



Pick a job.

Any job.

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.

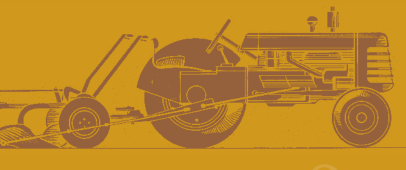
The heart of the farm. And the joy in the work.

MASSEY TO A 7

It was 1847 when Daniel Massey began what would become Massey Ferguson — the same year Thomas Edison, Joseph Pulitzer and Jesse James were born.

1891

Canada's top two farm equipment companies merged in 1891 to form Massey-Harris Limited.



1926

In 1926, Harry Ferguson patented the 3-point hitch. In various forms, it is still used on virtually all of our competitors' tractors today.



Henry Ford and Harry Ferguson entered into partnership in 1938. Ford compared Ferguson to the likes of the Wright Brothers and Thomas Edison.

1946



The grey Ferguson TE20 tractor, first produced in Coventry, England in 1946, became a classic of the twentieth century.

1962



Massey Ferguson became the world's best-selling tractor brand in 1962.



Massey Ferguson introduces the 8600 Series. Our most powerful, technically advanced tractor ever—and the first—in the world to offer e3™ clean air technology.

2009

TABLE OF OPPORTUNITIES

1600 Series Overview	p. 4	
1500 Series Overview	р. 6	
Transmission	р. 8	
Comfort	р. 10	
Work Tools	р. 20	
Make It Your Own	р. 34	
Service	р. 36	
Support	р. 38	
Specifications	p. 40	

The Massey Ferguson 1600 Series. It's about work. It's about play. It's about time.

Finally, there's a compact tractor that offers everything you've been waiting for. Of course it's productive – that's pure Massey Ferguson. With robust steel and cast iron construction, 4-wheel drive, a choice of four transmissions, and rear and mid PTOs, the 1600 Series is everything you'd expect from the world's leading brand of tractor.

But what sets the 1600 Series apart isn't just its ability to do more work. It's the way it makes doing that work feel more like fun.

All six models, from 35 to 60 gross engine horsepower, are ergonomically advanced, with innovative features designed to make them easier to handle, while reducing operator fatigue. Think uncluttered, intuitive controls, a roomy operator's area, and a list of options that goes on forever.

Perfect for homeowners and hobby farmers, these powerhouse compacts are also great for municipalities or ground maintenance crews. Whether you're doing loader work, grading, tilling, snow removal or landscaping, there's a 1600 Series model that's just right for you. And a Massey Ferguson dealership that'll go above and beyond to help you find it.

We work hard at designing engines that deliver power, efficiency and long service life. Indirect injection means more efficient combustion of fuel and air, resulting in more power with less fuel and fewer emissions. We even use graphite coatings on our pistons to reduce friction.



Choose from 35 to 60 horses. All of them thoroughbreds.

We couldn't use ordinary engines to power these extraordinary machines. We just couldn't. So every model in our 1600 Series is equipped with an extraordinarily efficient Iseki 3- or 4-cylinder liquid-cooled diesel engine.

Engineered to deliver outstanding performance – even using cleaner burning B-5 biodiesel fuel – all versions are naturally aspirated. You couldn't ask for a more muscular power plant to get the job done and in record time.

These horses eat like birds.

All 1600 Series engines combine advanced design, rugged reliability and proven clean-air technology to meet Tier 4i emission standards. But these incredibly efficient engines don't just help save the planet. They help save you money, with the kind of fuel economy that keeps you working when other tractors have to stop for a fill-up.

Model	Gross Engine Horsepower (kW)	Engine RPM
1635	35.7 (26.6)	2,600
1643	43.5 (32.4)	2,500
1648	47.1 (35.1)	2,600
1652	52.2 (38.9)	2,500
1655	55.4 (41.8)	2,500
1660	60.0 (44.1)	2,500

SIZE CLAS	s MODEL	HP (kW)	LIFT CAPACITY of matching loader @ pivot pin: lbs. (kg)	PLATFORM/ CAB	THE PERFECT FIT	
III	1635	35.7 (26.6)	1,900 (862)	Platform or Cab	This great all-around model is a perfect fit for applications up to 20 acres. Makes an ideal loader tractor with either the 12×12 PowerShuttle transmission or the available hydrostatic transmission. Choose from a roomy operator's platform model or climate-controlled cab.	SE 9
III+	1643	43.5 (32.4)	1,900 (862)	Platform or Cab	The extra horsepower of a 4-cylinder engine lets you handle even tougher tasks and get the job done faster. A choice of 8×8 SynchroShuttle or 12×12 PowerShuttle or hydrostatic transmission makes this a solid all-around tractor. Available in platform and cab models.	9
IV	1648	47.1 (35.1)	2,527 (1,146)	Platform or Cab	This rugged class IV model delivers the horsepower and capacities to tackle tougher applications such as small hay operations, golf course maintenance, contractor landscaping and more. Four available transmissions, including hydrostatic, make this one of the most versatile models on the market today. Ideal for up to 30 acres.	1648
IV	1652	52.2 (38.9)	2,527 (1,146)	Platform or Cab	All of the benefits of the MF1648 but with a larger displacement engine. Provides the extra horsepower to handle even heavier applications. Three available transmissions, including hydrostatic.	1652
IV	1655	55.4 (41.3)	2,527 (1,146)	Platform or Cab	An economical alternative to our largest model (the MF1660). Available as an 8×8 SynchroShuttle platform or a 12×12 PowerShuttle cab. Plenty of horsepower for small farm operations up to 40 acres.	165
IV	1660	60.0 (44.1)	2,527 (1,146)	Platform or Cab	Our largest model provides the heaviest 3-point hitch in our line-up. Combine that with the multi-disc wet clutch, and this model makes an ideal loader/box blade tractor. Consider this model for farming applications up to 50 acres.	0991
					See complete specs for all models on page 40.	

The word compact can be defined several ways, such as "solid and firmly built, economical in operation and efficiently expressed." Couldn't have said it better ourselves.

1500 Series compacts. They're all about you.

While the 1600 Series represents our flagship line of compacts, the 1500 Series comes in a very close second, incorporating many of the same robust advantages at a more affordable price. Just another great way to do more work, be more productive and have more fun.

Offering five choices, from 24.8 to 40.1 gross engine HP, our 1500 Series compact tractors are pure Massey Ferguson from the ground up.

Carefully designed to be easier to operate and more comfortable than ever, they combine solid steel and cast iron construction with features like 4-wheel drive, a choice of three transmissions, rear and mid PTOs and a lengthy list of options.

When you factor in the rugged construction and the choices you have from engine to transmission, it's obvious these compacts can pretty much handle it all. Whether you're a homeowner or a professional, you'll find the 1500 Series ideal for mowing, loader work, tilling, snow removal or any light-duty farming chores.

By the way, the word compact can also be defined as a contract, a vow or a promise.

You can say that again.



Honest engines.

Top to bottom, we're determined to make the 1500 Series a compact you can believe in – beginning with the power plant. Which is why we've chosen the proven performance and fuel efficiency of Iseki 3- and 4-cylinder liquid-cooled diesel engines.

Designed to exceed expectations – even using B-5 biodiesel fuel – all versions are naturally aspirated, except for the turbo-charged MFI540.

Truth be told, we believe there's just no better way to help these compacts deliver an honest day's work. Day after day after day.

