



MASSEY FERGUSON®

1500 Series

23 – 52 Gross Engine hp Compact Tractors



1500 Series Compact Tractors

For more than a century,
the most important thing
we've built is **TRUST**

Behind every Massey Ferguson® emblem is an unbeatable combination of industry-leading technology, proven reliability and equipment solutions that make you more productive and more profitable. It also represents one of the most complete lines of agricultural equipment in the industry.

Massey Ferguson has been designing, engineering, and building equipment you can rely on and trust – generation after generation. Our commitment to your satisfaction remains our top priority with flexible financing, quality parts, and a Massey Ferguson dealer who's beside you every step of the way. It all adds up to a legacy of leadership that has kept more Massey Ferguson tractors on the job worldwide than any other brand.

Around the farm, on the job site or right in your own back yard – there's a Massey Ferguson machine and a dedicated dealer to help you do it better and faster, all day ... every day.

Massey Ferguson—what to depend on when everything depends on you.



Productive Power • Versatile Performance • Exceptional Comfort

SEVEN MODELS to inspire you ENDLESS POSSIBILITIES ahead

A simple philosophy is the driving force behind the 1500 Series – design and build the most productive, versatile and comfortable tractor in its class. The result is an exciting full line of compact tractors that deliver the performance features you want, and a superior level of comfort and convenience that fit into your lifestyle as well.

Massey Ferguson compact tractors are the perfect choice for home owners, part-time farmers, municipalities, landscapers, construction contractors, or grounds maintenance crews. The 1500 Series has a healthy appetite and a do-it-all attitude to handle any application you have in mind. And the stylish good looks not only turn heads, but also offer you outstanding visibility, ease of operation, and a smooth, comfortable ride.

Whether your work day finds you on the fairways, around the field, or right in your own backyard—Massey Ferguson compact tractors are designed with your unique lifestyle and environment in mind. Choose the model that’s right for you, and experience the endless possibilities that lie ahead.

Sounds too good to be true? – Test drive a 1500 Series compact tractor today and judge for yourself. Then, take one home and exceed your expectations for productive power, versatile performance, and exceptional comfort.

TRACTOR MODEL	GROSS HP	TRANSMISSION OPTIONS	CAB OR PLATFORM
1523	22.5	Gear or Hydrostatic	Platform
1528	28.4	Gear or Hydrostatic	Platform
1531	33.0	Hydrostatic	Platform
1533	33.0	SynchroShuttle, PowerShuttle, Hydrostatic	Both
1540	40.1	SynchroShuttle, PowerShuttle, Hydrostatic	Platform
1547	47.0	SynchroShuttle, PowerShuttle, DynaQPS™, Hydrostatic	Both
1552	52.0	SynchroShuttle, PowerShuttle, DynaQPS™	Both



Some of the **BEST THINGS** in life come in **COMPACT PACKAGES**



When you're a homeowner, you have plenty of projects on your list. The model 1523 (23 gross engine horsepower) is the perfect example of an all-around machine that offers versatile performance without sacrificing comfort. Plus, a thoughtful, yet practical approach to design ensures every driving experience meets the daily demands of our toughest critic – you.

The compact size and rugged construction make this tractor perfect for mowing and a wide variety of jobs around the house. Add a model 1515 loader to quickly haul and move dirt, mulch, shrubs or plants for flower beds and gardens. Or add a model 1565 backhoe, and take on more serious landscaping opportunities with ease.

Long-Term Durability

The 1523 delivers superior strength and long-term durability with the same rugged all-steel construction as larger models. Traction-boosting 4-wheel drive gets you in and out of tight spots and features heavy-duty, cast-iron housing with oil-encased bevel gears for quiet, smooth operation and long life. Two transmission choices include an economical 6x2 gear or a deluxe 2-range no-clutch-shifting hydrostatic with cruise control to suit your application, as well as your budget.

