

New Holland FR9000 Series Forage Harvesters 424 to 824 HP



FR9040 FR9050 FR9060 FR9080 FR9090



Ultimate chopping power

New FR9000 Series harvesters offer a new level of power, capacity and comfort.

If you have a lot to chop, FR9000 Series self-propelled forage harvesters have a voracious appetite. The FR9000 Series offers a wider horsepower range, the widest feedrolls, biggest cutterhead, and unmatched operator comfort. All this gives the operator precise control and maximum efficiency in the field.

Big power and maximum efficiency

Five new models range from 424 to 824 horsepower—giving you more choices for unmatched capacity. The standard PowerCruise™ engine load management system automatically monitors engine load and adapts ground speed when needed to achieve the highest throughput.

The simplified powertrain delivers consistent power using one main gearbox, minimum belt drives and fewer driveshafts than previous systems. The exclusive Variflow™ repositioning system moves the accelerator closer to the cutterhead when you're not using the crop processor, so you save power and always get maximum capacity.

Deluxe comfort and control

The FR9000 Series cab is designed for the specific requirements of high-capacity harvesting, with fingertip controls and an expansive view. You have superior visibility to both the header in front and to the full 210-degree rotation range of the spout.

Standard high-intensity-discharge (HID) lights mean you have the same outstanding view long into the night.

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



Model SP818 (1961)

A LEGACY OF NEW HOLLAND LEADERSHIP AND INNOVATION

- 1961 Model SP818** — New Holland introduces the first self-propelled forage harvester in the industry
- 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 designed 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





MACHINE OF THE YEAR 2008



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Model	FR9040	FR9050	FR9060	FR9080	FR9090
Engine	Iveco/Cursor 10	Iveco/Cursor 13	Iveco/Cursor 13TCD	Caterpillar/C18	Iveco/Vector 8
Max Horsepower* @ 1800 RPM	424	500	578	685	824
Max Horsepower** @ 1800 RPM	403	475	548	651	782
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

*ISO 14396 – ECE R120 **R24

Chop more per day



High capacity and maximum control result from the largest cutterhead in the industry and a feeding system with fingertip control.

FR9000 Series harvesters increase your chopping capacity by using a massive feeding system and cutterhead that spread crop over a wider area. The reduced crop layer thickness allows for smooth, even feeding and chopping. New Holland engineers used extensive laboratory tests and theoretical studies to precisely place components for the most streamlined crop flow.

Dimensions that count

To handle the increased crop volumes from wider pickups and corn headers, FR9000 Series harvesters feature wide 33.5-inch feedrolls and a massive 34.5-inch-wide, 28-inch-diameter cutterhead. The New Holland cutterhead is the largest



Crop is spread over a wider cutting area by the 33.5-inch feedrolls and fed to the 34.5-inch cutterhead—the largest in the industry—for increased chopping capacity.

you'll find anywhere. It's up to 15% larger in diameter and up to 30% wider than the competition. It consists of a two-section chevron pattern of 16 or 24 knives to ensure the highest capacity, the highest chop quality in the widest range of chop lengths.

Precise length of cut

A variety of chop length requirements are recommended by nutritionists and livestock specialists.

The New Holland HydroLoc™ feedroll drive system gives you on-the-go fingertip adjustment to achieve the chop length that matches your exact specifications. This drive gives an instant readout in the cab when adjustments are made. When an operator changes the length of cut, the unit automatically changes the header speed to match the feedroll speed. The timing of the feedrolls and header directly affects the performance of the machine. With both



The proven HydroLoc™ feedroll drive system allows you to adjust length-of-cut on the go to match crop conditions.

running together, crop flows smoothly from the header to the feedrolls without any bunching or slugging. This gives you consistency of chop length to assure perfect silage for your animals.