Model	Gross Engine Horsepower (kW)	PTO Horsepower Gear	PTO Horsepower Hydrostatic	Rated Engine RPM
1526	24.8 (18.2)	_	20.1	2,600
1529	28.0 (20.5)	23.2	21.7	2,500
1532	32.5 (23.9)	26.5	24.5	2,600
1533	33.0 (24.2)	26.0	_	2,600
1540	40.1 (29.4)	31.0	_	2,600

S	IZE CLASS	MODEL	HP (kW)	LIFT CAPACITY of matching loader @ pivot pin: lbs. (kg)	PLATFORM/ CAB	THE PERFECT FIT	
ı		1526	24.8 (18.2)	823 (374)	Platform	It's the perfect balance of size and power, offering the kind of versatility and performance that's ideal for any job. With its 24.8 engine horsepower and improved ergonomics, it's an excellent choice for landscape contractors.	1526
II	+	1529	28.0 (20.6)	1,282 (581)	Platform	It makes an ideal loader tractor with its 3-range hydrostatic transmission and auto-throttle control. The 8 × 8 SynchroShuttle transmission makes for an economical loader tractor without sacrificing productivity. Both platforms come with a factory joystick.	1529
П	+	1532	32.5 (23.9)	1,282 (581)	Platform	Same chassis as MFI529. It's also a great loader tractor for landscape contracting and the rural lifestyle with its hydrostatic 8×8 SynchroShuttle transmission and factory joystick. But the difference is horsepower – 16% more engine HP if you want that extra punch on the job.	183 183
II	I	1533	33.0 (24.6)	I,900 (862)	Platform or Cab	Our best all-around model. Perfect for applications up to 15–20 acres. This model provides greater capacities than the MFI532 both in regards to loader and 3-point tools you can use. Larger wheel and tire options make this one of the most versatile models on the market today.	EE CO
IV	/	1540	40.1 (29.5)	2,527 (1,146)	Platform	Our largest model, the MFI540 provides the heaviest 3-point hitch in our line-up. Combine that with the multi-disc wet clutch, and this model makes an ideal loader/box blade tractor. Great tractor for small farm operations up to 50 acres.	1540
						See complete specs for all models on page 41.	



Powerful transmissions. Powerful benefits.

Both our 1600 and 1500 Series offer a powerful array of power train options. Starting with our hydrostatic transmission. Take a closer look at the choices we've briefly described here. We'll wait.

Pretty impressive, huh? But the benefits don't stop there. They keep getting better, with traction-boosting 4WD and differential lock to get you in and out of tight spots.

These transmissions do more than just transmit power to the rest of your tractor. They transmit a sense of power to you, as well. Heavy-duty cast iron housings and oil-encased bevel gears mean smoother operation and longer life. Add our advanced technology precision engineering and relentless factory testing, and there's no doubt about it.

TRANSMISSION	1635	1643	1648	1652	1655	1660
8 x 8 SynchroShuttle		x	×			
12 x 12 PowerShuttle	x	x	×	x	×	×
12 x 12 DynaQPS™			x (CAB)	x (CAB)		x (CAB)
Hydrostatic	×	x	×	×		

TRANSMISSION	1526	1529	1532	1533	1540	
9 x 3			×			
8 x 8 SynchroShuttle		×	×	×	x	
Hydrostatic	x	x	×			



Ease of use & infinite ground speeds

Three-Range Hydrostatic Transmission (HST)

Separate forward and reverse foot pedals on the uncluttered platform give you precise control of speed and direction. Increasing engine speed is as simple as pushing the pedal - just like in your car. Or you can set engine speed with the hand throttle for operations that require constant engine RPM, like using the PTO. We even moved the brake pedals to the left side of the platform for ease in using the steering brakes.



Versatility for all types of jobs

DynaQPS™

When you opt for the Cab Model, you'll enjoy the state-of-the-art DynaQPS transmission. It combines the rugged durability of a PowerShuttle with the convenience of a four-speed on-the-go shift, allowing you to change direction and gears without using the clutch. Two buttons on the range shift lever let you shift up and down through each of four gears. Simply slow your engine RPMs and move the lever in the direction you want to travel, and your tractor slows itself down and changes directions. With 12 forward and 12 reverse speeds, this transmission is great for most jobs or working conditions.



Efficient & great for loader work

PowerShuttle

constant speeds.

Get the power and efficiency of a gear transmission and the easy directional changes of a hydrostatic. The PowerShuttle lets you shuttle from forward to reverse - and back again - with a convenient lefthand lever that leaves both hands on the steering wheel. Changing the direction of travel is as simple as slowing the engine and moving the lever in the desired direction of travel, so it's perfect for loader work. Choose from 12 forward and 12 reverse speeds - including five speeds below 1 mph - so you always have the right ground speed for any task, even ones that call for slow.



Simple & economical

SynchroShuttle

Our 8 x 8 SynchroShuttle provides you with eight forward speeds and eight reverse. Plus easy shifting between forward and reverse with a dash-mounted lever – using the clutch, but not coming to a full stop. Good, solid performance at a value price.

Simple Gear Transmission

Simple, proven, reliable and economical, these transmissions are capable of delivering years of service. The 9×3 provides nine forward speeds to fit all sorts of applications – more speeds than you'll find on similar competitive models.

Every transmission we sell goes through extensive quality control, including immersion in test tanks to make sure seals are intact.



This should increase your comfort level.

The Massey Ferguson name simply stands for machines you can trust. Call it emotional ergonomics.

Our long-standing reputation for reliability reduces the emotional stress of owning a tractor. And we work hard at reducing the physical stress, too. Our operator's area is a great example. It's noticeably larger than most of our competition and lets you easily access key control levers due to our scooped fender design. It also features a nice thick floor mat and a form-hugging, spring-suspension seat with large folding armrests. Plenty of leg room. Color-coded, fuss-free controls. And easy-to-read gauges. The platform itself even rests on rubber isolation mounts, so when the tractor vibrates, you don't.

Getting on is easier, getting off is easier, and heck, it's just easier and more comfortable doing everything in between.



We've taken comfort and control a step further with strategically placed right-hand fender mounted controls and a factoryinstalled joystick.



The most spacious cab in its class.

When you're in one of our optional cabs, riding high and working hard, the weather may turn nasty, but your disposition won't. Our roomy, carefully appointed compartment is factory-installed and available on all 1600 Series models. It's solid and tight, and is a virtual extension of our one-piece welded construction. Wind or rain, winter or summer, day or night, these cabs keep you safe and comfortable – and in the driver's seat, in more ways than one.



Standard features on cab models

Dual "wide entry" doors

Heating and air conditioning

Left and right rear-view mirrors

Front and rear wipers/washers

Four cab work lights (two front, two rear)

Easy-to-reach heating and A/C controls

Eight vents surrounding the operator

Exceptional visibility

Pre-wired audio speakers for radio/CD player/cassette

Standard dual mirrors, along with rear and front wipers, let you see clearly all around your tractor.



work lights on the roof of the cab and another pair in the back provide excellent 360-degree visibility for

A digital display, available on DynaQPS models, keeps you informed about everything from gear selection, ground speed and fuel level to temperature and coolant. Color-coded control knobs let you concentrate on the work, not the tractor. An available radio will have you whistling while you work.

Details, details, details.