Platform and Instrumentation

Wide, fender-mounted handles on each side provide easy entry and quick exit. The open and spacious operator platform features instrumentation that takes the guesswork out of any task you need to accomplish. Controls are logically placed and easy to access. And, a deluxe seat provides fore, aft and weight adjustment controls that allow you to customize your work space for a perfect fit. Other creature comforts include an oversized mug holder and easy-to-access service points. An SMV sign provides added visibility during transport.



Rear and mid PTOs and a category I three point hitch offers the flexibility to attach a wide range of front, mid and rear-mounted implements, increasing the versatility of the model 1523. Position control offers precision and response control for fine adjustments up and down, while the adjustable drop rate control is tucked beneath the seat for quick and easy access.

Sometimes, being a **WEEKEND WARRIOR** is a **SEVEN DAY ADVENTURE**

The ideal choice for large estate owners, professional landscapers, golf course superintendents, and commercial contractors, the models 1528 (28.4 gross engine hp) and 1531 (33 gross engine hp) are a perfect match when your lifestyle includes a love of the land, and a lot of land to manage and maintain.

Mid-chassis models are powered by liquid cooled three-cylinder diesel engines to keep you more productive all day, every day. Specifically designed for reliable and versatile performance, their convenient size also means you'll maneuver in and out of tight spaces with smooth precision.

9x3 Constant Mesh Transmission

Ease of operation and rugged reliability are derived from a single disc dry clutch. Gear and range selections are controlled with a simple-to-operate, two-stage clutch pedal. With nine forward and three reverse speeds to choose from, you'll easily tackle the tough stuff.

Range and gear changes are made by selecting the desired range/gear combination. In addition, both the "H" pattern gear shift lever and the in-line range shift lever are conveniently housed alongside the left and right control consoles.



Three forward gears and one reverse gear in each of the three ranges provide you with a number of working speeds in an easy-to-use configuration. First gear and reverse are in line, making it simple and easy to change directions. The deluxe seat with fore/aft adjustment puts you within comfortable reach of the brake pedals and dual-stage clutch pedal for easy engagement of the transmission and PTO.

3 Range Hydrostatic Transmission

When ease of operation and excellent durability are a top priority, the three-range hydrostatic (HST) transmission is a great choice. This transmission is specifically designed for applications that require frequent forward/reverse direction changes and speed variations.

Three non-synchronized ranges with infinitely variable foot pedal control provides an unlimited speed range with exceptional maneuverability. The pedal design

3-Point Hitch. The standard Category I 3-point hitch offers precise position and response control for fine adjustments and works with a wide variety of implements.



allows for an uncluttered platform deck for ease of operation. Standard cruise control is perfect for wide-acreage mowing to smooth out the ride and keep you on the job and going strong.

3-Point Hitch

The high capacity Category I three-point hitch is standard equipment on both models and offers you precise position and response control. Now, maintaining the drive with a blade, mowing large acreage with a rear-mounted finish mower, or digging post holes around the farm or estate has never been easier. With the position control lever located within reach of your right hand, and the ability to control the rate of drop with a conveniently placed knob beneath the seat, you can quickly adjust and control any mounted implement.

Earn a REPUTATION for REPEAT BUSINESS



The cornerstone of any successful business starts with a solid business plan. That's why construction contracting professionals, grounds maintenance crews and city municipalities, full-time farmers, stable owners, and ranchers rely on their equipment to perform on demand and deliver bottom-line results, time after time.