High-speed knife sharpening

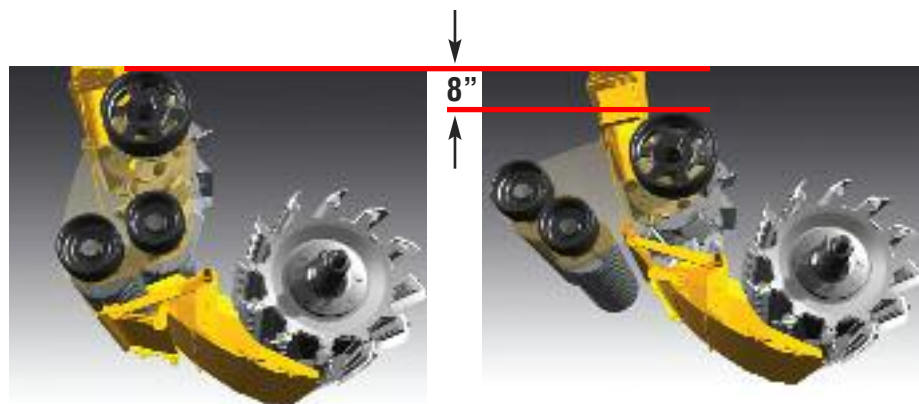
Sharp knives ensure clean, precise cutting needed to achieve maximum capacity with less power and fuel consumption. New Holland makes it easy to keep knives sharp with the redesigned Adjust-O-Matic™ system. You control the system right from the operator's seat. The new stone door opens hydraulically while a hydraulic motor moves the sharpening stone. Every FR has standard reverse sharpening. From the cab, the operator can run the cutterhead backwards during sharpening. By doing this, a precise edge can be put on every knife.

Patented Variflow™ accelerator

The new, extra-wide Variflow™ system achieves the strongest blowing force in any crop—from light and dry to heavy and sticky. When you choose to process in corn, the accelerator moves up allowing room for the crop processor to move into the crop flow. When you switch to a grass crop, and the processor must be removed, the accelerator is positioned lower, closer to the cutterhead. This position reduces crop turbulence which reduces the risk of blockages and plugging. A large horsepower savings results when the accelerator is in the lower position for haylage. The crop gets to the accelerator sooner, reducing the power needed to expel it from the machine.

Uniform kernel processing

The optional 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. Ten-inch-diameter rolls are 30 inches wide to thoroughly process corn kernels while chopping. The 10 inch rolls provide more surface area for the crop to be processed than prior models. A sawtooth pattern on the rolls provides aggressive processing to virtually guarantee that all the kernels are cracked while the chromed surface provides long life in abrasive conditions. A digital readout in the cab allows you to adjust the rolls to perfectly control processing quality. Rolls are available in 99-tooth or 126-tooth configuration. The 99-tooth rolls are designed for longer lengths of cut while 126 teeth perform better when cutting lengths below ½ inch.



The new Variflow™ accelerator drops closer to the cutterhead when the crop processor is removed for smooth, fast crop flow with no gaps or “dead” space. You can make the switch in a few minutes without tools.



The 13-inch-wide FR9000 spout is a full three inches wider than previous FX models to handle increased crop volume. The 21-foot height allows you to easily fill trailers of any size.



The optional kernel processor is in line with the cutterhead and measures a full 30 inches wide to spread crop over a wide area for precise kernel processing.



Consistent chop length and thorough crop processing leads to higher-quality silage that boosts feed value and milk production

Big torque and power for high throughput



A 25% torque rise boosts harvester performance and increases your operating confidence.

Your driving confidence will reach a new level when you experience the immediate response of FR9000 Series engines. These engines keep you going in the toughest conditions. As the load increases, the engine rpm drops into its working range of 2000 to 1800 rpm. When the engine is in this range, a 25% torque rise occurs, giving you more power for chopping. This rise in power happens quickly, keeping chopping components running at high speed while the FR9000 Series powers through the toughest crops.