The 1600 Series tractors have everything you could possibly want in a compact, and then some. No other tractor in its class balances more rugged giddy-up, performance and options – whether you're running a small farm, a big estate or a growing business. Check out the platform configuration. It's all here. The controls are uncluttered and easy to access. The operator's area is downright roomy and comfy (especially if you opt for the Cab Model). And frankly, the smart styling will make you proud every time you climb on and take off. Every model in the 1600 Series will make work seem like anything but.

1600 Series.

- I The shuttle lever lets you change directions without stopping, a real plus for loader work.
- 2 The wide semi-flat platform rests on an isolated mount, so when the tractor vibrates, you don't. The uncluttered layout gives you room to spread out and makes it easy to get on or off your tractor from either side. The molded rubber floor mat covers the entire platform even under the seat and stays firmly in place to provide added cushioning.
- 3 Choose from four gears with the gear selector lever.
- 4 A range lever provides you with either two (8 x 8) or three (12 x 12) speed ranges, to precisely match the ground speed to the job.
- 5 Engaging the 4-wheel drive makes you almost unstoppable.
- 6 Rear PTO disconnect allows the rear and mid PTO (optional) to be run independently or simultaneously.
- 7 A retractable seatbelt and folding rollover protection system (ROPS) combine to provide added safety.
- 8 The spring-suspension seat, with standard armrests, glides forward or back, to put you right where you want to be; weight adjustment easily ensures a "perfect fit."
- 9 Up to three remote valves can be added, which are conveniently located to the right of the operator.

- Scooped steel fenders, with sturdy grab handles on both sides, feature convenient fender-mounted controls.
- Position control lets you operate the Category I 3-point hitch with increased precision.
- 12 A factory-installed joystick, with mid-mounted couplers, offers precise control of implements such as a front-end loader.
- 13 The foot throttle gives you solid control of engine speed when your hands are busy operating other controls, like a loader joystick.
- 14 With the hand throttle, you can maintain set engine RPM for PTO applications such as mowing.
- 15 Electro-hydraulic engagement of the independent PTO lets you operate implements with the effortless touch of a button. Modulation control also offers two engagement speed settings to best match your application.
- 16 A brake-lock lever makes it easy to engage the brakes before leaving the platform.
- 17 Three-position tilt steering allows you to adjust the steering wheel as needed.
- 18 The automotive-style instrumentation panel lets you easily keep an eye on major operating systems.
- 19 Headlights keep you going safely, day or night.



Work hard.

Ride easy.

Live large.

Platform models are designed to enhance your productivity and heighten the pure enjoyment of being out on your land, out on your own. Ergonomically designed from end to end, they feature scooped fenders, plenty of leg room, logically-placed controls, and easy-to-read gauges. Across the board, we've focused on the details that matter to you most. Let's take a look at the platform configuration of our larger chassis models to show you exactly what we mean.

MF1533 and MF1540.

- Shuttle lever allows you to move from forward to reverse without stopping—a real plus for loader work.
- The semi-flat platform rests on an isolated mount, so when the tractor vibrates, you don't. The uncluttered layout gives you room to spread out and makes the dual side entry and exit easy. The molded rubber floor mat provides added cushioning and stays in place.
- 3 Choose from four gears with the gear selector lever.
- 4 A range lever provides you with two (8 x 8) speed ranges, to precisely match the ground speed to the job.
- 5 Engaging the 4-wheel drive makes you almost unstoppable.
- 6 Rear PTO disconnect allows the rear and mid PTO (optional) to be run independently or simultaneously.
- 7 Spring-suspension seat glides forward or back, to put you right where you want to be; weight adjustment easily ensures a "perfect fit."
- 8 Retractable seatbelt and the folding ROPS combine to provide added safety.
- 9 Scooped, steel fenders have sturdy grab handles on both sides.

- Position control lets you operate the category I 3-point hitch with increased precision.
- Optional factory-installed joystick with mid-mounted couplers offers excellent control of implements such as a front-end loader.
- Foot throttle gives you solid control of engine speed when your hands are busy operating other controls, like a loader joystick.
- Hand throttle is perfect for when you need to maintain a set engine RPM for PTO applications such as mowing.
- 14 Electro-hydraulic engagement of the independent PTO makes operating implements quick and easy. A modulation control feature also offers two engagement speed settings to best match your application.
- 15 A brake lock lever makes it easy to engage the brakes before leaving the platform.
- 16 Three-position tilt steering allows you to adjust the steering wheel as needed.
- 17 The automotive-style instrumentation panel makes it easy to keep an eye on major operating systems.



The only way to go. And go. And go.

The MFI529 and MFI532 are about versatility and power. Each offers a three-range hydrostatic transmission, the ideal choice for turf mowing or any job requiring constant speed and directional changes within a small area. (Landscape contractors, take note.) Separate forward and reverse pedals are easy to use and offer infinite ground speeds. To speed up, simply push the pedal. You'll notice brake pedals are now on the left to make the steering brakes easier to use. Standard features include cruise control and factory-installed joystick.

MF1529 and MF1532.

- Dual left-side steering brakes can be used simultaneously with the hydrostatic pedals, enhancing the efficiency of the tractor's steering operation.
- 2 Thick rubber floor mat reduces drive-line vibration and noise. This improves your comfort, and helps you be more productive.
- 3 4-wheel drive engagement lever is an intuitive push-pull lever for easy engagement.
- 4 Cruise control offers ratchet control lever for easier speed adjustment.
- 5 Inline-range lever is intuitively designed for fast range-gear selection.
- 6 Cup holder easily accommodates small or large containers.
- 7 Rear PTO lever offers easy engagement and disengagement of the rear PTO.
- 8 Adjustable armrest lets you tailor it to the position that feels most comfortable to you by simply adjusting the underside knob in or out.
- 9 Adjustable suspension seat lets you find your comfort level by simply increasing or decreasing suspension settings.
- 10 Seat-mounted retractable seatbelt assembly travels with you and your operator's seat so you're always comfortable, wherever.

- 3-point control lever is ergonomically located on the right-side fender for ease of operation.
- 12 Grab handles make entering and exiting the operation easier and safer.
- 13 Optional rear remote lever location is conveniently located within easy reach so you can maintain clear sight lines to the rear of the tractor.
- 14 Mid-mount, selectable control valves joystick is a standard feature that allows hydraulic power for loader and other front-mounted attachments.
- 15 Joystick lock lever provides added safety. Joystick can be locked out, preventing accidental attachment engagement.
- 16 Dual hydro pedals enable you to settle into a more natural seating position during directional changes.
- 17 PTO engagement switch is an easy, fingertip maneuver.
- **18** Throttle lever is conveniently located for easy throttle operation.
- 19 Automotive style instrument panel is an intuitive design so you can read all tractor functions at a glance.





Mow, load,

dig, lift, smile.

Meet the newest member of our compact line. You told us you wanted a tight, maneuverable, versatile tractor that gets down to the basics. The MFI526 is just the right size with the right horsepower (24.8 engine HP) and a 3-range hydrostatic transmission with cruise control. This is a go-all-day compact. So we improved the ergonomics. Check out the configuration. The semi-flat operator's station features a deluxe high-back seat so you can work nonstop in comfort. And all major controls are within easy reach. Great choice for landscape contractors.

MF1526.