Versatile and Reliable

When bids, budgets and on-time delivery schedules are part of your daily vocabulary, you can't afford to be without reliable, high performance tractors that get the job done right regardless of the work you do:

- pasture maintenance
- feed, dirt and bale handling
- municipality mowing and snow removal
- golf course and property management
- construction and land development
- commercial contract industries

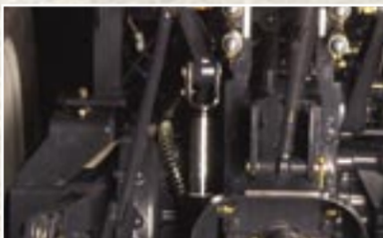
Power-Hungry Workforce

Built with a do-it-all attitude and rugged construction, these multi-purpose machines put you in control on any job site, while the compact design makes them agile enough to work in tight quarters and cramped spaces. All four power-packed large-chassis models (33–52 gross engine hp) feature three or four-cylinder diesel engines for years of dependable service and unmatched performance. Select the model that best suits your specialized application.

When it's all about the business, look no further than the versatile performance, rugged construction and dependable service of the models 1533, 1540, 1547 or 1552 to deliver consistent repeat business, and profitable bottom-line results.



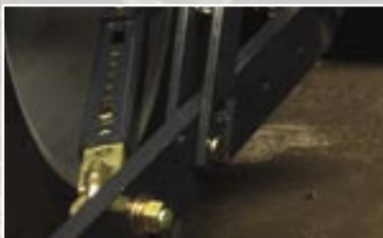
Rate of Drop Control allows you to adjust the speed at which the hitch lowers the implement, so you can fine tune the control to match the job at hand



Lift Assist Cylinder comes standard on models 1547 and 1552 for increased lift capacity on the 3-point hitch.



Telescopic Draft Link Ends slide out and move up and down to make it easy to hook up and connect to any implements and attachments. (PowerShuttle and Hydrostatic transmission models)



Telescopic Stabilizers make it easy to hook up and adjust the side-to-side sway of each type of implement.

TRANSMISSIONS to fit your LIFESTYLE



8x8 SynchroShuttle

A base transmission available on all four models, the 8x8 SynchroShuttle provides you with 8 forward speeds and 8 reverse speeds. The shuttle lever is located on the left side of the steering column within easy reach of the operator. Direction changes are easily made by depressing the clutch and moving the shuttle lever to the desired direction of travel. This transmission offers exceptional performance at a value price and is perfect for almost any job.



12x12 PowerShuttle

A step up from the base transmission, the 12x12 PowerShuttle offers 12 forward speeds and 12 reverse speeds. With four speeds below one mile per hour, this transmission is great for jobs that require slow constant speeds. The shuttle lever can be actuated without removing your hand from the steering wheel, making this transmission the perfect choice for loader work. To change the direction of travel, simply slow the engine and move the shuttle lever to the desired direction of travel. A wet clutch controls shuttle shifts and offers excellent durability and long life.



3 Range Hydrostatic

Available on models 1533, 1540, and 1547 this transmission offers ease of operation and unmatched performance. Separate forward and reverse pedals mean precise control of speed and travel direction, with plenty of open platform space for added comfort. The new engine acceleration feature makes your tractor easier to operate since the HST pedal also controls engine speed. The hand throttle can be used to set the speed for operations using the PTO or other tasks requiring constant engine speed. It's a great choice for lawn care, landscaping work, or any job that requires repeat direction changes.



12x12 DynaQPS™

Available on the cab models 1547 and 1552, this transmission combines the rugged durability of a PowerShuttle and the convenience of a four-speed powershift, allowing you to change direction and gears without using the clutch. Two buttons are located on the range shift lever to shift up and down through each of four gears. When slowing the engine speed, simply move the PowerShuttle lever to the desired direction of travel and the tractor will automatically slow itself down and change direction. This transmission is an ideal choice for all types of jobs and working conditions.

Our EXCLUSIVE, COMFORTABLE CAB Your ULTIMATE DRIVING EXPERIENCE

Rear View Mirror

A standard left mirror lets you see what's behind you at a glance.



Digital Instrument Panel*

A deluxe instrument panel with digital display provides quick access to information such as gear selection, ground speed, engine coolant, temperature, and fuel level. It also offers accurate and immediate diagnostic readouts and servicing information.



