

FR9000 SERIES
SELF-PROPELLED FORAGE HARVESTERS
424 to 824 hp

FR9040 | FR9050 | FR9060 | FR9080 | FR9090



ULTIMATE CAPACITY, PRODUCTIVITY AND COMFORT

FR9000 Series self-propelled forage harvesters take your productivity and operating efficiency to the highest level.

VORACIOUS APPETITE

With the widest feedrolls and the biggest cutterhead in the industry, FR9000 harvesters handle large amounts of crop smoothly and quickly. You maintain that high capacity and efficiency when you switch between corn and grass because the exclusive Variflow™ repositioning system moves the accelerator closer to the cutterhead when you're not using the crop processor. That saves power and assures you always get maximum capacity.

PEAK PERFORMANCE, MAXIMUM PROTECTION

The PowerCruise™ II engine load management system automatically matches ground speed to engine load to achieve maximum throughput. The Metaloc™ metal detection system assures that metal won't interfere with your harvest or your cattle.



1961 – 2011

50-YEAR LIMITED EDITION FR9000

To mark the 50th anniversary of the introduction of the world's first self-propelled forage harvester, New Holland is offering a strictly limited run of fifty FR9000 harvesters with distinctive features including a luxury seat with deluxe leather steering wheel, chrome exhaust and commemorative decals. Those who own one of these limited-edition machines will make a proud statement of partnership with New Holland.

DELUXE VISIBILITY, CONTROL AND COMFORT

You control chop length from the comfort of the deluxe New Holland cab. Controls are placed for easy fingertip use and your view is expansive. You have superior visibility to both the header in front and to the full 210-degree rotation range of the spout, resulting in less fatigue.

Get the forage harvester equipped to deliver an outstanding return on your investment today—and tomorrow. Choose an FR9000 Series harvester from New Holland.



WIDE HORSEPOWER RANGE

Five FR9000 models range from 424 to 824 horsepower, giving you more choices to make a perfect match to your operation.

Model	FR9040	FR9050	FR9060	FR9080	FR9090
Engine	FPT/Cursor 9	FPT/Cursor 13	FPT/Cursor 13TCD	Caterpillar/C18	FPT/Vector 8
Max Horsepower* @ 1800 RPM	424	500	591	689	824
Rated Horsepower @ 2100 RPM	395	466	548	639	768
Cutterhead width, in	34.5	34.5	34.5	34.5	34.5
Feedroll width, in	33.5	33.5	33.5	33.5	33.5

*ECE R120



BACKED BY A HALF CENTURY OF UNSURPASSED INNOVATION

1961 Model SP818 — New Holland introduces its first self-propelled forage harvester

1968 Model 1880 — New power levels and increased capacity

1975 Model 1890 — New 200 hp engine and new blower

1977 Model 1895 — First harvester with metal detector protection

1979 Model 2100 — In-line 300 hp engine placement and improved visibility

1987 Model 1915 — Introduced cutterhead protection, automatic sharpening and shearbar adjustment

1995 FX 5 Series — New 450 hp machine with available crop processor

1998 FX 8 Series — New higher-horsepower FX58 with 571 hp

2003 FX 0 Series — Introduced HydroLoc™ hydraulic feedroll drive

2007 FR9000 Series — Five models with advanced HydroLoc™, MetaLoc™ and Variflow™ systems

2008 Machine of the Year Award — AgriTechnica, world's largest machine show

2011 FR9000 Series — 50th Anniversary Limited Edition



Model SP818 (1961)

ALL-DAY COMFORT

The FR9000 Series cab allows you to keep up with the demands of a grueling harvest schedule without it taking a toll on you. Spacious comfort, superior visibility, driving ease and automatic functions take the stress and fatigue out of controlling and monitoring the harvest.



PHENOMENAL VISIBILITY

Your harvest office has a 360-degree view. The curved windshield gives you direct visibility to the crop and header and the cab roof slants up in the rear so you can easily see the spout at any position while loading into truck or trailer. Standard features like the in-cab rearview mirror, two outside heated power-adjust mirrors, a sun visor and standard halogen or optional HID lighting enhance your visibility even more.



THE SMOOTHEST RIDE

The inline engine layout and long wheelbase of FR9000 harvesters provides unmatched stability, even if you have the heaviest attachment on the front and travel at the highest 25-mph speed. The deluxe air-ride seat and steering column adjust fully for your comfort and the standard passenger seat folds up when not in use. An optional set-and forget automatic temperature control system delivers just the right amount of heat or air conditioning to maintain the temperature you request.



(50th Anniversary Cab shown)

FINGERTIP CONTROLS

Driving is more comfortable than ever before, with loads of creature comforts and effortless on-the go adjustments. The floating, right-hand armrest controls are integrated into the seat to put everything you need right at your fingertips, not on the corner post or console where they can interfere with your line of sight. A simple rotary switch allows you to control the four-speed electronic shift transmission™ to select the proper range to match ground or harvesting conditions.

THE INTELLIVIEW™ III COLOR DISPLAY

FR9000 Series harvesters provide you with constant feedback on harvesting functions on the seven-inch IntelliView™ III color touchscreen display. You can adjust the position of the display and easily customize the performance information viewed.



OUTSTANDING DRIVELINE EFFICIENCY

POWER-SAVING DESIGN

Crop follows a steadily rising path for maximum efficiency of crop movement. The massive FR9000 Series feeding system and cutterhead spread crop over a wider area. The reduced crop layer thickness allows for smooth, even crop flow, which decreases horsepower requirement, component wear and maintenance. New Holland engineers used extensive laboratory tests and theoretical studies to position components precisely for the most streamlined crop flow.

