

The HD Series. Easy to love. Tough to beat.



How does a tractor become a classic? Simple. By exceeding expectations – and then some. At Massey Ferguson® we should know. More than 40 years ago, our legendary MF 165 did just that and made us a leading name in utility tractors. Which is why today, we're out to do it again. Welcome to the next heavyweight classic from Massey Ferguson – one of the most important advances in utility tractors in the past fifty years. The rugged, reliable HD Series – as in Heavy Duty. More beef. More muscle. More power. More comfort. What more can we say? Read on.



TABLE OF OPPORTUNITIES

HD Series Overview	р. 5
Heavy-Duty	р. 6
Classic Reliability	р. 8
Ergonomics & Styling	р. 10
Easy to Operate	р. 14
Low-Profile	р. 16
Service & Support	р. 18
Options & Specifications	р. 20



Heavy-Duty. Honest Dependability. Hands Down.

What makes the HD Series different? What makes it better? Rugged, versatile, no-nonsense performance. Pure and simple. Whether you're working in hay, dairy or cattle, it's a new breed of hardworking utility tractor that will do just about anything you ask it to. Need more reasons to love it? These should do the job:

- The heaviest heavy-duty tractor in its class.
- Classic reliability and the DNA to prove it.
- 21st century ergonomics and styling.
- Smooth and agile easy to operate.

A legacy of leadership.

When you start with the fact that Massey Ferguson invented the 3-point hitch — which changed tractor design forever — you can be sure you're dealing with a proven partner. But with the HD Series, we're out to prove ourselves all over again. By providing you with a classic, hardworking utility tractor that gets back to basics, while incorporating innovations and upgrades that are years ahead.

A heart of steel.

Unlike other utility tractors, steel is what all major HD Series components are made of. Thanks to these high-quality, heavy-duty components, the need for a bulky frame is eliminated. No frame means easier servicing. And our integrated chassis distributes weight, load and vibrations evenly throughout the machine, resulting in less wear and tear. No two ways about it. If your heart's into farming, this tractor's hard to beat.

MODEL	ENGINE HP (kW)	PTO HP (kW)	PLATFORM/CAB	THE PERFECT FIT	
2660 HD	81 (60.4)	70 (52.2)	Platform, Low- Profile or Cab	Job sites and livestock feed lots are just a sample of the operations the MF2660 HD can handle. An 8x8 SynchroShuttle transmission is available on select versions.	2660 HD
2670 HD	91 (67.8)	77 (57.4)	Platform, Low- Profile or Cab	Heavier contractor landscaping, groundskeeping and work around the farm are no problem for this tractor. It can handle a multitude of jobs, thanks to its Ferguson hydraulic system and standard 8x8 SynchroShuttle transmission.	2670 HD
2680 HD	97 (72.3)	83 (61.9)	Platform, Low- Profile or Cab	With the same SynchroShuttle transmission, but extra horsepower to work faster and handle even tougher jobs, the MF2680 HD is ideal for municipal operations, rental yards, hay operations and more. It's one of the most versatile tractors on the market today.	2680 HD







Everything Heavy-Duty stands for.

Look it up. In alphabetical order, synonyms for heavy-duty include able, ample, brawny, burly, durable, forceful, hale, hearty, husky, mighty, muscular, powerful, robust, strapping, sturdy, tenacious, tough, uncompromising, well-built and zealous. We couldn't describe the HD Series better ourselves.

Heavyweight power train components to carry you through. The HD Series provides added stability and rugged performance under the roughest conditions.

Outboard planetary final drives to share the load. The HD Series features outboard gear sets that provide speed reduction at the tire and wheel, reducing the torque loads in the drivetrain.

Rear axle differential lock. Stuck in the mud or a low spot? This feature allows you to lock your back tires so they work in unison, gaining the traction to set you free.