HVAC Controls

Heating and air-conditioning controls are located within easy reach in the upper-right portion of the cab headliner. There are four vents in the front cab, two in the center, and two on the sides, along with re-circulation intake vents positioned in the rear. Two levers control location adjustment and temperature, while a simple knob provides rate of air flow.



Front Wiper/Washer

Standard front windshield wiper and washer keep you on the job, even in damp or misty conditions.



Lighting Package

Two headlights in the front grill, two work lights on the roof of the cab, and another pair of lights in the back provide excellent 360-degree visibility for night-time operation.



Nothing says luxury, all-weather convenience, and quiet operation more than an optional, factory-installed cab. Available on the models 1533, 1547, and 1552 this deluxe design offers standard dual-side entry, exceptional visibility, and conveniently placed controls that are all within easy reach. Heating and air-conditioning also make it comfortable, no matter what the weather has in store. And the spacious interior not only looks good, but keeps you working at optimum performance.

Platform models are designed to enhance your productivity and pure enjoyment. Ergonomically designed from end to end, they feature plenty of leg room, logically-placed controls, and easy-to-read gauges that keep you on the task at hand.

Take a seat, fasten your seatbelt, get to work, and enjoy the ride. It's really that simple. How can we make a tractor that's so comfortable, yet hard working and reliable? We've focused on the details that matter most to you, without sacrificing the reliability you've come to expect from Massey Ferguson.



Let us show you ... the **BIG** picture.

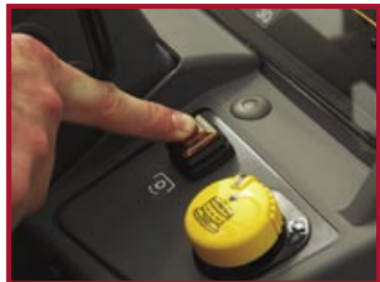
- ① Shuttle lever lets you move from forward to reverse without stopping the tractor, making it great for loader work
- ② Select from four gears with the gear selector lever
- ③ A range lever provides you with either 2 (8x8) or 3 (12x12) ranges for speeds to precisely match the job at hand
- ④ Engaging the four wheel drive makes this tractor almost unstoppable
- ⑤ Rear PTO disconnect allows the rear and mid (optional) PTO to be run independently of one another or simultaneously

- ⑥ Position control provides you precise control of the category I three point hitch operation
- ⑦ Optional factory installed joystick with mid mounted couplers gives you excellent control of implements such as a front end loader
- ⑧ Retractable seatbelt, when combined with the folding ROPS (rollover protective structure), provide added safety
- ⑨ Foot throttle gives you control of the engine speed when your hands are busy operating other controls like a loader joystick
- ⑩ Hand throttle for when you need to maintain a set engine RPM for PTO applications such as mowing

- ⑪ 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 entry and exit easy. The molded rubber floor mat provides added cushioning and remains in place
- ⑫ Spring-suspension seat glides forward or back, to put you right where you want to be, weight adjustment easily ensures a "perfect fit"
- ⑬ A brake lock lever makes it easy to lock the brakes before leaving the platform
- ⑭ Three position tilt steering allows you to put the steering right where you want it



The automotive-style instrumentation panel keeps you alert of major operating systems using a combination of lights and gauges.



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.



Hydraulic mid-couplers make it easy to connect the hydraulics for your loader or front-mounted implements.



Rate-of-drop control allows you to manage the speed at which implements are lowered and can also be used as a transport lock. Differential lock keeps both rear tires turning together for precision movement in slippery conditions.

“Load. Lift. Level. Scoop. Push.” Anyway you say it, it’s the **START OF SOMETHING NEW**

Attaching and Removing Your Massey Ferguson Loader



STEP 1

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.