- Left-side brake location allows for easier operation and greater comfort.
- The semi-flat platform gives you more legroom and makes entering and exiting the operator's station easier.
- 3 Cruise control has a convenient ratcheting-lever design for precise ground speed settings.
- 4 Three ranges with their intuitive operation mean faster range-gear selection.
- 5 Lever for 540 rpm rear PTO allows for independent operation of rear PTO drive.
- 6 Likewise, lever for 2,000 rpm mid PTO allows for independent operation of mid PTO drive.
- 7 Seat-mounted retractable seatbelt enhances your comfort and provides more safety.
- **8** 3-point lever with position control is conveniently located on right-side fender for easy operation and improved site lines to rear attachment.
- 9 Large cup holder is designed to handle beverage containers of virtually any size.

- 10 Wide grab handles let you jump on and off the platform more easily.
- The optional rear-remote valve lever slots are ergonomically positioned on the right-side fender.
- 12 Dual hydrostatic control pedals are positioned so you have a more natural seating position during directional changes.
- I3 Electro-hydraulic PTO engagement switch puts easy PTO engagement at your fingertips.
- Warning-flashers light switch is positioned so engagement is as easy as, well, the flick of a switch.
- 15 Throttle lever is smartly located for easy throttle operation.
- **16** Automotive-style instrument panel lets you read all tractor functions with a quick glance.
- 17 Light combination switch makes using headlights and turn signals effortless.



Tractors to match your needs. Tools to match your tractor.

You'll feel like a million bucks simply riding around on our 1600 and 1500 Series tractors. But for a true sense of accomplishment, you'll really hit pay dirt once you add all the implements. The ones that help you do the jobs worth doing.

These rugged, high-performance work tools are designed specifically for our Massey Ferguson compacts. Everything from loaders, backhoes, landscape tools and mowers, to tillers, brooms, snow blowers and box blades. They feature quick and easy attachment and removal, efficient, convenient joystick control and reliable strength and versatility.

Sorta makes you feel like you can do anything. Absolutely anything. And now, you can.





It's easy to see why these tractors work so hard.

For more than 160 years, Massey
Ferguson has been getting the job done.
And every model in our 1600 and 1500
Series continues that heritage, by working hard – and working smart.

Take our classic 3-point hitch, patented by Harry Ferguson in 1926. It allows you to use a wide range of implements and offers precise position and response control. Or consider our productive, push-button 540 rpm rear independent PTO and 2,000 rpm mid PTO. They make operating tillers, rotary cutters, brooms and snow blowers a simple task. Even our hydraulics offer something special. Economical and easy to use, they earn their keep by providing increased pressure and oil flow that helps you lift more, work faster and get far more done in far less time.

While having more fun.



A simple adjustment lets you adjust the lower link arm to add more tilt to rear implements, for more accurate control on tricky terrain.



Standard extendable lower links with telescopic draft link ends let you connect to any 3-point implement quickly and easily.



Levers for the three available rear remote valves are tiered and angled toward the operator, for convenient operation of rear implements.



Telescopic stabilizers make it simple to hook up and adjust side-to-side sway for each type of implement.







Independent PTO System.

This system is specifically designed to increase productivity, reliability and safety. But another built-in benefit is that it actually increases the working life of your implements by allowing them to function at their most efficient. The hydraulic PTO clutch features push-button control, so you can engage or disengage both rear and (if equipped) mid PTO on the go - no clutching, no reaching for levers.

The rear and mid PTO run independently or simultaneously, so you can power a snow blower while operating a sand/ salt spreader or mow and fertilize at the same time. In addition, on our 1600 Series models, you can control the rate of engagement by simply pressing a button next to the PTO button. This automatically modulates the flow of oil to the PTO clutch, eliminating the shock load that can happen with lesser systems

while protecting the entire system and your tools. So it's perfect for use with high-inertia implements like rotary cutters and aerators, ensuring a higher level of driveline protection.

And for added operator protection on every model in our 1500 and 1600 Series, the auto shut-off and neutral-start systems come standard with the PTO system.



Pumped-Up Hydraulics

Two powerful pumps work hard in tandem - one to power the steering and a separate pump to feed auxiliary hydraulics - moving more gallons of oil per minute to loaders, backhoes and snow blowers for fast operation and quicker response.

Get your arms around more work. Loads of it.

We've custom-designed two hardworking loaders to fit our 1600 Series tractors (DLI20 and DLI30). Three loaders (L90, L100 and DL120) match up with our 1500 Series.

You might say they all work shoulder to shoulder. They're clearly more efficient. And they're more productive. Why? Glad you asked. To make the perfect match, we began with the tractor, pushing the hydraulics to provide higher flow rates and system pressures. Then we made sure the tractor and loader together delivered optimum performance on key issues, like maximizing lift capacities and minimizing cycle times.

On our 1600 Series (as well as our MFI533 and MFI540), we also positioned the loader close to the axle to minimize wear and tear. And we incorporated sleek new styling and a curved arm design to allow an unobstructed view of your work. Because when you see better, you work more confidently – and more efficiently.

Easy to attach and easy to remove, these loaders are so perfectly compatible with the machines, they're even configured to make access to service points easier.

Attaching and removing your Massey Ferguson loader is as easy as 1-2-3.



Step I Lower the parking stands. With the loader lowered, use the bucket tilt to release the pressure on the pins. Remove the pins.



Step 2 Use the tractor hydraulics to raise the loader frame out of the mounts.



Step 3 Disconnect the hydraulic hoses and back away from the loader.



Pallet Forks



Bale Spears



Pin-Type Quick Attach





LOADER MODEL	L90	LI00	DLI20	DLI30
Max. lift height @ pivot pin: in. (mm)	94 (2,388)	97.5 (2,477)	102 (2,591)	113.5 (2,883)
Dump angle @ max. height: degrees	43	34	47	48
Bucket roll back angle: degrees	17	13	30	28
Lift capacity to full height @ pivot pin: lbs. (kg)	823 (374)	1,283 (582)	1,900 (862)	2,527 (1,146)
Lift capacity to full height @ 19.5" forward: lbs. (kg)	594 (270)	876 (397)	1,314 (596)	1,803 (818)
Breakout force @ bucket edge: lbs. (kg)	1,270 (577)	1,401 (636)	1,841 (835)	2,307 (1,046)
Bucket options: in. (mm)	54, 60 (1,371, 1,524)	60 (1,524)	60, 66, 66 HD & 72 Low Cap. (1,524, 1,676, 1,676, 1,828)	66 HD, 72 & 72 HD (1,676, 1,828, 1,828)
Compatible tractor models	1526	1529, 1532	1533, 1540, 1635, 1643	1648, 1652, 1655, 1660



The most forwardthinking backhoes in the business.

We hate to boast, but our four backhoes truly excel in terms of productivity and efficiency. Our Quick-Attach system mounts the backhoe to the sub-frame in minutes, so you can change implements easily and move from job to job. Each model also has joystick control levers for easy management of all digging functions and quick maneuvering in cramped spaces.

Groundbreaking? Earth shattering? That might be overstating it. But we sure think our backhoes are really something.



Attaching and removing your Massey Ferguson backhoe is as easy as 1-2-3.



Step ILower stabilizers slightly off the ground. Extend boom to raise tractor slightly and remove mounting pins.



Step 2
Use boom to let backhoe roll back and out of the cradle.



Step 3Lower stabilizers to steady backhoe while storing. Shut off tractor and disconnect hydraulic hoses.