HYDROLOC™ FEEDROLL DRIVE

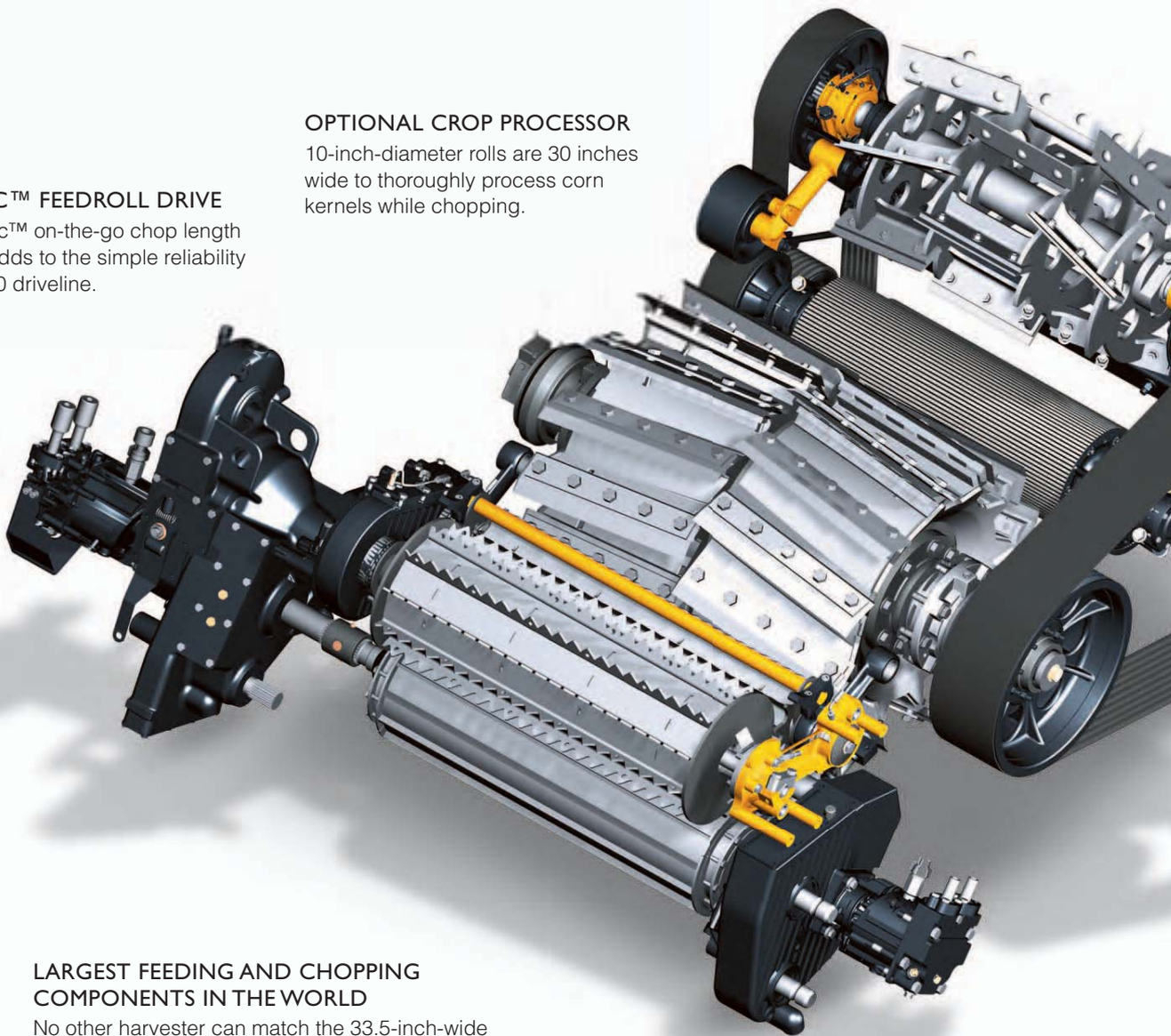
The HydroLoc™ on-the-go chop length adjustment adds to the simple reliability of the FR9000 driveline.