LOADER MODEL	1515	1520	1525	1530
Max. lift height @ pivot pin: in. (mm)	74 (1,880)	90 (2,286)	102 (2,591)	114.5 (2,908)
Dump angle @ max. height: degrees	51	44	47	47
Bucket roll back angle: degrees	23	17	30	30
Lift capacity to full height @ pivot pin: lbs. (kg)	800 (363)	960 (435)	1,900 (862)	2,618 (1,188)
Lift capacity to full height @ 19.5" forward: lbs. (kg)	565 (256)	785 (356)	1,314 (596)	1,617 (733)
Breakout force @ bucket edge: lbs. (N)	965 (4,289)	1,145 (5,089)	1,955 (8,696)	2,960 (13,284)
Bucket options: in.	48", 54"	48", 54"	60", 66" & 66" HD	66" HD, 72" & 72" HD
Bucket options: (mm)	1,219 & 1,372	1,219 & 1,372	1,524; 1,676 & 1,676 HD	1,676 HD, 1,829 & 1,829 HD
Compatible tractor models	1523	1528, 1531	1533, 1540	1547, 1552

When you need a dedicated, hardworking partner, there's nothing more versatile or reliable than a high-capacity Massey Ferguson loader. Designed with industry-leading performance features, you'll take full advantage and total control of any work site. With four loader models built specifically for 1500 series tractors, the pedestal mount makes removal and installation faster than ever. And servicing your tractor with the loader mounted has never been easier, thanks to a design that allows access to all major service points.

The low-profile design adds greater visibility and offers the ultimate in strength, stability, and overall performance. Increased hydraulic flows on all 1500 series tractors maximize loader cycle times, so you'll make the most of every minute on the job. Superior lift capacities not only add rugged reliability, they also make it possible to take on even bigger jobs with less effort.



Pallet Forks



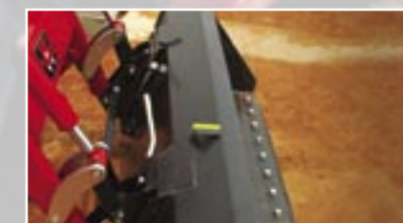
Bale Spears



Pin-Type Quick Attach



Skid-Steer Quick Attach



Heavy-Duty Bucket with Cutting Edge



3-Point Weight Box

If you **DREAM OF DITCHING** the office job ... you'll really **DIG THIS BACKHOE**

Attaching and Removal of Your Massey Ferguson Backhoe



STEP 1

Lower 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 3

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



Break new ground and open up a world of possibilities with a rugged Massey Ferguson backhoe. Four models feature a Quick-Attach system that lets you mount your backhoe to the sub-frame in minutes, and allows you to change implements quickly to move from job to job, fast.

Each model boasts convenient joystick control levers for easy management of all digging functions. That means you can quickly maneuver in tight and cramped spaces for added productivity.

Amplifying links improve roll-back and dump angles. Material stays in the bucket, where it belongs, until you're ready to empty it. Put it all together, and you'll dig into any job with enthusiasm and keep coming back for more.



Multiple Bucket Options



Ergonomically Designed Controls



Twin Swing Cylinders

BACKHOE MODEL	1565	1570	1575	1580
Dipper digging force: lbs. (kg)	1,180 (535)	1,450 (658)	1,900 (862)	2,600 (1,179)
Bucket digging force: lbs. (kg)	1,950 (884)	2,400 (1,088)	3,250 (1,474)	4,160 (1,887)
Maximum digging depth: in. (mm)	78 (1,981)	78 (1,981)	90 (2,286)	100 (2,540)
Maximum reach: in. (mm)	102 (2,590)	102 (2,590)	112 (2,845)	127 (3,226)
Swing arc: degrees	140	180	180	180
Standard duty bucket options: in.	10 & 12	10, 12, 16, 24 & 37	10, 12, 16, 24 & 37	10, 12, 16, 24 & 37
Standard duty bucket options: (mm)	254, 305	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
Heavy duty bucket options: (mm)	-	305, 406 & 610	305, 406 & 610	305, 406 & 610
Compatible tractor models	1523	1528, 1531	1533, 1540	1547, 1552