Unlike engines for standard commercial applications, all FR9000 engines provide an immediate response to any rpm reduction. New Holland forage harvester experts worked together with engine specialists to define the shortest response time to achieve maximum performance within emissions guidelines.

More flexibility, even for the largest headers

When using attachments in demanding crop conditions, an optional Dual Drive 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. You can adjust header speed quickly to create a smooth flow from the header to the feedrolls,

saving horsepower for the cutter-head and increasing the machine output.

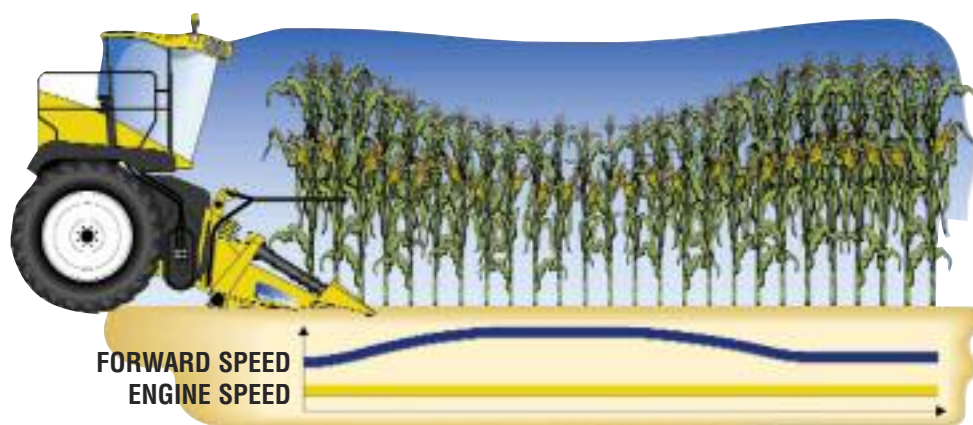
Power Cruise™ efficiency

The PowerCruise™ engine load management system automatically monitors engine load to maintain the highest possible work rate. When engine load increases, the system automatically reduces ground speed then returns to faster ground speeds when the going gets easier. FR9000 Series harvesters maintain maximum throughput while operating at the ideal engine rpm, so operators can focus on filling the truck. PowerCruise is easily set with one button and automatically turns off once the operator moves the control handle.

Traction in any field

Increased ground clearance allows for maneuvering with ease in uneven field conditions. The differential lock

is standard on every FR model. Optional mechanical four-wheel drive makes for a powerful passage through tough field conditions. The new, electric shift 4-speed transmission allows easy selection of the proper gear to match ground conditions. Simply stop, turn the dial, the unit shifts and you are ready to go.



The Power Cruise™ system ensures maximum throughput by adjusting travel speed to maintain the ideal engine speed for conditions.