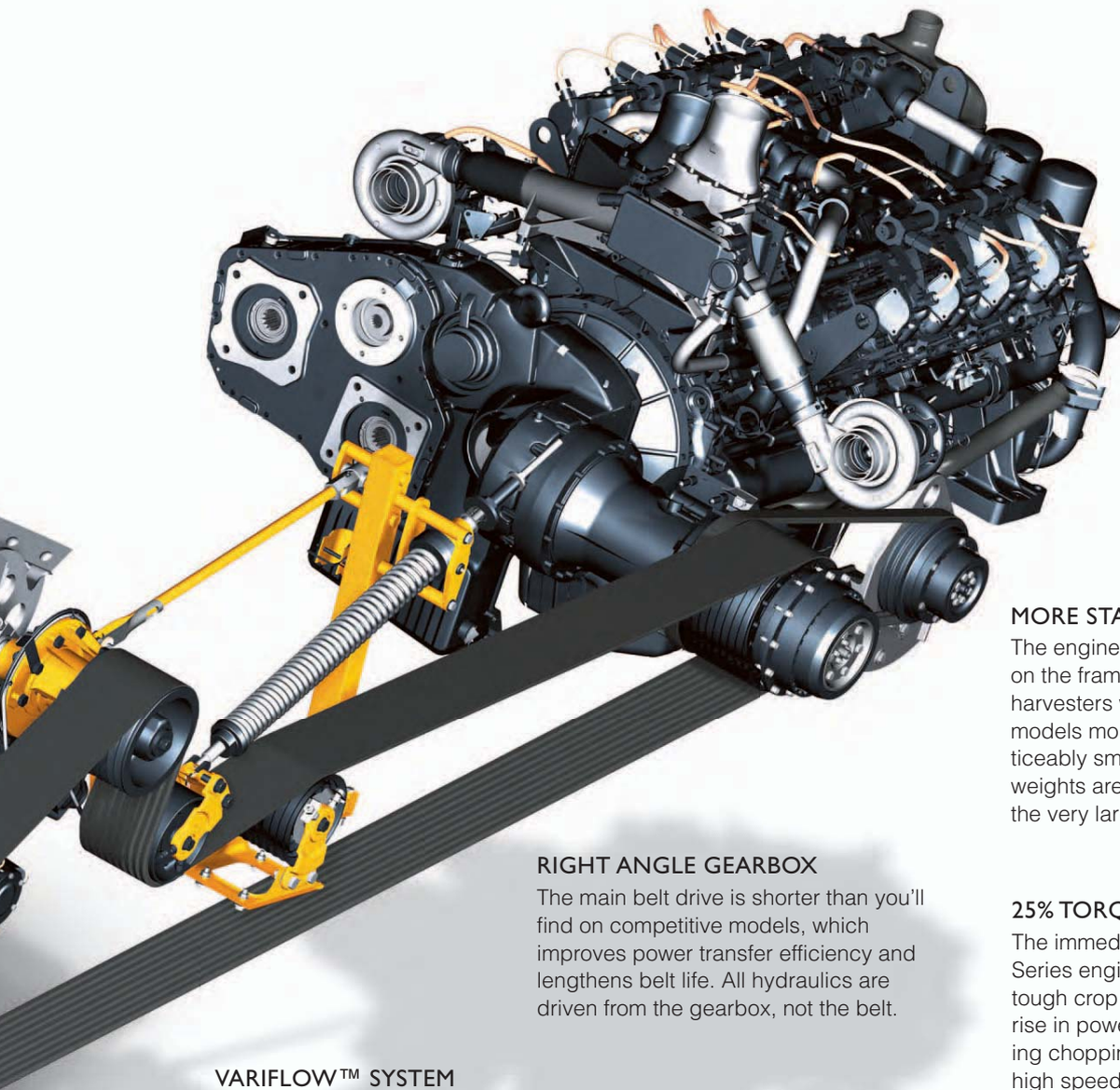
OPTIONAL CROP PROCESSOR

10-inch-diameter rolls are 30 inches wide to thoroughly process corn kernels while chopping.

LARGEST FEEDING AND CHOPPING COMPONENTS IN THE WORLD

No other harvester can match the 33.5-inch-wide feedrolls and 34-inch-wide cutterhead.





MORE STABLE AND SMOOTH

The engine sits low and farther back on the frame compared to other harvesters which makes FR9000 models more stable. You'll feel a noticeably smoother ride, and counterweights aren't needed except for the very largest headers.

RIGHT ANGLE GEARBOX

The main belt drive is shorter than you'll find on competitive models, which improves power transfer efficiency and lengthens belt life. All hydraulics are driven from the gearbox, not the belt.

VARIFLOW™ SYSTEM

The VariFlow system moves the accelerator closer to the cutterhead when not using the crop processor, saving horsepower and fuel. Tests show this reduces the power requirement by up to 40 hp when working in grass crops.

25% TORQUE RISE

The immediate response of FR9000 Series engines keeps you going in tough crop and field conditions. The rise in power happens quickly, keeping chopping components running at high speed while the FR9000 Series powers through the toughest crops.

DUAL DRIVE OPTION

When using attachments in demanding crop conditions, an optional Dual Drive system adds a second hydrostatic drive that allows for more power to be transferred to the crop attachment. Dual Drive also allows you to adjust attachment speed independently from the feedrolls—on the go, in the field—to fine-tune header feeding and increase machine output.

SUPREME CHOP QUALITY

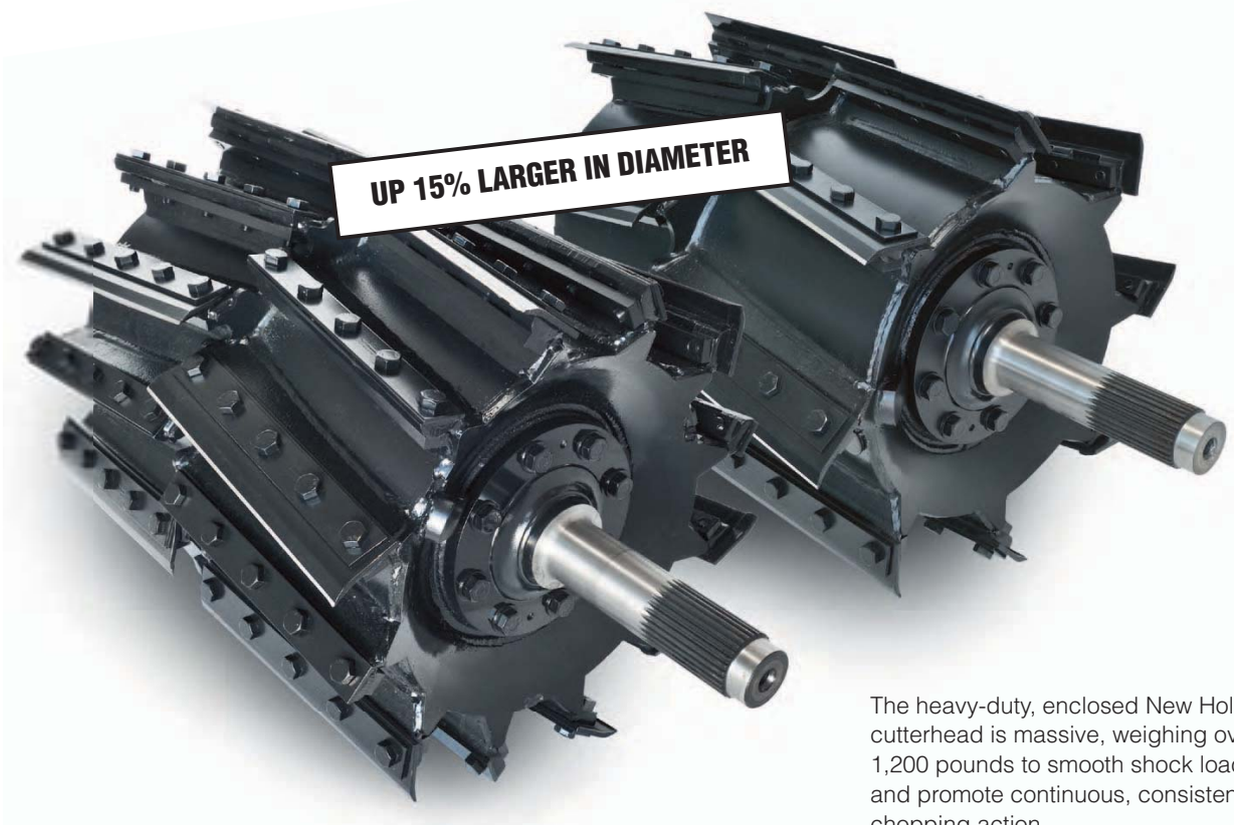
You not only get enormous capacity with a FR9000 Series harvester, you get complete and precise control of cut length, allowing you to make higher-quality silage to boost milk production and cattle gains.