BACKHOE MODEL	CBI0	CB15	CB20	CB25
Dipper digging force: lbs. (kg)	1,450 (658)	1,900 (862)	2,600 (1,180)	2,496 (1,132)
Bucket digging force: lbs. (kg)	2,400 (1,088)	3,250 (1,477)	4,160 (1,890)	3,160 (1,433)
Maximum digging depth: in. (mm)	78 (1,981)	90 (2,286)	100 (2,540)	123.5 (3,137)
Maximum reach: in. (mm)	102 (2,590)	112 (2,845)	127 (3,225)	162 (4,115)
Swing arc: degrees	180	180	180	180
Standard-duty bucket options: in.	10, 12, 16, 24 & 37	10, 12, 16, 24 & 37	10, 12, 16, 24 & 37	10, 12, 16, 24 & 37
Standard-duty bucket options: mm	254, 305, 406, 610 & 940	254, 305, 406, 610 & 940	254, 305, 406, 610 & 940	254, 305, 406, 610 & 940
Heavy-duty bucket options: in.	12, 16 & 24	12, 16 & 24	12, 16 & 24	12, 16 & 24
Heavy-duty bucket options: mm	305, 406 & 610	305, 406 & 610	305, 406 & 610	305, 406 & 610
Compatible tractor models	1529, 1532	1533, 1540, 1635, 1643, 1648, 1652, 1655	1533, 1540, 1635, 1643, 1648, 1652, 1655	1660

Blade it, rake it, till it. And dig it.

Standard-Duty Grader Blades

GB500, GB600, GB700 Widths: 60," 72" & 84" (1,524, 1,829 & 2,134 mm)



Medium-Duty Grader Blade GB600D, GB700D & GB800D Widths: 72," 84" & 96"

(1,828, 2,133 & 2,438 mm)



Post Hole Digger

RD900

Auger diameter: 6," 9" & 12" (152, 229 & 305 mm)





Rotary Tiller RT470, RT550, RT630 & RT700 Widths: 47," 55," 63" & 70"

(1,193, 1,397, 1,600 & 1,778 mm)



Landscape Rake

RR600 & RR700

Widths: 72" & 84"

(1,828 & 2,133 mm)

Optional gauge wheels



Box Blade

BB400, BB500, BB550, BB600, BB700 Widths: 48," 60," 66," 72" & 84" (1,219, 1,524, & 1,676 mm) Adjustable scarifer shanks

PLATFORM 3-POINT IMPLEMENT TILLER	1635	1643	1648	1652	1655	1660	1526	1529	1532	1533	1540
Rotary Tillers											
RT470							X				
RT550							X	X	X	X	Х
RT630	X	Х	X	Χ	Χ	Х		Х	X	Х	Х
RT700			X	Χ	Χ	Χ					X
Finish Mowers											
RF500							X				
RF600	X	Х						Х	X	Х	Х
RF700	X	X	X	Χ	Χ	X		X	X	X	X
Standard-duty Rotary Cutters											
EM60								Х	X		
EM72										X	Х
Medium-duty Rotary Cutters											
RC48							X				
RC60	X	X						X	X		
RC72	X	X	X	Χ	Χ	X				X	X
Boxscrapers											
BB400							X				
BB400							X				
BB400	X	X					X	X	X		
BB400	X	X	X	Χ	Χ					X	X
BB400		X	X	Χ	Χ	X				X	X
Rear Blades											
RR600	X	X	X	Χ	Χ	X	X	X	X	X	X
RR700	X	X	X	Χ	Χ	X				X	X
Grader Blades											
GB500							X				
GB500	X	Χ						X	Χ	X	X
GB500			X	Χ	Χ	Χ					
Post Hole Digger											
RD900	X	Х	Х	Χ	Х	Х	Х	Χ	Х	Χ	Х





Mow better.

Whether you're mowing large acreage, clipping pastures or clearing overgrown fields, we offer a variety of mid-mount and 3-point mounted mowers that are simply, well, cutting-edge.

Turf Flex Finish Mower FXI15, FXI35 & FXI65 Widths: I38", I62" & I98" (3,505, 4,I15 & 5,029 mm) Pull type only



Mid-Mount Mower

MF1635 & all 1500 Series models
Width: 72" (1,829 mm)*
Side discharge *(all 1500 Series models,
but only for MF1635) MF1526 60" only (1,524 mm)





Rotary Cutter EM60, EM72, RC60 & RC72 Widths: 60" & 72" (1,524 & 1,829 mm) Standard-duty



Rear Discharge Finish Mower RF500, RF600 & RF700 Widths: 60," 72" & 84" (1,524, 1,829 & 2,134 mm) Rear discharge only

Our mowers have become increasingly popular, especially among farmers, landscaping contractors and more.

They're rugged, solidly built equipment that can go nonstop, day after day—the only kind Massey Ferguson makes.

Hardworking front runners.

Winter, spring, summer and fall, our front-mounted implements help you get ahead. And stay there. Blow snow. Move dirt. Clear rocks. Sweep whatever needs sweeping. And never look back.







1405/1545/1550 Front Blade 1405 Width: 66" (1,676 mm), 1545 Width: 72" (1,829 mm), 1550 Width: 84" (2,134 mm)



1410/1507 Snow Blower Width: 72" (1,829 mm)



1415/1535 Rotary Broom Width: 72" (1,829 mm)



Front Quick Hitch Easy removal and hook-u

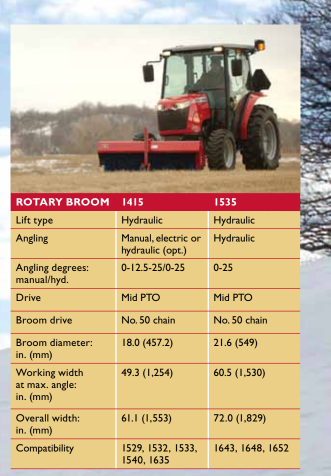
Every Massey Ferguson implement is made to the same rugged standards as our tractors. We even custom-match them to each of our tractor models.



	SNOW BLOWER	1410	1507
	Lift type	Hydraulic	Hydraulic
	Number of phases	2	2
	Drive	Mid PTO	Mid PTO
	Chute rotation	Hydraulic	Hydraulic
	Adjustable defector	Manual, electric or hydraulic (opt.)	Manual, electric or hydraulic (opt.)
	Adjustable rear skid shoes	Yes	Yes
	Replaceable cutting edge	Yes	Yes
	Overall width: in. (mm)	63.1 (1,603)	72.0 (1,829)
380	Cutting width: in. (mm)	63.0 (1,600)	71.8 (1,826)
	Cutting height with skid shoe: in. (mm)	24.0 (610)	26.0 (660)
-	Compatibility	1529, 1532, 1533, 1540, 1635	1643, 1648, 1652



DOZER BLADE		1405	1545/1550	
	Lift type	Hydraulic	Hydraulic	
	Angling	Manual, electric or hydraulic (opt.)	Hydraulic	
	Angling degrees: manual/hyd.	0-15-30/0-30	0-30	
	Adjustable skid shoes	Yes	Yes	
	Blade security spring	Yes	Yes	
	Replaceable cutting edge	Yes	Yes	
	Overall width: in. (mm)	66.0 (1,676)	72.0 (1,829)/ 84.0 (2,134)	
	Overall height: in. (mm)	22.3 (568)	22.3 (568)	
	Compatibility	1529, 1532, 1533, 1540, 1635	1643, 1648, 1652	



How to make our compacts all yours.

