

# MODULE EXPRESS™ 625

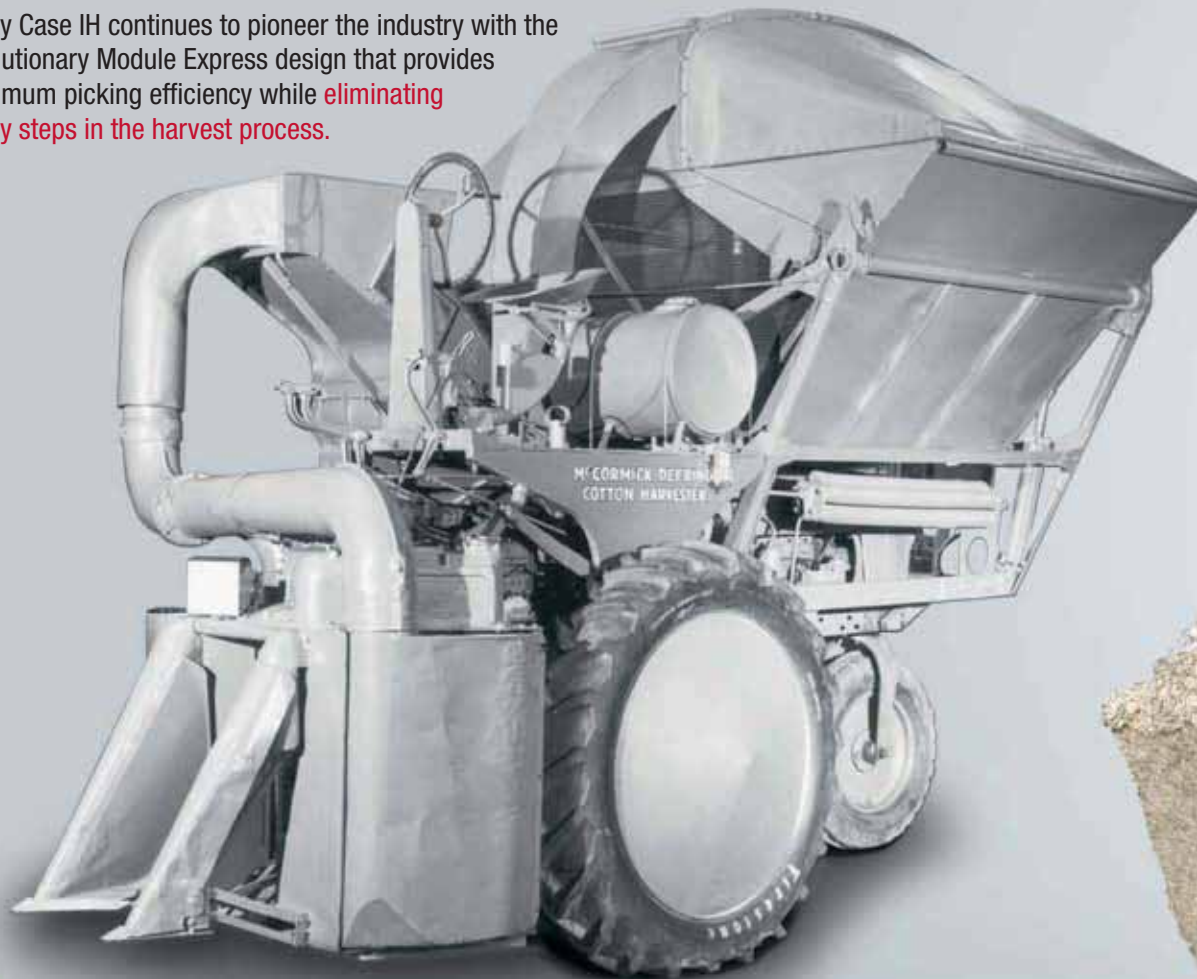


**CASE IH**  
FOR THOSE WHO DEMAND MORE

# The First Revolution...

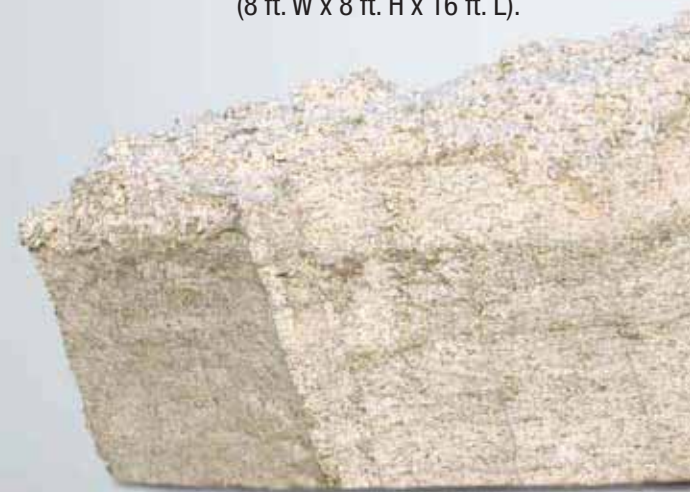
In 1943 International Harvester introduced the first mechanized cotton harvester. The H-10-H effectively established the commercial cotton picker market and helped revolutionize the cotton industry.