PRECISE FINGERTIP CONTROL

The New Holland HydroLoc™ feedroll drive system gives you on-the-go fingertip adjustment to achieve the chop length that matches your exact specifications. Instant cab readouts keep you informed as you make changes. And, when you change the length of cut, header speed automatically adjusts to match feedroll speed so there's no bunching or slugs—only smooth, even crop flow, consistent chop length and better nutrition for your animals. An optional double-drive system allows for independent header speed control if needed.

HUGE DIMENSIONS FOR HUGE CAPACITY

New Holland feedrolls are 33.5 inches wide and the cutterhead is a massive 34.5 inches wide and 28 inches in diameter—up 15% larger in diameter and up to 30% wider than the competition. It uses a chevron design with two rows of 8 or 12 knives to guarantee the best chop quality with the largest range of cut lengths. The crop processor rolls are also the widest on the market—30 inches—to increase processing surface area and to ensure all the crop is processed.



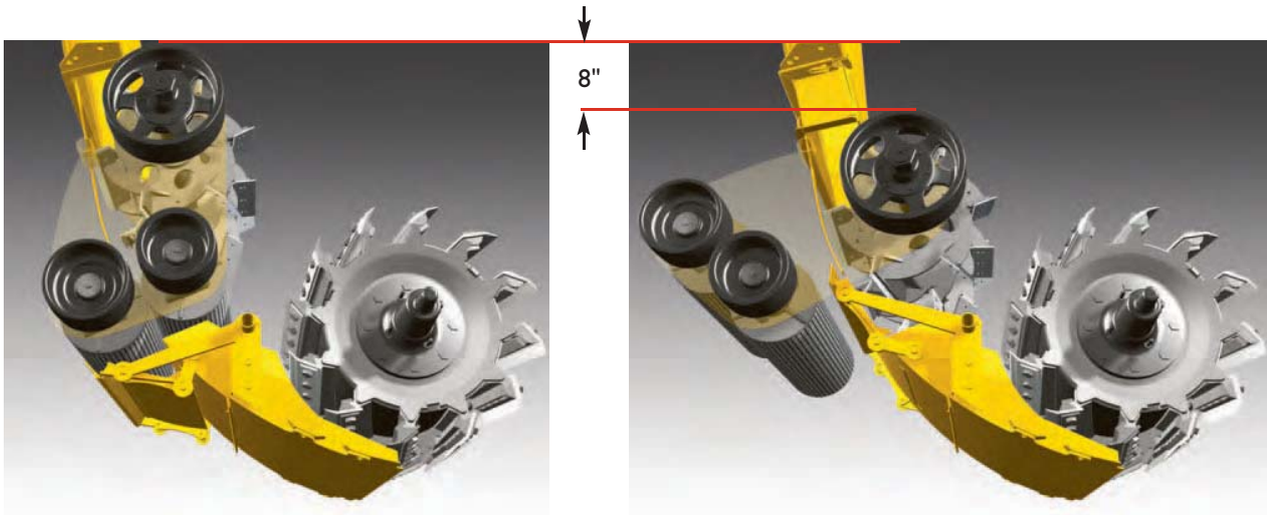
The heavy-duty, enclosed New Holland cutterhead is massive, weighing over 1,200 pounds to smooth shock loads and promote continuous, consistent chopping action.

EFFORTLESS REVERSE SHARPENING

Sharp knives ensure clean, precise cutting and allows you to achieve maximum capacity with less power and fuel. The New Holland Adjust-O-Matic™ system makes it easy to sharpen knives and adjust the shearbar from the cab. The knife drum can be reversed on all FR9000 models. By running the cutterhead backwards during sharpening, a precise edge is put on every knife for longer knife life and less shearbar wear.