We believe your tractor should be *your* tractor.

Which is why you can accessorize our compacts exactly to your liking. Choose everything from tires to canopies, work lights, wheel weights and grille guards.



RI tires (bar tread)
Also known as ag tires, these are best suited for applications where maximum traction is a main concern.



R4 tires (industrial tread)
Offer excellent traction, are
gentler on grass, and considered
the most versatile choice. It's
the most durable tire available.



R3 tires (turf tires)
Perfect for all mowing-type
applications, R3 tires cause little
ground disturbance due to less
aggressive tread.



LSW tires (golf course tires)
Extra-wide tread, shallow lugs
and rounded edges make these
tires ideal for golf courses or any
application where flotation and
minimal ground disturbance are a
high priority. Not for use with loader.

Other Options and Accessories Include:

Auxiliary hydraulic valves with rear-mounted couplers, up to three spools

Top link draft sensing

Mid PTO

3-point mounted suitcase weight carrier

Front bumper

Weather break

Rear work lights

Block heater



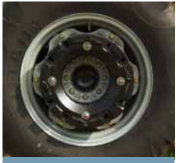
CanopyGray or white plastic sunshade canopy.



Rear weight box
Adds weight to the rear of
the tractor for ballast during
loader use.



Front weightsFront suitcase weights offer added stability and optimal balance.



Wheel weights
Wheel weights are available for
use on large chassis R1, R3 and
R4 tires.

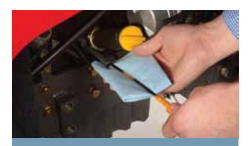
See all the accessories you can pair up with your 1600 or 1500 Series tractor. Ask your dealer for our accessories brochure or visit us at masseyferguson.us.





Service is a breeze.

Our compact tractors even work hard at making upkeep easy. The one-piece EZliftTM steel hood on the 1600 Series is the only one like it in the business, with a gas lift-assist cylinder for immediate access to the engine compartment. Our 1500 Series features an equally tough steel flip-hood, with removable sides for easy access.



A convenient side panel cutout allows you to check the engine oil without opening the hood or side panel.



With a filler extension pipe, it's easy to add hydraulic oil when needed.



Keep tabs on hydraulic oil simply by checking the site glass, and add oil easily with the fill port pipe extension.



Foldable ROPS provides temporary access to low clearance buildings and, along with seat belt use, provides protection in case of rollover.



A removable screen protects the radiator from debris and is easy to clean.



An easy-to-access air filter is located at the front, for quick replacement.



A built-in fuel door means you don't have to raise the hood when you need to top off the tank. There's also an overflow drain around the fill area to catch overflow.



Checking coolant level is as simple as raising the hood and looking to see if coolant is at the "full" line marked on the tank.

A great deal includes a great dealer.

If you're like most farmers and contractors, when you find your favorite tractor it almost becomes part of your family. And when you buy a Massey Ferguson tractor you instantly become part of ours. Our network of dealers understands what owning a tractor really means. They'll advise and support you through the selection process, the buying process, through operation, maintenance and beyond. Because our dealers share your passion for farming, they're happy to share their knowledge to keep you working happy. After all, you're family. And there's nothing we wouldn't do for family.

Our 3-year/2000-hour warranty

Even our warranty is high performance, covering 3 years/2,000 hours on the engine and power train – a whole year over and above our 2-year/2,000 hour all-inclusive warranty on parts and labor. Bumper to bumper, it's one of the best in the business, backed by dealers who understand how to help you make the most of it.

Quality Parts

Massey Ferguson parts are manufactured to meet the same high standards of dependability as every one of our tractors and implements. Continued and consistent use of these quality parts will help keep your tractor running like new.

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



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

Questions? Go to www.masseyferguson.us

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 old-fashioned bargains, too.

Join 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 www.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." www.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. www.fofh.co.uk

Join our conversation.

Engage

Follow.

facebook.com/AGCOcorp



twitter.com/AGCOcorp



youtube.com/AGCOcorp



.