Independent Power Take-Off. Standard on all HD Series models, provides independent control of travel and PTO operation. The standard 540/I,000 rpm PTO speed(s) are achieved at less than the 2,200 rated engine rpm, saving engine wear and tear and saving fuel.

LOADER	LIFT CAPACITY*	2660 HD	2670 HD	2680 HD
DL250	3,304 lb.	×	-	-
DL260	4,085 lb.	×	×	X
DL280	5,172 lb.	-	×	×

* To 59" at pivot pins

Matching loaders. More productivity. All Massey Ferguson loaders are custom-designed to specifically match our tractors so they work as an integral unit.

Made to work. And work. And work.

Keep the jobs coming – the HD Series will just keep coming back for more. Because we built it to run. To last. And to outlast. Literally everything about it is heavy-duty – including its reliability.

Choose from three HD Series models and the horsepower you need.

MF2660 HD - 70 PTO HP

MF2670 HD - 77 PTO HP

MF2680 HD - 83 PTO HP





Quality control – times three.

The way we see it, the equation is simple. Reliable performance is based on solid manufacturing. And solid manufacturing is based on quality control.

All Massey Ferguson HD Series tractors are made at our state-of-the-art manufacturing plant, with a record of quality craftsmanship that spans the past 40 years. And it comes by that record honestly. Here's why:

Every HD Series tractor must pass a number of thorough quality-control inspections and is test-driven at the plant. The master checklist includes all the subsystems of the tractor, including the hydraulic system, brake system, sheet metal, rear axle, engine, transmission, steering system, electrical system and more.

An engine you can count on - start to finish.

For more than 75 years, Perkins engines have been recognized worldwide for their fuel efficiency, quick starting, excellent torque backup and raw lugging power. For over 50 of those years, they've also been a lynchpin of legendary Massey Ferguson reliability. So naturally, when it came to our HD Series, we wouldn't settle for anything less.

Our Perkins engine of today – the 1104D-44T four-cylinder turbocharged diesel - has evolved considerably, featuring advanced design technology that delivers the robust performance you need, while meeting Tier III emission standards.

Perkins® engine: For more than five decades, quality Perkins engines have powered Massey Ferguson tractors - with a reputation for high reliability, low maintenance and the kind of performance you demand.

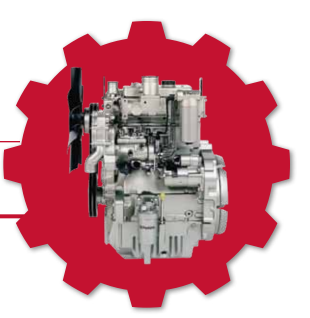
Utterly reliable transmissions.

We've matched the muscle of our Perkins engines with a choice of two powerful transmissions that offer more than enough backbone to handle virtually any task.

- SynchroShuttle 8x8. Great for loader work, this transmission offers on-the-roll shifting that improves cycle times and allows you to get more done in your workday. Gears I through 4 are synchronized, as well as forward and reverse.
- Synchronized 12x4. Offering ideal speed selections for hay making and a straight, in-line shift pattern from 1st to reverse, this transmission is synchronized between 2nd and 3rd gear and between slow and fast ranges.

Improved 3-point quadrant

All HD Series models showcase a new console, featuring, among other things, enhanced control of your 3-point hitch. The clean, efficient design of the 3-point quadrant on the console works to minimize vibration noise, while allowing accuracy with ground-engaging tools by means of handy positioning and draft levers.





Maximum performance. Minimum fatigue.

By definition, a utility tractor should be a workhorse. Not a show horse. But our HD Series proves you can have both. Combine its new chassis styling and fresh new color scheme with its upgraded engineering and creature comforts, and you've got a handsome, rugged, productive machine that'll get you through the long run in style.

I. Quieter engine. Quieter muffler. Quieter ride.

Across the board, we've taken extra steps to make our HD Series work harder on the job, go easier on the ears, and reward you with quiet satisfaction at the end of the day.