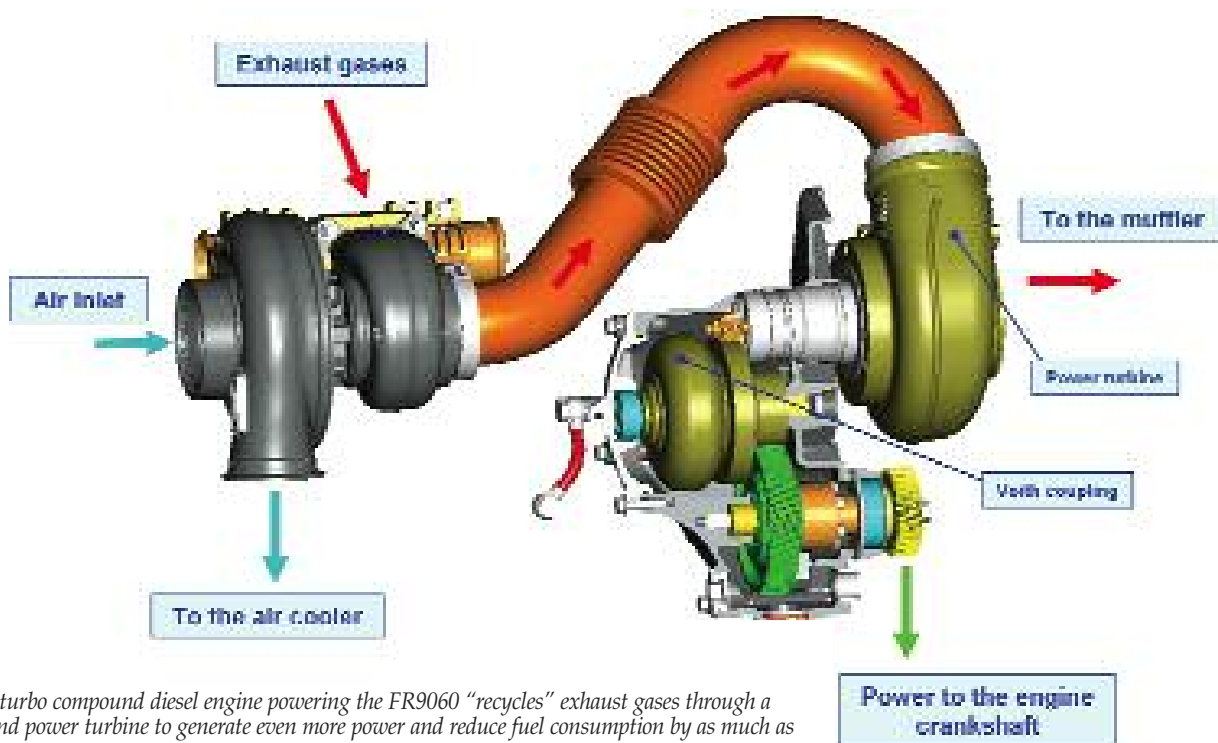
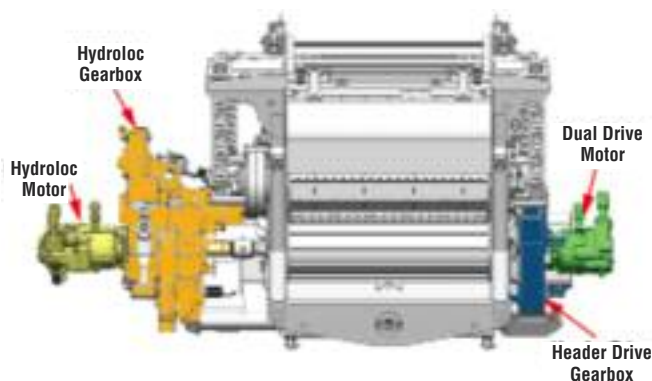
Massive power transmission

A single, large engine gearbox has been intensively tested for tough harvesting applications. The right angle gearbox means the main belt drive is shorter than the competition, improving the efficiency of power transfer and belt life. This engine/gearbox package allows for a simple driveline and greater serviceability. You have access to both sides of the engine plus the gearbox, so daily service takes no more than a few simple minutes. Also, with the engine low and farther back on the frame, FR9000 Series harvesters are much more stable than competitive models. Counterweights are only required on the largest headers. And, you will feel a noticeably smoother ride in the driver's seat.



The massive FR9000 Series transmission and driveline components were tested with 1000 horsepower, so you're assured of maximum reliability and performance.

The optional Dual Drive allows you to adjust feedroll speed independently of header speed right from the cab for optimum chopping performance.



The turbo compound diesel engine powering the FR9060 "recycles" exhaust gases through a second power turbine to generate even more power and reduce fuel consumption by as much as 8%.

Your new office



Superior visibility, driving ease and automatic functions make the FR9000 Series cab the ultimate control center.



Keeping up with the harvest schedule takes a toll on you. The new FR9000 Series harvesters are built to take the stress out of controlling and monitoring the harvest. Driving is more comfortable than ever before, with loads of creature comforts and effortless on-the go adjustments.