 ${\sf blog.AGCOcorp.com}$





Max. height over ROPS: in. (mm) 100.0 (2,540)/86.6 (2,200) 103.3 (2,625)/94.5 (2,400) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) Ground clearance: in. (mm) 14.2 (360) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	TRACTOR MODEL	1635 4WD PLATFORM/CAB	1643 4WD PLATFORM/CAB	1648 4WD PLATFORM/CAB	1652 4WD PLATFORM/CAB	1655 4WD PLATFORM/CAB
PTO HP, gear/OPShits (WV) PSQ 21 100,1715.8 (19.2)	Engine					
Rated applies speed 2.600 2.500	Gross engine HP (kW)	35.7 (26.6)	43.5 (32.4)	47.1 (35.1)	52.2 (38.9)	55.4 (41.3)
Type	PTO HP: gear/QPS/hst (kW) PS/Q	27.1 (20.2)/25.8 (19.2)	34.3 (25.6)/33.1 (24.7)	38.0 (28.3)/36.5 (27.2)	41.0 (30.6)/39.4 (29.4)	43.0 (32.1)
Displacement: Inf.	Rated engine speed	2,600	2,500	2,600	2,500	2,500
Cooling system	Туре	3-cylinder diesel	4-cylinder diesel	4-cylinder diesel	4-cylinder diesel	4-cylinder diesel
Fiel tank capacity, gal (L) 9.2 (35)/10.5 (40) 13.2 (50) 1	Displacement: in.3 (L)	100.5 (1.6)	134.1 (2.2)	134.1 (2.2)	180.4 (2.9)	180.4 (2.9)
Transmission options	Cooling system	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled
Sandard gear -	Fuel tank capacity: gal (L)	9.2 (35)/10.5 (40)	13.2 (50)	13.2 (50)	13.2 (50)	13.2 (50)
Synchroshurcle - BFx8R (platform only) - BFx8R (platform only) DymaQPS* wiPowerShuttle 12Fx12R 12Fx12R (platform only) 12Fx12R (cab only) - <t< td=""><td>Transmission options</td><td></td><td></td><td></td><td></td><td></td></t<>	Transmission options					
PowerShurtle	Standard gear	-	-	-	-	-
DynaQPS' w/PowerShurte - 1.Fe/12R (cab only) 1.Fe/12R (cab only) -	SynchroShuttle	-	8Fx8R	8Fx8R (platform only)	-	8Fx8R (platform only)
Hydrosatic w/cruise 3 range 3 range 3 range 3 range 4 wet disc	PowerShuttle	I2FxI2R	I2F×I2R	I2FxI2R (platform only)	12Fx12R (platform only)	I2FxI2R (cab only)
Rear brakes	DynaQPS™ w/PowerShuttle	-	-	I2FxI2R (cab only)	12F×12R (cab only)	-
Rear PTO type: gear/hst	Hydrostatic w/cruise	3 range	3 range	3 range	3 range	-
Rear PTO type: gear/hst Ind. 540 RPM Control gear/hst Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic	Rear brakes	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc
Control gear/hat Electro-hydraulic Elect	РТО					
Mid PTO type 2,000 RPM opt. 2,000 RPM opt. 2,000 RPM opt.	Rear PTO type: gear/hst	Ind. 540 RPM	Ind. 540 RPM	Ind. 540 RPM	Ind. 540 RPM	Ind. 540 RPM
Pydraulics Type of system Open center Open center	Control: gear/hst	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
Type of system Open center Open center Open center Open center Open center Flow at remotes: gpm (lpm) 11.6 (43.9) 11.6 (43.9) 11.6 (43.9) 12.5 (47.5) 12.5 (47.5) Pwr steering flow: SS, HSTPS gpm (lpm) 4.9 (18.5).6 (22.7) 4.9 (18.5).6 (22.7) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7	Mid PTO type	2,000 RPM opt.	2,000 RPM opt.	2,000 RPM opt.	2,000 RPM opt.	-
Flow at remotes: gpm (lpm)	Hydraulics	_				
Pwr steering flow: SS, HST/PS gpm (lpm) 4.9 (18.5), 6 (22.7) 4.6 (17.5), 5.7 (21.4) 4.9 (18.5), 6 (22.7) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7), 6.4 (24.2) 5.2 (19.7), 6.4 (24.2) 1.77 (67.2)/18.9 (71.7) 3.80 (1.20) 3 spool opt./1 spool std. 2 st. 1.26 1.1 <td< td=""><td>Type of system</td><td>Open center</td><td>Open center</td><td>Open center</td><td>Open center</td><td>Open center</td></td<>	Type of system	Open center	Open center	Open center	Open center	Open center
Total flow: gpm (lpm) 16.5 (62.3)/17.6 (66.5) 16.2 (61.3)/17.3 (65.2) 16.5 (62.3)/17.6 (66.5) 17.7 (67.2)/18.9 (71.7) 17.7 (67.2)/18.9 (71.7) Factory-installed joystick Std.	Flow at remotes: gpm (lpm)	11.6 (43.9)	11.6 (43.9)	11.6 (43.9)	12.5 (47.3)	12.5 (47.5)
Factory-installed joystick Std. Std. Std. Std. Std. Std. Rear auxiliary remotes 3 spool opt./1 spool std. 3 spool spot./1 spool std. 3 spool opt./1 spool std. 3 spool spot./1 spool std. 2 std.	Pwr steering flow: SS, HST/PS gpm (lpm)	4.9 (18.5), 6 (22.7)	4.6 (17.5), 5.7 (21.4)	4.9 (18.5), 6 (22.7)	5.2 (19.7), 6.4 (24.2)	5.2 (19.7), 6.4 (24.2)
Rear auxiliary remotes 3 spool opt./I spool std. 4 std. Controls Cat. I	Total flow: gpm (lpm)	16.5 (62.3)/17.6 (66.5)	16.2 (61.3)/17.3 (65.2)	16.5 (62.3)/17.6 (66.5)	17.7 (67.2)/18.9 (71.7)	17.7 (67.2)/18.9 (71.7)
3-point hitch ASAE hitch Cat. I	Factory-installed joystick	Std.	Std.	Std.	Std.	Std.
ASAE hitch Cat. I Cat. Id Cat. Id <td>Rear auxiliary remotes</td> <td>3 spool opt. / I spool std.</td> <td>3 spool opt./I spool std.</td> <td>3 spool opt./I spool std.</td> <td>3 spool opt./I spool std.</td> <td>3 spool opt./1 spool std.</td>	Rear auxiliary remotes	3 spool opt. / I spool std.	3 spool opt./I spool std.	3 spool opt./I spool std.	3 spool opt./I spool std.	3 spool opt./1 spool std.
Controls Position Position Position Position Position Position Rate of drop control Standard Standard Standard Standard Standard Standard Lift capacity @ hitch point: lbs. (kg) 2,800 (1,270) 2,800 (1,270) 3,483 (1,580) 3,483 (1,580) 3,483 (1,580) Type of stabilizers Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Flat isolated Relactint Flat isola	3-point hitch					
Rate of drop control Standard Standard<	ASAE hitch	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I
Lift capacity @ hitch point: lbs. (kg) 2,800 (1,270) 3,483 (1,580) 3,483 (1,580) 3,483 (1,580) Type of stabilizers Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic Telescopic Telescopic bar Telescopic bar Operator area Plat form type Flat isolated Suspended Suspended <td>Controls</td> <td>Position</td> <td>Position</td> <td>Position</td> <td>Position</td> <td>Position</td>	Controls	Position	Position	Position	Position	Position
Type of stabilizers Telescopic bar Telescopic bar Telescopic bar Telescopic bar Type of link ends Telescopic Telescopic Telescopic Telescopic Operator area Plat form type Flat isolated Flat isolated <td>Rate of drop control</td> <td>Standard</td> <td>Standard</td> <td>Standard</td> <td>Standard</td> <td>Standard</td>	Rate of drop control	Standard	Standard	Standard	Standard	Standard
Type of link ends Telescopic Telescopic Telescopic Telescopic Operator area Platform type Flat isolated Flat isolated Flat isolated Flat isolated Flat isolated ROPS Folding Folding Folding Folding Folding Folding Folding Seat type Suspended Suspended Suspended Suspended Suspended Suspended Retractable	Lift capacity @ hitch point: lbs. (kg)	2,800 (1,270)	2,800 (1,270)	3,483 (1,580)	3,483 (1,580)	3,483 (1,580)
Operator area Platform type Flat isolated Flat isolated Flat isolated Flat isolated Flat isolated ROPS Folding Polding Polding Polding Polding Polding Polding Polding Polding Polding Polding </td <td>Type of stabilizers</td> <td>Telescopic bar</td> <td>Telescopic bar</td> <td>Telescopic bar</td> <td>Telescopic bar</td> <td>Telescopic bar</td>	Type of stabilizers	Telescopic bar	Telescopic bar	Telescopic bar	Telescopic bar	Telescopic bar
Platform type	Type of link ends	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
ROPS Folding Polding Folding F	Operator area					
Seat type Suspended Suspended <t< td=""><td>Platform type</td><td>Flat isolated</td><td>Flat isolated</td><td>Flat isolated</td><td>Flat isolated</td><td>Flat isolated</td></t<>	Platform type	Flat isolated	Flat isolated	Flat isolated	Flat isolated	Flat isolated
Seat belt type Retractable Combetal Retractable	ROPS	Folding	Folding	Folding	Folding	Folding
Hood type One-piece flip up One-piece flip up One-piece flip up One-piece flip up Dimensions with ag tires Overall length: in. (mm) 122.0 (3,100) 122.0 (3,100) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 14.8 (375) 14.8 (37		Suspended	Suspended			
Dimensions with ag tires Overall length: in. (mm) 122.0 (3,100) 122.0 (3,100) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) Min. overall width: in. (mm) 64.5 (1,640) 64.5 (1,640) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) Max. height over ROPS: in. (mm) 100.0 (2,540)/86.6 (2,200) 103.3 (2,625)/94.5 (2,400) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) Ground clearance: in. (mm) 14.2 (360) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	Seat belt type	Retractable	Retractable	Retractable	Retractable	Retractable
Overall length: in. (mm) 122.0 (3,100) 122.0 (3,100) 132.7 (3,370) 132.7 (3,370) 132.7 (3,370) Min. overall width: in. (mm) 64.5 (1,640) 64.5 (1,640) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) Max. height over ROPS: in. (mm) 100.0 (2,540)/86.6 (2,200) 103.3 (2,625)/94.5 (2,400) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) Ground clearance: in. (mm) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	Hood type	One-piece flip up	One-piece flip up	One-piece flip up	One-piece flip up	One-piece flip up
Min. overall width: in. (mm) 64.5 (1,640) 64.5 (1,640) 67.3 (1,710) 67.3 (1,710) 67.3 (1,710) Max. height over ROPS: in. (mm) 100.0 (2,540)/86.6 (2,200) 103.3 (2,625)/94.5 (2,400) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) Ground clearance: in. (mm) 14.2 (360) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	Dimensions with ag tires					
Max. height over ROPS: in. (mm) 100.0 (2,540)/86.6 (2,200) 103.3 (2,625)/94.5 (2,400) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) 103.1 (2,620)/90.2 (2,290) Ground clearance: in. (mm) 14.2 (360) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	Overall length: in. (mm)	122.0 (3,100)	122.0 (3,100)	132.7 (3,370)	132.7 (3,370)	132.7 (3,370)
Ground clearance: in. (mm) 14.2 (360) 14.2 (360) 14.8 (375) 14.8 (375) 14.8 (375)	Min. overall width: in. (mm)	64.5 (1,640)	64.5 (1,640)	67.3 (1,710)	67.3 (1,710)	67.3 (1,710)
	Max. height over ROPS: in. (mm)	100.0 (2,540)/86.6 (2,200)	103.3 (2,625)/94.5 (2,400)	103.1 (2,620) / 90.2 (2,290)	103.1 (2,620)/90.2 (2,290)	103.1 (2,620)/90.2 (2,290)
	Ground clearance: in. (mm)	14.2 (360)	14.2 (360)	14.8 (375)	14.8 (375)	14.8 (375)
Wheelbase: in. (mm) 69.7 (1,770) 70.9 (1,800) 74.8 (1,900) 76.0 (1,930) 76.0 (1,956)	Wheelbase: in. (mm)	69.7 (1,770)	70.9 (1,800)	74.8 (1,900)	76.0 (1,930)	76.0 (1,956)
Shipping weight platform/cab: lbs. (kg) 3,175 (1,440)/3,527 (1,600) 3,384 (1,535)/3,737 (1,695) 3,715 (1,685)/4,068 (1,845) 3,780 (1,715)/4,134 (1,875) 3,770 (1,710)/4,100 (1,860)	Shipping weight platform/cab: lbs. (kg)	3,175 (1,440)/3,527 (1,600)	3,384 (1,535)/3,737 (1,695)	3,715 (1,685)/4,068 (1,845)	3,780 (1,715)/4,134 (1,875)	3,770 (1,710)/4,100 (1,860)