PATENTED VARIFLOW™ ACCELERATOR CREATES THE STRONGEST BLOWING FORCE IN ANY CROP

The extra-wide Variflow™ accelerator achieves the strongest blowing force in any crop—from light and dry to heavy and sticky. This patented system adjusts to maintain an optimum distance from the cutterhead *with or without* a crop processor in place. When the processor is removed on most harvesters, it creates a “dead” area in the crop flow between the cutterhead and the accelerator, increasing the likelihood of crop slowing, blockages and plugging. New Holland has solved this problem. When you switch to a grass crop, and the processor must be removed, the accelerator is positioned eight inches lower, closer to the cutterhead. This position reduces crop turbulence which reduces the risk of blockages and plugging.



ONE PERSON. TWO MINUTES. NO TOOLS.

That's all it takes to change the position of the Variflow accelerator when switching between chopping grass and processing corn. A patented New Holland tensioning system ensures correct belt tension in both positions, so you don't need to worry about it. During extended periods of hay harvest, you can remove the entire processor in less than 30 minutes.

SMOOTH, AUTOMATED HARVESTING

Automatic headland and spout functions save you time and effort during every pass. You can return the header to the preset working height or repeat a spout position with the push of a button on the multi-function handle.

NEW INTELLIFILL™ SYSTEM MONITORS FILLING FOR YOU

Decrease spilling and operator fatigue with the ingenious new IntelliFill™ system. It uses 3D camera technology to automatically detect the trailer edge and monitor filling. No matter what the size or shape of the trailer, the system automatically controls spout movement to perfectly fill the trailer completely without spillages. (2012 availability)

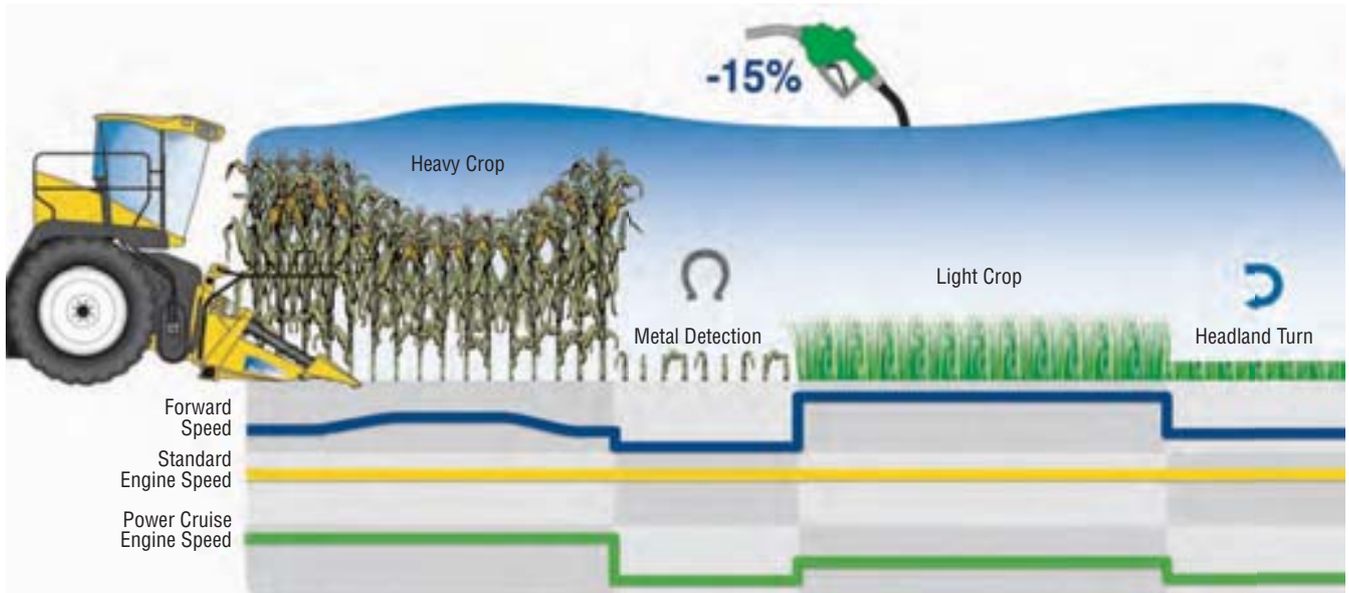
210-DEGREE SPOUT ROTATION

A 13-inch wide spout and 210 degrees of spout rotation allow for fast, precise crop discharge. The 21-foot height allows you to easily fill trailers of any size. Programmable spout position buttons make chopping from left to right easy. A return-to-home button automatically sends the spout back to its rest.



POWER CRUISE™ II EFFICIENCY

The PowerCruise™ II engine load management system takes the burden out of driving by monitoring engine load and automatically adjusting engine and transmission speed to maintain the highest possible work rate on the least amount of fuel. When engine load increases, the system automatically reduces ground speed then returns to faster ground speeds when the going gets easier. Operators can focus on harvesting and filling the truck.



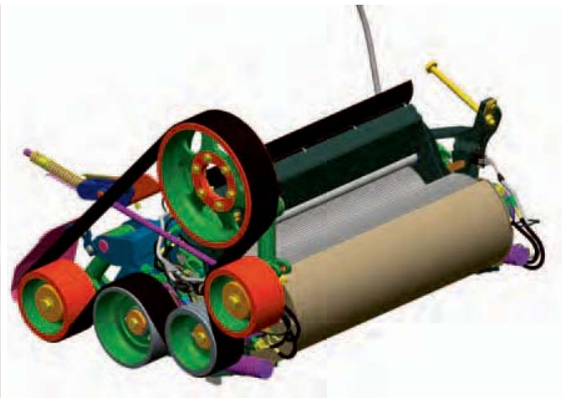
LESS NOISE AND 20% LESS FUEL ON THE ROAD

A simple switch activates the “Road Mode” feature that permits 25-mph travel at a low 1400-rpm engine speed which saves up to 20% on fuel, not to mention a decrease in travel noise.