Phenomenal visibility

Your new office has a 360-degree view. The curved windshield gives you direct visibility to the header and crop to the front of you. The cab roof slopes up to the rear to ensure an outstanding view to any spout position for easier loading into truck or trailer. Controls are positioned by your fingertips – not on the console corner

post – so they don't interfere with your line of sight. When it's time to open a field, it's easy to see the truck behind you since the cab post is carefully positioned so it doesn't block your view to the rear. Your view is also enhanced by standard equipment that includes a sun visor, in-cab rearview mirror, plus two power-adjust, heated mirrors outside.



All-day comfort

You can spend long hours in the cab and still feel great. The set-and-forget automatic temperature control system delivers just the right amount of heat or air conditioning to maintain the temperature you request. A new deluxe air-ride seat and steering column adjust fully for your comfort and the standard passenger seat folds



up when not in use. The floating, right-hand armrest control console is integrated into the seat to put everything you need right at your fingertips.

Automated control

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 comfortable multi-function handle. And, don't forget the Power Cruise™ system takes the burden out of driving by automatically adjusting the engine and transmission speeds for optimum work output.



Information is power



The IntelliView™ II display and MetaLoc™ protection system keep you informed for supreme control.



FR9000 Series harvesters provide you with a smooth flow of information that helps lead you to an ultra-smooth harvest.

A wealth of information at a glance

The new IntelliView™ II color display provides a wealth of information at a glance. You can adjust the position of the display and easily customize the performance information viewed on the wide, seven-inch color screen.

Smooth operation

A simple rotary switch allows you to control the four-speed electronic-shift transmission. A new two-speed ground drive motor automatically shifts to obtain maximum drive force

for road travel. One simple switch activates this "Road Mode" feature. Plus, the FR9000 Series harvester travels at 25 mph at a low engine rpm of 1400 for fast transport between fields. As the machine needs more power, it automatically raises engine speed, then returns to 1400 as the demand for power stops. This low rpm creates less noise as you travel down the road and more importantly, saves fuel. Tests show a 20% fuel savings when the Road Mode feature is used.

Superb road stability

The inline engine layout of FR harvesters provides unmatched stability, even if you have the heaviest attachment on the front and travel at the highest 25-mph speed. The long

wheelbase also reduces the need for ballasting. The wheelbase is 30 inches longer than prior models. An increased 55-degree steering angle allows for a superior turning radius as little as 20 feet.



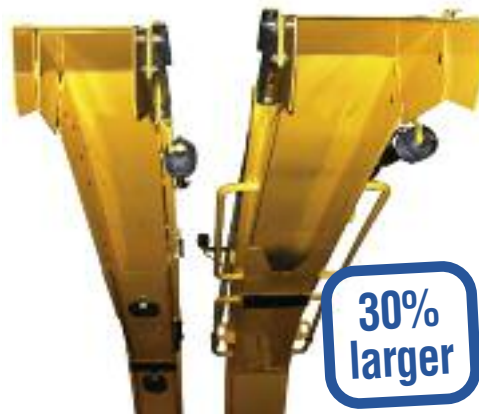
New Holland offers a wide range of tires to fit your row-spacing, stability or flotation needs. Tire sizes include 710R34s, 900R32s, 1050R32s, or 20.8R42 duals.

MetaLoc™ system detects and finds metal for you

Five-year cutterhead protection comes standard with every new FR9000 Series harvester thanks to the reliability of the new MetaLoc™ metal detection system. The new MetaLoc system not only stops the feedrolls before damage occurs, it also isolates the location of the metal within the system so you can easily remove it. The IntelliView II™ monitor pinpoints the location on the front feed roll where the metal attempted to enter the machine so you can easily find the metal 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.



***Machine not in use*



The new FR models spout is a full 30% larger than previous FX models to handle increased crop volume.



A 13-inch wide spout and 210 degrees of spout rotation allow for fast, precise crop discharge. Programmable spout position buttons make chopping from left to right easy. Plus, one push of the return-to-home button automatically sends the spout back to its rest.