The grass is **ALWAYS GREEN**
on **YOUR SIDE OF THE FENCE**



1000 SERIES ROTARY CUTTER
 • Widths: in. 48", 60" & 72"
 (mm) (1,219; 1,524 & 1,829)
 • Standard Duty



2000 SERIES ROTARY CUTTER
 • Widths: in. 60" & 72"
 (mm) (1,524 & 1,829)
 • Medium Duty



3000 SERIES ROTARY CUTTER
 • Width: in. 72"
 (mm) (1,829)
 • Heavy Duty



1505 MID-MOUNT MOWER
 • Widths: in. 60" & 72"
 (mm) (1,524 & 1,829)
 • Side discharge



1700 SERIES REAR FINISH MOWER
 • Widths: in. 60", 72" & 84"
 (mm) (1,524; 1,829 & 2,134)
 • Side or rear discharge*

A variety of high-capacity, mid-mount mowers are available to keep your lawn *the envy of the neighborhood*. Add a 3-point mounted mower and cut any job down to size. Whether you're mowing large acreage, clipping pastures, or clearing an overgrown field, there's a Massey Ferguson mower designed to fit your needs.

*84" rear discharge only

There's **NOTHING COMPACT** about **OUR LINE OF IMPLEMENTS**



500 SERIES BOX BLADE
• Widths: in. 48", 60", 72" & 84"
(mm) (1,219; 1,524; 1,829 & 2,134)
• Adjustable scarifer shanks



700 SERIES BLADE
• Widths: in. 60", 72" & 84"
(mm) (1,524; 1,829 & 2,134)
• Standard duty blades



800 SERIES BLADE
• Widths: in. 72" & 84"
(mm) (1,829 & 2,134)
• Medium duty blades



600 SERIES LANDSCAPE RAKE
• Widths: in. 60", 72", 84" & 96"
(mm) (1,524; 1,829, 2,134 & 2,438)
• Optional gauge wheels



400 SERIES DISC HARROW
• Widths: ft. 5.5', 6.5' & 7.5'
(mm) (1,676; 1,981 & 2,286)
• Adjustable gangs (fore and aft)



900 SERIES POSTHOLE DIGGER
• Auger diameters: in. 6", 9" & 12"
(mm) (152, 227 & 305)



1300/1400 SERIES ROTARY TILLER
• Widths: in. 48"-72"
(mm) (1,219-1,829)
• Standard/Heavy duty tiller

Finally, a tractor that's **SIMPLE TO SERVICE** and **EASY TO OWN**



1500 Series compact tractors have nothing to hide, with a convenient flip-up hood and removable side panels. Quick and easy access to the engine compartment offers quick inspection of all major functions, while convenient service points keep maintenance time to a minimum.



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



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



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



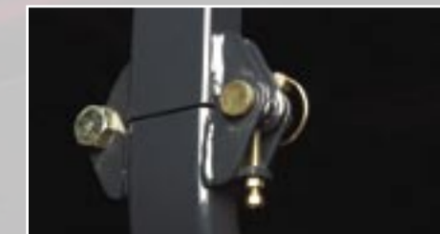
A convenient side panel cutout allows you to check the engine oil, without opening the hood or side panel.



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 provide temporary access to low clearance buildings, and ensures safe operation when used in the upright and locked position.



R1 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.



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 floatation and minimal ground disturbance is a high priority.



TIRE CHOICE	TRACTOR MODELS			
	1523	1528/1531	1533/1540	1547/1552
R1	×	×	×	×
R3	×	×	×	×
R4	×	×	×	×
LSW	n/a	n/a	×	×



Canopy. Gray or white plastic sunshade canopy.



Right Step. An additional right step can be added to large chassis models.



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



Front Weights. Front suitcase weights offer added stability and optimum balance.