2. Enhanced platform layout.

Over time, you do a lot of living on your tractor. So we believe it should be a place where you'll feel right at home. We've made the HD Series comfortable and welcoming, by moving shift levers to the side and out of your way, putting controls where your hands want to go, and by providing you with picture window visibility.

Other new features in both our platform and cab models include improved hydraulic controls, a sleek new dashboard design, even a new parking brake that's operated by hand.

3. A thicker floor mat.

While our platform itself is smoother and flatter overall, it also features a new mat that incorporates an extra layer of shock absorption, helping dampen vibration, noise and significantly reduce operator fatigue.

4. New rounded rear fenders.

A perfect example of form following function, our new rounded rear fenders are designed to look good. But they look even better when you see how much better they are at "fending" off the splatter of mud and manure. (Low-profile models feature the clamshell design.)

5. A more comfortable seat.

To round things out, our new, improved seat offers more cushioning, plus weight adjustment and fore and aft height adjustment, with armrests standard.



We've built a utility tractor to help you work hard. But we've also made sure that while you're working hard, you'll be loving every minute of it.





Disciplined design.
Responsible engineering.
And sensitivity to providing for your personal comfort.
When you get right down to it, that's what the HD Series is all about.





Strictly-speaking, nothing is heavier duty.

The HD Series is unequivocally the heaviest heavy-duty tractor in its class, with an unsurpassed weight-tohorsepower ratio for maximum productivity.



We'll be there for you. Count on it. For more than 160 years, steadfast reliability has been our passion at Massey Ferguson. The HD Series is a perfect example of that, as evidenced by its proven Perkins diesel engine, time-tested transmissions and the legendary Ferguson system.







Ergonomics you'll feel good about. Think heavy-duty performance with a personal touch, especially when it comes to your comfort and ease-of-use. We've carefully arranged the operator's layout for your convenience and introduced a heavier, integrated chassis for a more solid, stable ride.

Easier to operate.
It's as simple as that.
From streamlined shifting to improved throttle control and uninhibited maneuverability, the HD Series is just simpler to operate, in large part because it's entirely mechanically driven.



Let's take a closer look at exactly how the HD Series delivers on all its promises.

The hardest-driving, easiest-driving utility tractor yet.

If you haven't figured it out by now, the HD Series is one tough tractor. But its mechanics have been so intelligently improved, it's comfortable and easy to operate. From the moment you crank it up, to the time you shut it down, you'll experience countless ways we're helping you work smarter.

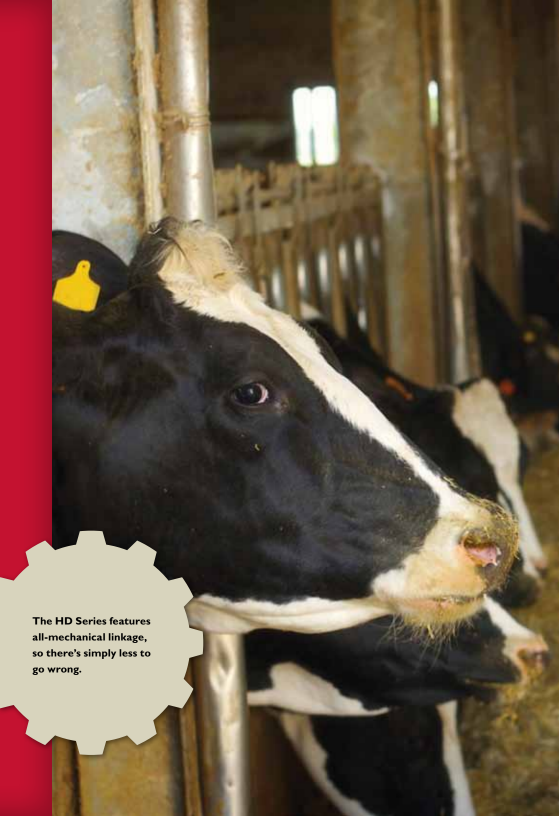
Smooth and easy shifting. All three HD models are available with your choice of 8x8 or 12x4 transmission, both featuring synchronized gear configurations and on-the-roll shifting – simply depress the clutch and move the shuttle lever to the desired direction of travel without coming to a stop.