The new IntelliView II color display gives you constant feedback on harvesting functions and provides fingertip control.



Designed to save you money



FR9000 harvesters cut costs while chopping more.

From the feedroll engineering and cutterhead construction to the design of the exterior shielding, FR9000 Series forage harvesters save you money and time.

Saves horsepower

The largest cutterhead in the industry spreads the crop over a wider intake, reducing the crop layer thickness and the power requirement for the chopping. The inertia of the 1300-pound cutterhead compensates for sudden shock loads for smooth, continuous chopping action and smooth, even engine loads. The closed cutterhead construction also contributes to time-saving chopping action since there is immediate transfer of chopped material.

The Variflow™ accelerator also saves fuel. Unlike accelerators with a fixed position, the Variflow system moves the accelerator closer to the cutterhead decreasing the distance the hay must travel. Tests have shown that this reduces the power requirement by around 40 hp when working in grass crops.

Saves fuel

The New Holland Turbo Compound engine used on the FR9060 reduces fuel consumption by



up to 8% to save gallons of fuel. The compound turbocharger garners the extra energy produced by exhaust gases and transmits that power directly to the engine crankshaft via a hydrodynamic coupling.

Saves transition time

The Variflow system allows you to change between harvesting grass to processing corn in less than two minutes with one person, without tools. 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, a hoist allows you to remove the crop processor entirely in less than 30 minutes.

Saves wear

An automatic greasing system on all FR9000 models keeps bearings lubricated to stand up to tough conditions. The greasing system runs all

day long, every hour the machine runs, pumping specific amounts of grease to specific bearings. 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.



The few remaining items unable to be greased by the auto-matic system have long intervals of 50 hours or more.

Saves service time

The convenience continues outside the machine with easy servicing. Large flip-open shields make it easy to reach routine maintenance points without the need to hunch. The in-line engine makes it quick and easy to service both sides of the engine at the beginning of the day. Also, the engine is lower so no steps or ladders are needed. It's easy to reach air filters

as well as the large radiators. A rotary brush removes any trash buildup on the rotary screen. You can add fuel from ground level, 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. Sight gauges on all the oil tanks and gearboxes make it fast to check oil levels.

*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.*



Large headers match the FR9000 Series appetite

A selection of pickup and direct-cut headers allow you to put up high-quality haylage.

Whatever the crop, 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.

Quick attachment

Quick, simple header hookup makes it easy to switch headers. 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

Two springs on the FR9000 Series header attachment frame features a "free float" position that allows the header to closely follow ground contours, and also protect itself from damage. This free float feature can be locked for road transport. Optional

in-cab hydraulic-adjust lateral flotation is available.



Sweep up the heaviest windrows

New Holland 200FP Series windrow pickups sweep fields filled with the heaviest windrows using either a 12.5- or 17-foot width. Closely spaced, rubber-mounted curved tines flex to lift and gather crop effectively. A full-width, windguard applies pressure to the crop mat for smooth flow to the feedrolls. The windguard flips open automatically when you engage the standard Power Reverser™ mechanism. A new reel drive system greatly reduces chains and sprockets on the headers. Now, a hydraulic motor allows you to adjust reel speed from the cab. Or, turn on the automatic feature and the reel adjusts to ground speed automatically.



Discbine® direct-cut header

To meet the growing needs of customers who want to direct cut forage, the FR9000 Series can be fitted with the Discbine® header to mow up to 18 feet with each pass. This is the same header that fits New Holland H8000 Series

Speedrower® windrowers. Discbine headers feature the true modular MowMax™ cutterbar. Each MowMax disc now comes standard with the ShockPRO™ hub. This allows for quick service of a disc if an unexpected foreign object is contacted.



An optional oiler automatically oils chains for reduced wear.