UNIFORM KERNEL PROCESSING

The FR9000 crop processor helps you increase your cattle's production with corn silage that's higher in effective fiber and easier for cattle to digest. The 99-tooth processing rolls are 10 inches in diameter and 30 inches wide to thoroughly process corn kernels while chopping. A sawtooth pattern on the rolls provides aggressive processing to virtually guarantee that all the kernels are cracked while the hardened tooth surface provides long life. A digital readout in the cab allows you to adjust the roll gap to perfectly control processing quality.



A new heavy-duty processor (available for FR9080 and FR9090) features a staggered tooth configuration on the rolls -- 99 on the front and 126 on the rear -- for more aggressive processing action at the high throughputs of these large machines. Both rolls are hard chrome coated for extended life in abrasive conditions.

BUILT TO LAST. EASY TO MAINTAIN.

From the feedroll engineering and cutterhead construction to the design of the exterior shielding, FR9000 Series forage harvesters save you money and time. All gearboxes are tested and proven in harvester applications, and the massive transmission and driveline components were tested with 1000 horsepower, so you're assured of maximum reliability and performance.

SIMPLE ACCESS

The FR9000 engine/gearbox package allows for a simple driveline and easy servicing. You have access to both sides of the in-line engine plus the gearbox, so daily service takes no more than a few simple minutes. Sight gauges on all the oil tanks and gearboxes make it fast to check oil levels. Large flip-open shields make it easy to reach routine maintenance points without the need to hunch. You can add fuel from ground level, too, and the large 285-gallon tank means fewer fill-ups. An additional 85-gallon auxiliary tank is optional to increase the fuel capacity even more.



AUTOMATIC LUBRICATION

An automatic greasing system runs all day long, every hour the machine runs, pumping metered amounts of grease to specific bearings to keep them lubricated to stand up to tough harvest conditions. Sensors alert you of blockages. This system is extremely beneficial since it covers all daily grease points and applies the correct amount of grease needed all day when the bearing is turning.

BREAKDOWN ASSISTANCE

If unexpected problems happen, getting your FR9000 harvester up and running is New Holland's top priority. Special benefits are available to owners of FR9000 Series forage harvesters, including Breakdown Assistance when the equipment is still within the warranty period.



New Holland offers a wide range of drive tires to fit your row-spacing, stability or flotation needs. Tire sizes include 710R34s, 900R32s or 520R42 duals.

LIGHTNING-FAST METAL DETECTION

The state-of-the-art MetaLoc™ metal detection system boasts six detection zones and operators can adjust the sensitivity. If metal is detected, the MetaLoc system stops the feedrolls in 300 milliseconds, protecting both cattle and machine. The IntelliView™ III color monitor pinpoints the location of the metal so you can easily find it and be back to harvesting quickly. The power reverse system automatically flips open the pickup windguard and reverses the auger to positively eject the crop.

LARGE HEADERS TO MATCH THE FR9000 SERIES APPETITE

New Holland headers deliver top performance to collect every bit of valuable nutrition the field offers. Headers are available to pick up any size windrow, cut crop directly, harvest heavy corn or just pluck individual ears.

FAST ATTACHMENT

It's easy to switch from one header to another. One hydraulic block can be hooked up even under pressure. A simple header latch system includes a handle so no tools are needed. The PTO is easy to reach, so there's no need to crawl under the machine. One simple electrical hookup and you are ready to go.



LATERAL FLOTATION

A "free float" position on the header attachment frame allows the header to closely follow ground contours, reacting quickly to avoid header damage. Optional in-cab hydraulic-adjust lateral flotation is available. During road transport, you can lock the header into a fixed position.

WOODY BIOMASS PRODUCTION I30FB COPPICE HEADER

This header transforms the FR9000 harvesters into a single-pass, cut-and-chip harvesting system for short-rotation woody crops. The resulting woody biomass is used for the production of biofuels and traditional wood and fiber products. Large, quarter-inch-thick, high-speed, carbide-tipped saw blades cut cleanly and quickly through tree trunks. Next, two slow-turning vertical gathering towers feed the severed trunks into horizontal rolls that, in turn, feed the trunks butt-end first into the massive cutterhead. In addition to working faster than other harvesting methods, the I30FB also leaves clean stubble for maximum regrowth.





200FP WINDROW PICKUPS

Sweep up the heaviest windrows and put up quality haylage with New Holland 200FP Series windrow pickups. Available in a 12.5- or 17-foot width, 200FP header use closely spaced, curved tines that flex to lift and gather crop effectively. A full-width, windguard applies pressure to the crop mat for smooth flow, and flips open automatically when you engage the standard Power Reverser™ mechanism. A hydraulic motor allows you to adjust reel speed independently of the auger from the cab. Or, turn on the automatic feature and the reel adjusts to ground speed automatically. An optional oiler automatically oils chains for reduced wear.

200FP SERIES WINDROW PICKUPS

Model	280FP	290FP
Working width, ft	12.5	17
Auger type	Paddle	Paddle
Hydraulic reel drive	Standard	Standard



An optional kit allows for easy road transport of the 17-foot windrow pickup model.



DURABINE™ DIRECT-CUT DISC HEADER

For direct cut forage, the Durabine™ disc header mows up to 19'4" with each pass. This is the same header used with New Holland H8000 Series Speedrower® windrowers. Durabine headers feature the true modular MowMax™ II cutterbar with ShockPRO™ hubs. This allows for quick service of a disc if an unexpected foreign object is contacted.

A CHOICE OF HIGH-VOLUME CORN HEADERS

Create corn silage with full stalks or ears only—it's up to you.