Better control, in easy reach. All principle levers and other controls are grouped to the right of the operator, less than an arm's length away – gearshift, hand throttle, remote-control levers and 3-point hitch control.

Dual hydraulics help you go with the flow. Two gear-driven hydraulic pumps ensure you'll always have plenty of power to supply the needs of the tractor. One supplies a dedicated, steady flow to steering, the other to remote hydraulic valves.

Heavy-duty maneuverability. While these tractors are the heaviest in their class, they're also designed to be among the most agile. How did we do it? By combining our dedicated hydraulic steering pump with a front-wheel steering angle that reaches all the way to 50 degrees.

Put the pedal to the metal. Our foot throttle offers an alternative way to control rpms, so when your hands are busy, you can simply step down on a generous-sized foot pedal and keep on working.





Our low-profile highlights.

All three HD Series models are available in low-profile versions for orchard work, vineyards, livestock, poultry operations and other settings where size and versatility are key. With powerful hydraulics and the highest weight-to-horsepower ratio in its class, you can count on these specialty versions of the HD Series to work hard in small spaces. And to deliver productivity – big time.

- Innovative height-reduction features include a fold-down ROPS, clamshell rear fenders and a fender-mounted guardrail to lessen the height over the rear tires and create a slimmer profile overall.
- Front axle spindles are nearly 4" shorter on 2WD models to help lower the center of gravity, providing increased maneuverability and traction.
- Up to three 4-position hydraulic valves are available. Valves include a power beyond port for easy loader installation or other hydraulic applications.
- Optional 8x8 and 12x4 center shift transmissions are available.

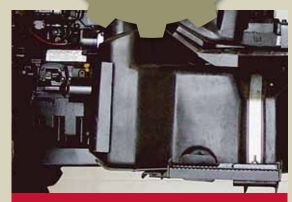


The exhaust system runs horizontally below the operator's platform, exiting near the rear axle to avoid obstructing the line of sight and further enhancing visibility.



The folding joint on the ROPS can be used to reduce overall height. Fender-mounted deflector rails protect the rear lights.

Low-profile. High performance. These workhorse utility tractors help you get down to business. Fast.



A steel guard on all HD Series models protects the fuel tank against damage.

Our heavier design even lightens your service load.

Because the HD Series is the heaviest in its class, it's also the most solid, the most stable, and the one utility tractor that resists wear-out longer than all the rest. Which means fewer problems. Easier upkeep. And less servicing overall. But when regular maintenance is required, you'll find we've made that easier than ever too, with features like these:

- One piece, EZLift all-steel hood
- Same-side service points
- Fewer grease zerks
- Maintenance-free battery
- Engine oil can be checked without lifting the hood.





To keep your tractor running right, there's an easy-access, two-stage air cleaner with pre-cleaner and dust discharge.



To save you steps, the engine oil dipstick, filter and fill are all conveniently located on the same side of the engine.



Our EZLift, tilt-up hood means no heavy lifting or clumsy metal panels to remove.

Quality parts.

Massey Ferguson replacement parts are manufactured to meet the same high standards of reliability as our original parts. Consistent use of these brandspecific parts will help keep your tractor running like new.

Visit **AGCOParts.com** to find genuine Massey Ferguson replacement parts and accessories. Then click the link to AGCOPartsBooks.com to conveniently identify the specific part number for your model, create a shopping cart and notify your dealer for ordering. Day or night, 365 days a year.

Our 2-year/2,000-hour warranty.

When it comes to protecting your new investment, even our warranty is heavy-duty. We'll cover the engine and power train for up to 2 years / 2,000 hours. Bumper-to-bumper, it's one of the best in the business and backed by a network of dealers who understand how to help you make the most of it. An extended warranty is also available.