Today Case IH continues to pioneer the industry with the revolutionary Module Express design that provides maximum picking efficiency while **eliminating costly steps in the harvest process.**



## Boll to Module in One Step

- Run like you're on dry ground all the time with the industry-leading flotation you demand.
- Convert to and from transport mode in less than 10 minutes.
- Fill up for a 14-hour day with matched water, lube and fuel tank capacities.
- **One man, one machine,** the tight modules you demand all harvest long (8 ft. W x 8 ft. H x 16 ft. L).



# The Next Revolution...

- The Automatic Intelligent Auger Packing System ensures consistent, domed modules for excellent weatherability.
- Powerful Case IH 9.0-liter engine packs 365 hp.
- More information on-the-go: monitor bales per acre, module weight and percent full from the cab.
- With the touch of a button, hydraulically spread and service any picking drum.
- Maximize your ROI with industry-leading picking efficiency — **pick from both sides of the plant.**



## Farmer Friendly, Ginner Friendly

On-the-go monitors give you all the information you need to optimize module placement for convenient module truck loading.



Two Case IH 16-foot modules load like one traditional 32-foot module in your current truck.

Case IH modules require **no alteration to the ginning processes** — continue to maximize gin feeding rates.



Specifications	Module Express 625
<b>Engine:</b>	
Horsepower	365 hp (272 kW)
Displacement	550 cu. in. (9.0 L)
Number of cylinders	6
Aspiration	Turbocharged/air-to-air
Air filter	Dual-stage, dry type w/service indicator
Alternator	185 amps
Batteries	2 – 950 CCA 12 volt
Fuel Capacity	200 U.S. gal. (757 L)
<b>Transmission:</b>	
Input	Hydrostatic
Ground speeds	1st Gear (Pick) – 0 to 4.0 mph (0-6.3 kph), 2nd Gear (Scrap) – 0 to 4.8 mph (0-7.7 kph), 3rd Gear (Transport) – 0 to 15.0 mph (0-24.1 kph)
Final drives	Super heavy-duty, dual wheel standard
Hydraulic power disc brake	Dual pedal
Parking brake	Electrically controlled, mechanically applied
<b>Picking Drum:</b>	
Number of rows/spacing	6-row narrow/30, 32 or 34 in. (762, 812 or 864 mm) 6-row wide/36, 38, or 40 in. (914, 965, or 1016 mm)
Drive system	All gear drive — fully synchronized 0-4.0 mph (0-6.3 kph)
Rotor protection	Forward/reverse
Bars per row (front/rear)	12/12
Pick orientation	Front/rear rotors pick from both sides of the plant
Spindles per bar/Spindle diameter	18/0.5 in. (12.7 mm)
Barbs per spindle	3 rows of 14 per row
Doffer type/material	Non-contaminating urethane
Height control – 4-row/5-row	Automatic sensing on row 1, 3, 4, and 6
Skid shoes	Hard-surface drum lifter
Drum lift	Master and separate left- and right-hand
Automatic Lincoln® Drum & Chassis Lubrication	Lubricates all daily fittings, on-board, 3 gal. (11.4 L) reservoir
Bar lubrication	On-board, 80 gal. (302 L) reservoir
Bar lubrication activation	In-cab monitor, automatic counter w/reminder
<b>Cotton Conveying:</b>	
Type	Induced air flow, two outlets and air sources per row
<b>Moistener System:</b>	
Type	In-cab pressure adjustment and display with flush feature
Water tank — material/capacity	Polyethylene/365 gal. (1380 L)
Pad type	Individually replaceable, oil-resistant urethane on quick service column
<b>Module Chamber:</b>	
Standard capacity	4,000 to 12,000 lbs. (1814 to 5443 kg)
Type	Tilt back w/ ground speed synchronized unloading
Lid	Telescoping Chamber
Compactor	“Automatic Intelligent Packing” system, press type with augers with pressure sensing and “Auto-reversing”
Compactor activation	Automatic or manual
<b>Operator Information:</b>	
Yield Monitor	Standard (Lbs.harvested, BPA, module weight)
Module Monitor	Standard (percent full, operation status)
Video Monitor	Flat-screen 7 in. Color LCD with 2 camera views, module chamber and rear view, standard
<b>Tires:</b>	
Drive tires	500/95-32(R1.5) standard duals
Steering tires	23.5-26 (R1) standard
<b>Dimensions:</b>	
Overall length	31 ft. 5.5 in. (9.58 m)
Operating width	19 ft. 4 in. (5.89 m)
Operating height	17 ft. 6 in. (5.33 m)
Field-to-field height	14 ft. 6 in. (4.42 m)
Transport height	12 ft. 9 in. (3.89 m)
Drive axle wheel tread	6-row narrow: 89 in. (2.25 m) 6-row wide: 82 in. (2.09 m)
All wheel drive	Standard
Approximate dry weight	6-row - 51,000 lbs. (23 133 kg)

# One Stop for All Your Cotton Demands

Case IH provides both the products and expertise to service and support your cotton operation. From field preparation, to planting, to crop protection and harvesting, we provide the equipment and people you need.



**As designer and manufacturer of the first mechanical cotton picker, Case IH established the market for cotton pickers in 1943. Today, Case IH provides Cotton Producers with a full line of cotton equipment focused on profitability. We strive to provide our growers with the most efficient picking technologies, agronomically superior planting, tillage and sprayer designs, and a dynamic dealer support network that is second to none. Case IH truly is the brand *for those who demand more...***



**SAFETY NEVER HURTS!**<sup>™</sup> Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

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Availability of some models and equipment builds varies according to the country in which the equipment is used.