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



Grille Guard. A front grille guard can be used with or without a loader, and hold suitcase weights.



Massey Ferguson **DEPENDABILITY** is always a smart **INVESTMENT**

All Massey Ferguson 1500 Series compact tractors offer the kind of reliability that make them a sound investment, year-after-year. Which tractor is right for you? The following page offers specifications on all seven models to help you decide.

Whether your goal is creating a landscape, golf course maintenance, residential use, or farming, the 1500 Series offers a selection of tractors and implements to fit your individual lifestyle and budget.

Stop by your Massey Ferguson dealer and test drive one today.

TRACTOR MODEL	1523 4WD PLATFORM	1528 4WD PLATFORM	1531 4WD PLATFORM	1533 4WD PLATFORM/CAB	1540 4WD PLATFORM	1547 2WD*/4WD PLATFORM/CAB	1552 2WD*/4WD PLATFORM/CAB
ENGINE							
Gross Engine HP	22.5	28.4	33	33	40	47	52
PTO HP: gear/hst***	18.7/17.6	24.5/22.3	24.5	26	31	38/36.5	41
Rated engine speed	2,600	2,500	2,600	2,600	2,600	2,600	2,600
Type	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cyl. turbo charged diesel	4-cylinder diesel	4-cylinder diesel
Displacement: in3 (cc)	68.5 (1,123)	89.28 (1,463)	91.4 (1,498)	91.4 (1,498)	91.4 (1,498)	134 (2,197)	180 (2,955)
Cooling system	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled
Fuel tank capacity: gal (L)	6.6 (25)	7.9 (30)	7.9 (30)	10.6 (40)	10.6 (40)	13.2 (50)	13.2 (50)
TRANSMISSION OPTIONS							
Standard Gear	6Fx2R Constant mesh	9Fx3R Constant mesh	-	-	-	-	-
SynchroShuttle	-	-	-	8Fx8R	8Fx8R	8Fx8R	8Fx8R
PowerShuttle	-	-	-	12Fx12R	12Fx12R	12Fx12R	12Fx12R
DynaQPS™	-	-	-	-	-	12Fx12R w/PowerShuttle	12Fx12R w/PowerShuttle
Hydrostatic	2 Range w/Cruise	3 Range w/Cruise	3 Range w/Cruise	3 Range w/Cruise	3 Range w/Cruise	3 Range w/Cruise	-
Rear brakes	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc	Wet disc
PTO							
Rear PTO type: gear/hst	Trans. Driven/Ind. 540 RPM	Live/Ind. 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM
Control: gear/hst	Mech/Electro-hydraulic	Mech/Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
Mid PTO type	Trans. Driven/Ind. 2,000 RPM (optional on gear)	Live/Ind. 2,000 RPM (optional on gear)	Independent 2,000 RPM	Independent 2,000 RPM (optional)			
Control: gear/hst	Mech/Electro-hydraulic	Mech/Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
HYDRAULICS							
Type of system	Open center	Open center	Open center	Open center	Open center	Open center	Open center
Flow at remotes: gpm (l/min)	5.4 (20.6)	7.4 (28)	7.7 (29.2)	9.1 (34.4)	9.1 (34.4)	11.6 (43.8)	12.5 (47.5)
Power steering flow: SS & HST/PS gpm (l/min)	2.64 (10)	2.6 (9.8)	2.7 (10.2)	4.9 (18.5)/6 (22.7)	4.9 (18.5)/6 (22.7)	4.9 (18.5)/6 (22.7)	5.3 (20.1)/6.5 (24.6)
Total flow: gpm (l/min)	8.04 (30.6)	10 (37.8)	10.4 (39.4)	14 (52.9)/15.1 (57.1)	14 (52.9)/15.1 (57.1)	16.5 (62.3)/17.6 (66.5)	17.8 (67.6)/19 (72.1)
Factory installed joystick	-	-	-	Optional**	Optional**	Optional**	Optional**
THREE POINT HITCH							
ASAE hitch	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I
Controls	Position	Position	Position	Position	Position	Position	Position
Rate of drop control	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Lift capacity @ hitch point: lbs. (kg)	1,190 (540)	2,425 (1,100)	2,425 (1,100)	2,800 (1,270)	2,800 (1,270)	3,483 (1,580)	3,483 (1,580)
Type of stabilizers	Turnbuckle	Turnbuckle	Telescopic bar	Telescopic bar	Telescopic bar	Telescopic bar	Telescopic bar
Type of link ends: SS/PS or HST	Fixed	Fixed	Fixed	Fixed/Telescopic	Fixed/Telescopic	Fixed/Telescopic	Fixed/Telescopic
OPERATOR AREA							
Platform type	Semi-flat	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated	Semi-flat isolated
ROPS Type	Fixed	Folding	Folding	Folding or Cab	Folding	Folding or Cab	Folding or Cab
Seat type	Suspended	Suspended	Suspended	Suspended	Suspended	Suspended	Suspended
Seat belt type	Retractable	Retractable	Retractable	Retractable	Retractable	Retractable	Retractable
Hood type	Flip-up	Flip-up	Flip-up	Flip-up	Flip-up	Flip-up	Flip-up
DIMENSIONS WITH AG TIRES							
Overall length: in. (mm)	102 (2,590)	112.4 (2,855)	112.4 (2,855)	121 (3,070)	121 (3,070)	130 (3,310)	130 (3,310)
Maximum overall width: in. (mm)	42.3 (1,075)	53.5 (1,360)	53.5 (1,360)	62 (1,565)	62 (1,565)	65 (1,660)	65 (1,660)
Maximum height over ROPS: in. (mm)	77 (1,955)	80.7 (2,050)	80.7 (2,050)	81 (2,050)	81 (2,050)	90 (2,290)	90 (2,290)
Ground clearance: in. (mm)	10.4 (265)	10 (255)	10 (255)	14 (360)	14 (360)	16 (400)	16 (400)
Wheelbase: in. (mm)	59.8 (1,520)	65.6 (1,665)	65.6 (1,665)	70 (1,770)	70 (1,770)	75 (1,900)	75 (1,900)
Shipping weight: gear/hst lbs. (kg)	1,477/1,532 (670/695)	2,423 (1,100)	2,423 (1,100)	2,844 (1,290)	2,888 (1,310)	3,494 (1,585)	3,494 (1,585)