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

200FP Series Windrow Pickups		
Model	280FP	290FP
Working width, ft	12.5	17
Auger type	Retractable finger	Paddle
Hydraulic reel drive	Standard	Standard

200FP hay pickup heads use hydraulic power to drive the pickup reel. This system is driven from the center of the pickup with a hydraulic motor to split the load on each tine bar. The speed of the reel can be varied independently of the auger or matched based on ground speed of the machine for optimal feeding.



High-volume corn headers

A wide range of high-capacity corn headers allows you to chop corn silage with full stalks or ears only.

Steady stalk flow

Chop corn at an impressive pace with New Holland 400FI row-independent corn headers. New Holland corn headers ensure a perfectly controlled flow of stalks into the header thanks to the combination of step-type intake drums and fast cutting rotor blades. Four models are available, including an all-new, ten-row header that's the perfect match for the larger horsepower FR9000 harvester models. The eight-row model is available with the choice of small or large drums so you can choose the right configuration for your corn crop. All models fold hydraulically for narrow road transport.

400FI Series Row Independent Corn Headers				
Models	420FI	440FI	450FI	470FI
Working width	14'8"	19'8"	19'8"	24'7"
Number of rows	6	8	8	10
Disc type	Small	Small	Large	Small



FR9000 Series headers are designed to leave the field clean. The stalks are broken to speed up rot down plus reduce tire wear on your harvester.





In-Line Corn Header

The New Holland 360N6 six-row header uses long, wide-profile row dividers to guide corn rows into the machine. Two counter-rotating, serrated cutting discs for each row deliver a smooth, neat stem cut, even in weed-infested crops or down crop. Chains deliver the crop to the floating auger. This simple, economical header works smoothly and efficiently. The 360N6 is not designed or recommend for the higher horsepower FR9080 or FR9090.

98C Combine Snapper Header for Ear-Corn Silage

Select a 98C combine corn header for smooth, fast harvesting of ear-corn silage. You can take the same header from your CR Twin Rotor® combine and install it with one simple adapter kit. Six-, eight- or 12-row headers are available. Polyethylene divider snouts never rust and they absorb impact to prevent ears from bounding out of the corn header. Heavy-duty, cast-iron row-unit gearboxes drive and support the heat-treated stalk rolls. All that enters the harvester are the cob and ears. It is chopped to length and run into the crop processor giving you amazing high-protein feed.



Small drum headers transfer crop directly into the chopper body. They perform great in grassy conditions and are available in sizes up to 10 rows.



Ideal for tall crops and fields planted in wide rows, the 450FI large-drum rotary corn header features fast-turning knives with large drums that intake crop smoothly and quickly for outstanding capacity.



98C combine corn header.



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**24/7 New Holland
Customer Support**

Managed in close partnership with New Holland Dealers and Service Teams, New Holland Top Service is:

TOP AVAILABILITY– 24/7, year-round support and information. Whatever information you need, whatever your concern or request, all you have to do is call 866-NEW-HLND (866-639-4563). The New Holland Top Service Team is a group of dedicated people trained to understand your concern and solve it quickly.

TOP SPEED – New Holland is re-defining “fast” with express parts delivery when and where you need it. The New Holland Top Service Team can locate the part anywhere around the world and will ensure it reaches you in the shortest possible time. Top Service is also all about providing smart solutions to technical issues.

TOP PRIORITY– Fast-track solutions maximize your productivity... because your harvest can't wait. Any loss in productivity can be expensive during harvest season. New Holland Top Service support reaches its maximum level for owners of our key products still in-warranty. Your New Holland Top Service Manager will call on all of our resources to find the right solution and minimize your downtime.

TOP SATISFACTION –We drive and track the solution you need, keeping you informed until you are satisfied. On that rare occasion when a situation cannot be resolved quickly, the Top Service Team will provide you with a detailed progress report. Your concern will only be closed after a final call is made to you to ensure your satisfaction. Your feedback will help us to improve the service we give to you.