1660 4WD PLATFORM/CAB	1526 4WD PLATFORM	1529 4WD PLATFORM	1532 4WD PLATFORM	1533 4WD PLATFORM/CAB	1540 4WD PLATFORM
59.9 (44.7)	24.8 (18.2)	28.4 (20.9)	32.5 (23.9)	33.0 (24.3)	40.1 (29.5)
44.9 (33.5)/46.3 (34.5)	20.1 (14.8)	23.2 (17.1) / 21.7 (16.0)	26.5 (19.5) / 24.5 (18.0)	26.0 (19.1)/24.5 (18.0)	31.0 (22.8)
2,500	2,600	2,500	2,600	2,600	2,600
4-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cylinder turbo diesel
180.4 (2.9)	91.4 (1,498)	91.4 (1,498)	91.4 (1,498)	91.4 (1,498)	91.4 (1,498)
Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled
13.2 (50)	7.1 (27)	8.3 (32)	9.2 (35)	10.6 (40)	10.6 (40)
-	-	-	9Fx3R Constant mesh	-	-
-	-	8Fx8R	8F×8R	8Fx8R (platform only)	8Fx8R
12Fx12R (platform only)	-		-	12F×12R	12F×12R
12F×12R (cab only)	-	-	-	-	-
-	3 range	-	3 range	3 range (platform only)	3 range
Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc
Ind. 540 RPM	Independent 540 RPM	Ind. 540 RPM	Ind. 540 RPM	Ind. 540 RPM	Ind. 540 RPM
Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
-	2,000 RPM	2,000 RPM opt.	2,000 RPM opt.	2,000 RPM opt.	2,000 RPM opt.
Open center	Open center	Open center	Open center	Open center	Open center
12.8 (48.6)	5.5 (20.8)	8.5 (32.1)	8.1 (30.8)	9.1 (34.4)	9.1 (34.4)
6.8 (25.6)	3.2 (12.3)	3.4 (12.9)	3.6 (13.6)	4.9 (18.5)/6 (22.7)	4.9 (18.5)
19.6 (74.2)	8.7 (32.9)	10.8 (40.9)/11.9 (45.1)	12.1 (45.8)	14.0 (52.9) / 15.1 (57.1)	14.0 (52.9)
Std.	Loader only	Opt./gear or std./hst	Opt./gear or std./hst	Standard	Standard
3 spool opt./I spool std.	-	I or 2 spool opt.	I or 2 spool opt.	2 spool opt.	2 spool opt.
Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I
Position	Position	Position	Position	Position	Position
Standard	Standard	Standard	Standard	Standard	Standard
3,744 (1,700)	1,322 (600)	2,425 (1,100)	2,425 (1,100)	2,800 (1,270)	2,800 (1,270)
Telescopic bar	-	Turnbuckle	Turnbuckle	Telescopic bar	Telescopic bar
Telescopic		Fixed	Fixed	Telescopic	Telescopic
	_				
Flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated
Folding	Folding	Folding	Folding	Folding	Folding
Suspended	Suspended	Suspended	Suspended	Suspended	Suspended
Retractable	Retractable	Retractable	Retractable	Retractable	Retractable
One-piece flip up		Flip up	Flip up	Flip up	Flip up
134.6 (3,420)	111.0 (2,820)	120.3 (3,055)	120.3 (3,055)	121.0 (3,070)	121.0 (3,070)
70.9 (1,800)	49.2 (1,250)	58.1 (1,475)/53.5 (1,335)	58.1 (1,475)/53.5 (1,335)	62.0 (1,565)	62.0 (1,565)
104.1 (2,645)/91.9 (2,315)	95.5 (2,425)	98.4 (2,500)	98.4 (2,500)	87.4 (2,220)	87.4 (2,220)
15.7 (400)	11.0 (280)	11.8 (300)	11.8 (300)	14.0 (360)	14.0 (360)
78.7 (2,000)	61.4 (1,559)	66.7 (1,695)	66.7 (1,695)	70.0 (1,770)	70.0 (1,770)
4,079 (1,850)/4,453 (2,020)	1,873 (850)	2,579 (1,170)	2,657 (1,205)	3,025 (1,375)/3,384 (1,535)	3,058 (1,390)
1,077 (1,030)/4,733 (2,020)	1,073 (030)	2,377 (1,170)	2,037 (1,203)	3,023 (1,373)/3,307 (1,333)	3,030 (1,370)

Tractor of the century. And a half.



Massey Ferguson. You could say we're the top two names in the business. After all, Daniel Massey practically invented the tractor business, and it seems like Harry Ferguson invented just about everything else. Our Massey Ferguson 1600 and 1500 Series compact tractors are just another benchmark in a record of dependability and value that stretches back six generations. Considering our extensive warranty, our excellent financing and dedicated dealer support, you couldn't make a wiser investment.





1600 & 1500 Series masseyferguson.us





MASSEY FERGUSON is a worldwide brand of AGCO. (877) 525-4384 • MFIIB022TCG (II) 25 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.









©2011 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. AGCO, 4205 River Green Parkway, Duluth, GA 30096.

We proudly support:





