

Module Express 625 Cotton Harvester



The Case IH Module Express 625 cotton picker combines three field operations into one, greatly reducing cotton harvesting cost through use of an innovative on-board packing system. When combined with control software and multiple sensor technologies, the patented Case IH Automatic Intelligent Packing System produces a module that is half the size of traditional modules. In addition to eliminating labor and capital from harvest operations, the Case IH Module Express 625 accommodates existing transport and gin technologies. This eliminates negative and unnecessary effects from adaptation of the technology. Along with introducing on-board module building, the Case IH Module Express 625 adapts cotton harvesting's first use of Tier III engine technology, the first use of outboard planetary drive steering hubs, and increased on-board monitoring of the harvest operation. For the first time since International Harvester pioneered the mechanical cotton picker in 1943, a single-person harvest operation is possible.

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