BREAKDOWN ASSISTANCE ON FR9000 SERIES HARVESTERS

We know the forage business is critical to you, and that your time is as valuable as the crop you're harvesting. The performance of your FR9000 harvester is the key to it all. Breakdowns are costly and never welcome, so if unexpected problems happen, getting your FR9000 harvester up and running is our top priority. You are what drives us to constantly improve the way we do business and the products we offer. While Top Service applies to all New Holland equipment, special benefits are available to owners of FR9000 Series forage harvesters, including Breakdown Assistance when the equipment is still within the warranty period.

Specifications

	FR9040	FR9050	FR9060	FR9080	FR9090
ENGINE					
Brand	Iveco	Iveco	Iveco	Caterpillar	Iveco
Type	Cursor 10	Cursor 13	Cursor 13TCD	C18	Vector 8
Displacement, cu. in. (L)	628 (10.3)	787 (12.9)	787 (12.9)	1098 (18)	1220 (20)
Configuration	In-line 6	In-line 6	In-line 6	In-line 6	V8
Max Power - ECE R120 Hp	424	500	578	685	824
Fuel Capacity, US gal. (L)			280 (1080)		
Optional Fuel Tank, US gal. (L)			.85 (322)		
FEEDING SYSTEM					
Length of Cut Adjustment			Infinite		
Number of Feedrolls			4		
Width of Housing, in. (mm)			33.5" (837)		
MetaLoc™ metal detection system			Standard		
CUTTERHEAD					
Type			Chevron		
			Closed Drum		
Width, in. (mm)			34.5" (862)		
Diameter, in. (mm)			28" (700)		
Speed - RPM			1132		
Number of Knives			2x8 or 2x12		
Sharpening System			Reverse Rotation		
			In-Cab		
VARIFLOW™ SYSTEM					
Crop Processor (optional)					
Roll Diameter, in. (mm)			10" (250)		
Roll Spacing, in. (mm)			.1/32" to 7/16" (1 to 10)		
Gap Adjustment			In-Cab		
Accelerator					
Width, in. (mm)			30" (750)		
Speed, RPM			2119		
SPOUT					
Rotation, degrees			.210		
Automatic Spout Functions			Standard		
TRANSMISSION					
Number of Forward Gears			4		
Differential Lock			Standard		
Mechanical 4WD			Optional		
Max Ground Speed, mph (kph)			25 (40)		
CAB					
Deluxe Air Ride Seat			Standard		
Automatic Climate Control			Standard		
Front, Rear, and Side Wipers			Standard		
Power Adjustable Exterior Mirrors			Standard		
IntelliView II™ color monitor			Standard		
DIMENSIONS					
Turning Radius, ft. (m)			20' (6.1)		
Height on 900/60R32 Tires, ft. (m)			12'6" (3.81)		
Weight, lbs. (kg)	30,296 (13,742)	30,296 (13,742)	30,296 (13,742)	32,186 (14,599)	32,340 (14,669)

Optional Equipment

- Crop processor
- Dual Drive
- Mechanical four-wheel drive

- 2-foot spout extension
- Onboard air compressor
- 85-gallon auxiliary fuel tank
- 85-gallon water tank

- Corn or grass knives
- High-flow rear hydraulics for 29-GPM for fast dumping carts

Value, Service and Solutions

When you place your confidence in New Holland agricultural equipment, you also get the finest support. Your local New Holland dealer stands behind you at every step with the equipment, parts, service, and financial services you and your operation need.

Become part of the family. You'll find the perfect combination of equipment at your New Holland dealer, including a full line of tractors, hay and forage equipment, harvesting, crop production and material handling equipment. We're one big productive family. Ask your New Holland dealer about becoming part of the family and receive special *FAMILY VALUE\$* discounts.

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TOP SPEED

New Holland is redefining “fast” — with 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 satisfied.



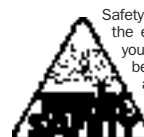
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Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without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

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