A great deal includes a great dealer.

Our dealers understand your passion for farming. And they understand what owning a tractor really means. They'll advise and support you through the selection process, the buying process, maintenance and beyond, happy to share their knowledge, their expertise and their insights. Because they're determined to earn your business, with prompt service and extra effort at every turn. And you can count on their qualified technicians to know your HD Series tractor inside and out.

Invest wisely.

We believe that choosing your next tractor should be easy. And it should be fun. So after exploring this brochure, be sure to pay your local Massey Ferguson dealer a visit. Nothing would make us happier than helping you make the perfect choice. Because nothing would make you happier.

At Massey Ferguson, you're family. And there's nothing we wouldn't do for family.



Ouestions? Go to masseyferguson.com

Our website opens the door to all sorts of technical information and product specifications. If you can't find what you're looking for, click on "contact us" and we'll provide you with access to folks who can get you all the answers.

AGCO Answers (877) 525-4384

agcoanswers@agcocorp.com

At AGCO, customer care isn't just a department. It's a commitment. Contact us with your questions. We'll do our best to answer them promptly, or put you in touch with someone who can.

The doors are open at ShopMassey.com

You'll find all sorts of ways to live Massey Ferguson, from the latest in wearables to gifts for the entire family. And some good oldfashioned bargains, too.

Join our conversation.

facebook.com/AGCOcorp



Follow.

twitter.com/AGCOcorp



youtube.com/AGCOcorp



Learn.

blog.AGCOcorp.com





The Massey Ferguson Farm Life magazine is our exclusive publication that offers news, interviews and insights into all the joys - and challenges - of farming.

loin the clubs.

Ferguson Enthusiasts of North America has grown from just 59 members in 2001 to almost 600 members today. They publish a newsletter five times a year and hold annual get-togethers at well-known tractor shows. Join today, visit fergusonenthusiasts.com.

The Ferguson Club is an international, independent member's club established in 1986 to promote and disseminate information and interest in the work of the late Harry Ferguson, Ferguson products and in particular, the "Ferguson System." fergusonclub.com

The Friends of Ferguson Heritage Ltd. exists to encourage and assist enthusiasts in their interest in the engineering achievements of the late Harry Ferguson. fofh.co.uk

Hardworking tools to lend a helping hand.



Slide out the optional extendable lower links and mount 3-point implements and attachments quickly and easily.



Adjustable Vertical Lift Links help level the load for a more stable ride. Telescopic Stabilizers control the side-to-side sway of implements and eliminate tire interference.

Better implements for better results.



Rotary Cutters

With a cutting width of 72 inches (182.9 cm) these mowers are well-suited for pastures, overgrown fields and other demanding jobs.



Box Blades

Move mountains of dirt, gravel, sand or snow with these durable box blades in working widths from 72 to 84 inches (182.9 to 213.4 cm).



Grader Blades

Great for leveling a work site, grading a gravel driveway or manhandling dirt, sand or snow, these medium-duty blades are available from 84 to 96 inches wide (213.4 to 248 cm).

Other options and accessories include:

Post-hole digger

Rotary tiller

Canopy

Front weights

Rear wheel weights

Extendable lower links

Spool valves

Grille guard

For complete information and specifications, see our separate 3-Point and Pull-Type Implements brochure.

LOW-RATE, FLEXIBLE FINANCING

Your dealer and AGCO Finance offer attractive financing to fit your operating budget, with competitive rates as low as 0% APR and terms that make it easy to buy, lease or rent.