400FI ROW-INDEPENDENT CORN HEADERS

The combination of step-type intake drums and fast-cutting rotor blades allows you to chop corn at an impressive pace with steady stalk flow. All models fold hydraulically for narrow road transport.



400 Series headers are designed to leave the field clean. The stalks are broken to speed rot-down and reduce tire wear on your harvester.

400FI SERIES ROW-INDEPENDENT CORN HEADERS

Models	420FI	440FI	450FI	470FI	480FI	490FI
Working width	14'8"	19'8"	19'8"	24'7"	24'7"	31'0"
Number of 30" rows	6	8	8	10	10	12
Drum type	Small	Small	Large	Small	Large	Small



Ideal for tall crops and fields planted in wide rows, large-drum headers use fast-turning knives to intake crop smoothly and quickly for outstanding capacity.



98D CORN SNAPPER HEADERS

Designed for smooth, fast harvesting of ear-corn silage, these six-, eight- or 12-row New Holland combine heads attach to your FR9000 harvester with a simple adapter kit. Only the ears enter the header and are chopped to length and run into the crop processor for amazing high-protein feed. Polyethylene divider snouts never rust and they absorb impact to prevent ears from bounding out of the header. Heavy-duty, cast-iron row-unit gearboxes drive and support the heat-treated stalk rolls.



Small drum headers perform great in grassy conditions and transfer crop directly into the feedrolls

MODELS		FR9040	FR9050	FR9060	FR9080	FR9090
Engine						
Brand / type		FPT Cursor 9*	FPT Cursor 13*	FPT Cursor 13TCD*	Caterpillar / C18	FPT Vector 8*
Cylinders / displacement	(n° / litres)	6 in-line / 10.3	6 in-line / 12.9	6 in-line / 12.9	6 in-line / 18	8 in-V / 20.1
Rated power ISO 14396 - ECE R120 at 2100 rpm	CV hp (kW)	395 (291)	466 (343)	544 (400)	639 (470)	768 (565)
Max. power ISO 14396 - ECE R120 at 2000 rpm	CV hp (kW)	424 (312)	500 (368)	591 (435)	685 (504)	824 (606)
Max. torque ISO 14396 - ECE R120 at 1500 rpm	(Nm)	1820	2145	2470	2939	3533
Fuel tank capacity (standard)	gal. (L)	291 (1100)	291 (1100)	291 (1100)	291 (1100)	291 (1100)
Additional fuel tank (optional)	gal. (L)	75 (285)	75 (285)	75 (285)	75 (285)	75 (285)
Feeding						
		HydroLoc™ drive	HydroLoc™ drive	HydroLoc™ drive	HydroLoc™ drive	HydroLoc™ drive
Length of cut adjustment		Infinite	Infinite	Infinite	Infinite	Infinite
Number of feed-rolls	(n°)	4	4	4	4	4
Feed opening width	in. (mm)	34 (860)	34 (860)	34 (860)	34 (860)	v
MetaLoc™ metal detection with position indication		●	●	●	●	●
Cutterhead						
Cutterhead frame width	in. (mm)	35 (900)	35 (900)	35 (900)	35 (900)	35 (900)
Cutterhead diameter	in. (mm)	28 (710)	28 (710)	28 (710)	28 (710)	28 (710)
Cutterhead speed	rpm	1130	1130	1130	1130	1130
Cuts per minute (2x8 knives)	c/min	9060	9060	9060	9060	9060
Length of cut range (2x8 knives)	in. (mm)	.24 - 1.3 (6 - 33)	.24 - 1.3 (6 - 33)	.24 - 1.3 (6 - 33)	.24 - 1.3 (6 - 33)	.24 - 1.3 (6 - 33)
Cuts per minute (2x12 knives)	c/min	13,600	13,600	13,600	13,600	13,600
Length of cut range (2x12 knives)	in. (mm)	.16 - .87 [.31 - 1.7 with only 6 knives fitted] (4 - 22 [8 - 44 with only 6 knives fitted])				
Adjust-O-Matic™ shearbar setting		●	●	●	●	●
Automatic knife sharpening system with reverse drive		○	○	○	○	○
Variflow™ System - Standard						
Shift between crops in under two minutes						
Crop Processor						
Roll diameter	in. (mm)	9.8 (250)	9.8 (250)	9.8 (250)	9.8 (250)	9.8 (250)
Two-roll system with saw tooth profile	teeth	99	99	99	(99 or 99/126 HD)	(99 or 99/126 HD)
Width crop processor rolls	in. (mm)	29.5 (750)	29.5 (750)	29.5 (750)	29.5 (750)	29.5 (750)
10% speed differential (DIA)		○	○	○	○	○
22% speed differential		●	●	●	●	●
50% speed differential (DIA)		○	○	○	○	○
Roll clearance	in. (mm)	.04 - .39 (1 - 10)	.04 - .39 (1 - 10)	.04 - .39 (1 - 10)	.04 - .39 (1 - 10)	.04 - .39 (1 - 10)
Clearance control		Remote	Remote	Remote	Remote	Remote
Blower						
Blower housing diameter	in. (mm)	22.2 (565)	22.2 (565)	22.2 (565)	22.2 (565)	22.2 (565)
Blower housing width	in. (mm)	30.5 (775)	30.5 (775)	30.5 (775)	30.5 (775)	30.5 (775)
Spout						
Spout maximum height	in. (mm)	252 (6400)	252 (6400)	252 (6400)	252 (6400)	252 (6400)
Rotation angle	degrees	210	210	210	210	210
Automatic spout functions		●	●	●	●	●
Spout breakaway protection		●	●	●	●	●



