent Haggard, Sales & Marketing Manager - Cotton Harvesting. "We know our customers will see even more improvement to their bottom line with the new Module Express 635. This new picker offers enhanced performance and superior design. Simple to harvest, simple to gin, simple to maintain, this module building machine can help cotton growers reduce their equipment and labor investment dramatically."

With a new Module Express, Case IH once again raises the bar for cotton picker performance, efficiency and productivity. Redesigned features, new refinements and more horsepower than ever before – developed with input and feedback from customers – the new Case IH Module Express 635 onboard module-building cotton harvester offers unequaled cost-per-acre harvest savings.

TAKING PERFORMANCE TO A WHOLE NEW LEVEL

Based on the platform of the Module Express 625 – the cotton industry's first onboard module building machine – the Case IH Module Express 635 takes performance to a whole new level with its 400 horsepower (hp) Case IH FPT 8.7-liter engine. Capable of handling the toughest field conditions and high

yields, this more fuel efficient engine is designed to provide more horsepower in its sweet spot, delivering up to 416 peak hp. That's a 40-hp advantage over the previous model.

The Module Express 635 also picks more cotton in less time with fully synchronized picking in first gear at speeds now up to 4.2 miles per hour. With full synchronization, no matter what groundspeed you choose, your machine automatically adjusts the spindles and doffers to match for top efficiency. In addition, exclusive Case IH twin-sided picking technology improves picking efficiency – and advanced design refinements allow it to unload heavier finished modules at row's end faster than ever before. Pick more acres per hour with a 5.2 mph picking speed in second gear, that's 8.3% faster than the previous model.

Newly designed, fine-hole chamber panels significantly reduce regular cleaning requirements. They minimize chamber top build-up and prevent cotton pinning in the lower panel. In addition, two rows of very fine hole adjustable panels have replaced the finger grates. All panels improve airflow and trash exhaust, which enhances module formation and compaction. Together these changes help maximize on-row picking time to speed up harvest and increase the number of acres a producer can cover per day.

MAKING A BIG DIFFERENCE IN THE BOTTOM LINE

With reduced chassis maintenance requirements, Module Express 635 owners will see more time in the field during critical harvest windows when every hour can mean a big difference in the bottom line.

When compared to stripper harvesters, the Case IH Module Express gets a quicker start in the harvest season. It can begin harvest earlier in the morning and keep right on harvesting later, each and every day, to finish earlier in the season. And, you're getting higher value cotton.

The Case IH Module Express technology has helped growers reduce or eliminate the cost of extra tractors, boll buggies, module builders, hired labor and time resulting in a dramatic reduction in harvest cost per acre and providing the most economical harvest solution available in the market. The new Case IH Module Express 635 takes cost-per-acre savings to a whole new level.

"Over five seasons, Module Express harvesting has helped many growers forget about harvest tractors, boll buggies, module builders, additional labor, wasted time and even headaches," says Trent Haggard. "The result is less expense to harvest your cotton crop. And the new Module Express 635 builds on that concept to offer even greater productivity and efficiency."

© 2011 CNH America LLC. All rights reserved. Case IH is a registered trademark of CNH America LLC. CIH10141101