*2wd model only available in a platform model with an 8x8 SynchroShuttle transmission.

**Hydrostatic and Cab models come standard with Factory Joystick Valve. 1547 and 1552 PowerShuttle models come standard with Factory Joystick Valve. 1547 and 1552 Cab models come standard with 2-spool rear remotes.

***Manufacturer's estimate.

AGCO Corporation has a corporate policy of continuous product improvement and development; therefore, specifications are subject to change without any advance notice AGCO Corporation is not responsible for differences between the specifications or illustrations contained in this publication and the actual equipment.

YOUR SATISFACTION IS THE MOST IMPORTANT PART OF A MASSEY FERGUSON® 1500 SERIES TRACTOR.



QUALITY PARTS

Massey Ferguson branded parts are manufactured to meet the same high standards of dependability as every MF 1500 Series tractor and implement. Continued and consistent use of these quality parts will help keep your tractor running like new.



MASSEY FERGUSON®

EXCEPTIONAL SERVICE

Count on your MF Dealer for prompt service from qualified technicians who know your MF 1500 Series tractor inside and out. What's more, your MF Dealer is determined to earn your business with extra effort at every turn.



LOW-RATE, FLEXIBLE FINANCING

Your MF Dealer and AGCO Finance offer attractive financing to make sure a new MF 1500 Series tractor will fit your operating budget. Extremely competitive rates and terms make it easy to buy, lease or rent.



MASSEY FERGUSON®