MODEL SPECIFICATIONS	2660HD	2670HD	2680HD
Engine			
Engine HP (kW) @ rated engine rpm	81 (60.4) @ 2,200*	91 (67.8) @ 2,200*	97 (72.3) @ 2,200*
PTO HP @ rated engine rpm	70 (52.2) @ 2,200	77 (57.4) @ 2,200	83 (61.9) @ 2,200
Perkins engine model	II04D-44T	1104D-44T	1104D-44T
Cylinders and aspiration	4 - Turbocharged	4 - Turbocharged	4 - Turbocharged
Total displacement: in.3 (liters)	269 (4.4)	269 (4.4)	269 (4.4)
Fuel tank: US gal (liters)	26.5 (100)	26.5 (100)	26.5 (100)
Clutch	Dry single disc	Dry single disc	Dry single disc
Diameter: in. (mm)	12 (305)	13 (330)	13 (330)
Transmission			
Type standard	8F x 8R Shuttle	8F x 8R Shuttle	8F x 8R Shuttle
Type optional	12F x 4R	12F x 4R	12F x 4R
Brakes & Final Drives			
Brakes	Hydraulic actuated wet disc	Hydraulic actuated wet disc	Hydraulic actuated wet disc
Final drives	Planetary	Planetary	Planetary
PTO Type			
Type standard	Independent 540 rpm	Independent **540/1000 rpm	Independent **540/1000 rpm
Hydraulics			
System type	Open center	Open center	Open center
Pump type	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear
Total flow: gpm (I/min)	22.5 (85.2)	25.0 (94.6)	25.0 (94.6)
Combining valve	Standard	Standard	Standard
Max flow @ remotes: gpm (I/min)	14.5 (54.9)	17.0 (64.4)	17.0 (64.4)
Remote valves	I std. / 3 opt.	I std. / 3 opt.	I std. / 3 opt.
Three-Point Hitch			
ASAE category	II	II	II .
Extendable lower links	Optional	Optional	Optional
Stabilizers	Telescopic	Telescopic	Telescopic
Lift capacity @ 24" (610 mm): lb (kg)	3,391 (1,538)	3,682 (1,670)	3,682 (1,670)
Weight & Dimensions***			
Rear tire used for measurement:	16.9-30 RI	18.4-30 RI	18.4-30 RI
Wheelbase: in. (mm) 2/4WD	90.0 (2,285)	94 (2,388)	94 (2,388)
Overall length: in. (mm) 2/4WD	155.0 (3,935)	155.0 (3,935)	155.0 (3,935)
Min. overall width: in. (mm)	79.1 (2,010)	83.7 (2,125)	83.7 (2,125)
Height top of ROPS: in. (mm)	101.4 (2,575)	103.1 (2,620)	103.1 (2,620)
Height top of cab: in. (mm)	105.1 (2,670)	106.5 (2,705)	106.5 (2,705)
Ground clearance @ drawbar: in. (mm)	14.8 (375)	16.3 (415)	16.3 (415)
2WD platform approx. shipping weight: lb. (kg)	5,578 (2,530)	6,812 (3,090)	6,812 (3,090)
4WD platform approx. shipping weight: lb. (kg)	6,305 (2,860)	7,275 (3,300)	7,275 (3,300)
2WD cab approx. shipping weight: lb. (kg)	6,592 (2,990)	7,562 (3,430)	7,562 (3,430)
4WD cab approx. shipping weight: Ib. (kg)	7,319 (3,320)	8,025 (3,640)	8,025 (3,640)
Low-Profile Models	2660LP	2670LP	2680LP
Weight & Dimensions***			
Rear tire used for measurement:	16.9-24 RI	18.4-26 RI	18.4-26 RI
Wheelbase: in. (mm) 2/4WD	90.0 (2,285)	94 (2,388)	94 (2,388)
Overall length: in. (mm) 2/4WD	137.8 (3,500)/135.2 (3,433)	140.9 (3,580)/143.9 (3,656)	140.9 (3,580)/143.9 (3,656)
Min overall width: in. (mm)	78.5 (1,994)	78.5 (1,994)	78.5 (1,994)
Height top of ROPS: in. (mm)	97.8 (2,485)	101.5 (2,578)	101.5 (2,578)
Ground clearance @ drawbar: in. (mm)	11.0 (280)	13.0 (330)	13.0 (330)
C. Cana C. Caranec (ag di arroar. III. (IIIII)			
2WD platform approx. shipping weight: lb. (kg)	5,644 (2,560)	6,063 (2,750)	6,063 (2,750)

^{*} Manufacturers' Rating ** Only 6-spline 540 rpm shaft provided *** Tire sizes will vary dimensions & weights

I am the frontier. And the dust bowl.