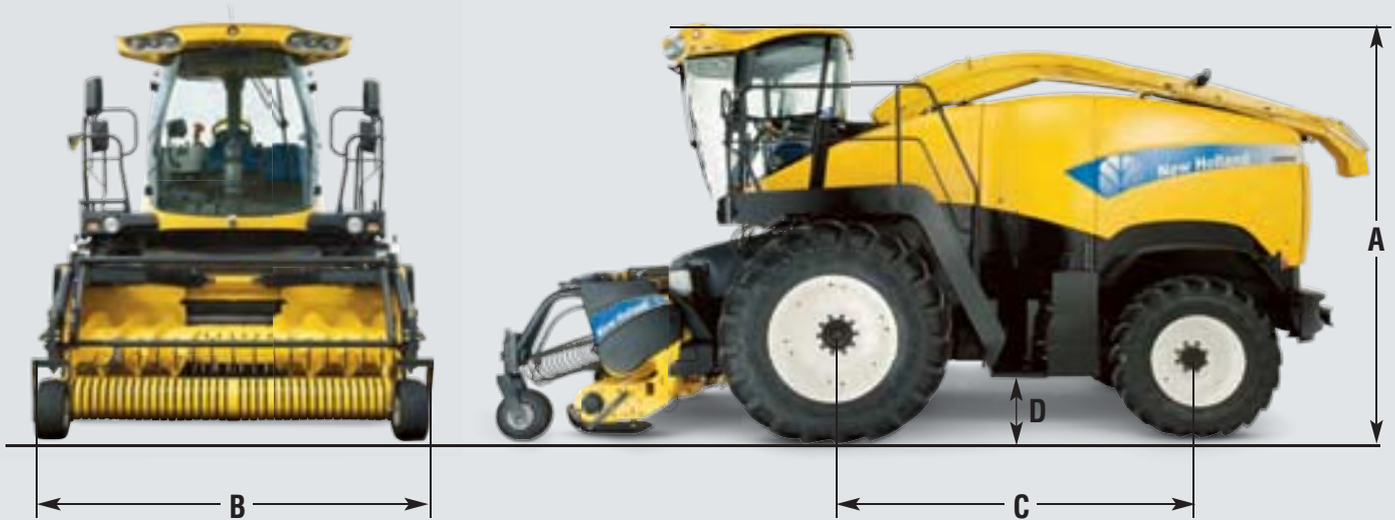
MODELS

		FR9040	FR9050	FR9060	FR9080	FR9090
Transmission						
Number of ranges	n°	4	4	4	4	4
Differential lock		●	●	●	●	●
Mechanical 4WD		○	○	○	○	○
Final drive ratio		11/111	11/111	11/111	11/111	11/111
Max. drive speed at 1400 rpm - 25 mph (40 kph)		●	●	●	●	●
Cab						
Air suspended seat		●	●	●	●	●
Instructor's seat		●	●	●	●	●
IntelliView™ III touch screen color monitor with adjustable position		●	●	●	●	●
Up to 3 viewing camera's		○	○	○	○	○
Air conditioning and heater		●	●	●	●	●
Automatic climate control with removable coolbox and sun visor		○	○	○	○	○
Optimum cab noise level - 77/311EEC	dBa	76	76	76	76	76
Weight						
	lb. (kg)	27,117 (12,300)	27,558 (12,500)	27,778 (12,600)	28,440 (12,900)	28,881 (13,100)

● Standard ○ Optional – Not Available

(*) Developed by FPT - Fiat Powertrain Technologies

(**) Traction wheels other than those mentioned are also available depending on the market: 710/75R34, 800/65R32, 900/60R32, 900/60R38, 800/75R32, 710/70R42



Dimensions w/tire size		710/70R34	900/60R32	520/80R42 Duals
A Height	ft. (m)	12.4 (3.78)	12.5 (3.81)	12.6 (3.84)
B Width over tires*	ft. (m)	12.2 (3.71)	12.7 (3.88)	16.6 (5.06)
C Wheelbase	ft. (m)	10.5 (3.20)	10.5 (3.20)	10.5 (3.20)
D Ground clearance	in. (mm)	22 (560)	22 (585)	24 (610)
Turn radius	ft. (m)	20 (6.10)	20 (6.10)	20 (6.10)

* Includes axle spacers in field position.

Optional Equipment

- Mechanical four-wheel drive
- 2-foot or 4-foot spout extension
- Onboard air compressor
- 85-gallon auxiliary fuel tank
- 85-gallon inoculant tank
- Corn or grass knives
- High-flow rear hydraulics for 29-gpm
- HD wearliners
- Yield monitor system
- Moisture sensing system
- Cutterhead removal tools/stands
- Short spout
- Auto-guidance



VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Seasoned farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers. You might call that instinct, but we call it FARM RAISED.

Support at every step. When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

Quality parts and service. Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

Financing solutions. Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.

NEW HOLLAND TOP SERVICESM

TOTAL SUPPORT, TIMELY INFORMATION FOR NEW HOLLAND CUSTOMERS.



TOP AVAILABILITY

Year-round support and information — just by calling one toll-free number.

TOP SPEED

Express parts delivery when and where you need it.

TOP PRIORITY

Fast-track solutions maximize your productivity — because your harvest can't wait.

TOP SATISFACTION

We drive and track the solution you need, keeping you informed — until you are back to work.

TOP SERVICE IS MANAGED IN CLOSE PARTNERSHIP WITH NEW HOLLAND DEALERS AND SERVICE TEAMS.



We are proud to support the FFA.

Learn more at www.newholland.com/na

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2011 CNH America LLC. All rights reserved. New Holland and CNH Capital are registered trademarks of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NH31905051 • 091110 • SG • PRINTED IN U.S.A.