And abundant waves of grain.

I am six generations of farmers,

looking forward to sunrise.

And six generations,

working into the night.

The Spirit of the Brand

I am the next crop. The next harvest.

The next opportunity.

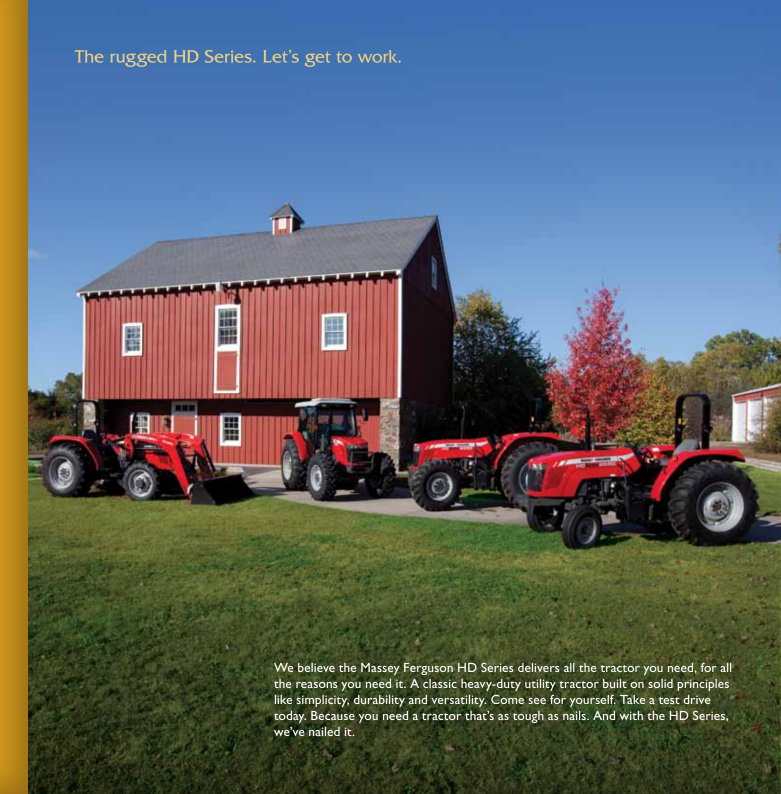
Your tractor. Your tool. Your edge.

I am your independence.

I am Massey Ferguson.

The heart of the farm.

And the joy in the work.







HD Series 2600 Utility Tractors masseyferguson.com







MASSEY FERGUSON is a registered trademark of AGCO. (877) 525-4384 • MFI2B001TCG (02) IO PD

AGCO, Your Agriculture Company, is a premier manufacturer of agricultural equipment, providing high-tech solutions for professional farmers feeding the world. The company is dedicated to delivering superior customer service, innovation and quality. AGCO products are distributed in more than 140 countries worldwide.





©2012 AGCO Corporation. All rights reserved. This document and all of its contents are owned exclusively by AGCO and are protected by copyright law. AGCO has a corporate policy of continuous product improvement and development; therefore, specifications are subject to change without any advance notice. AGCO is not responsible for differences between the specifications or illustrations contained in this publication and the actual equipment. Equipment produced by other manufacturers is shown in photographs in this brochure for the purpose of illustration only and is not intended as an endorsement of that particular equipment or its suitability. All rights reserved. AGCO, 4205 River Green Parkway, Duluth, GA 30096.

We proudly support:





