

44 - 85 PTO hp, 2WD / 4WD Utility Tractors

500 Series



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.

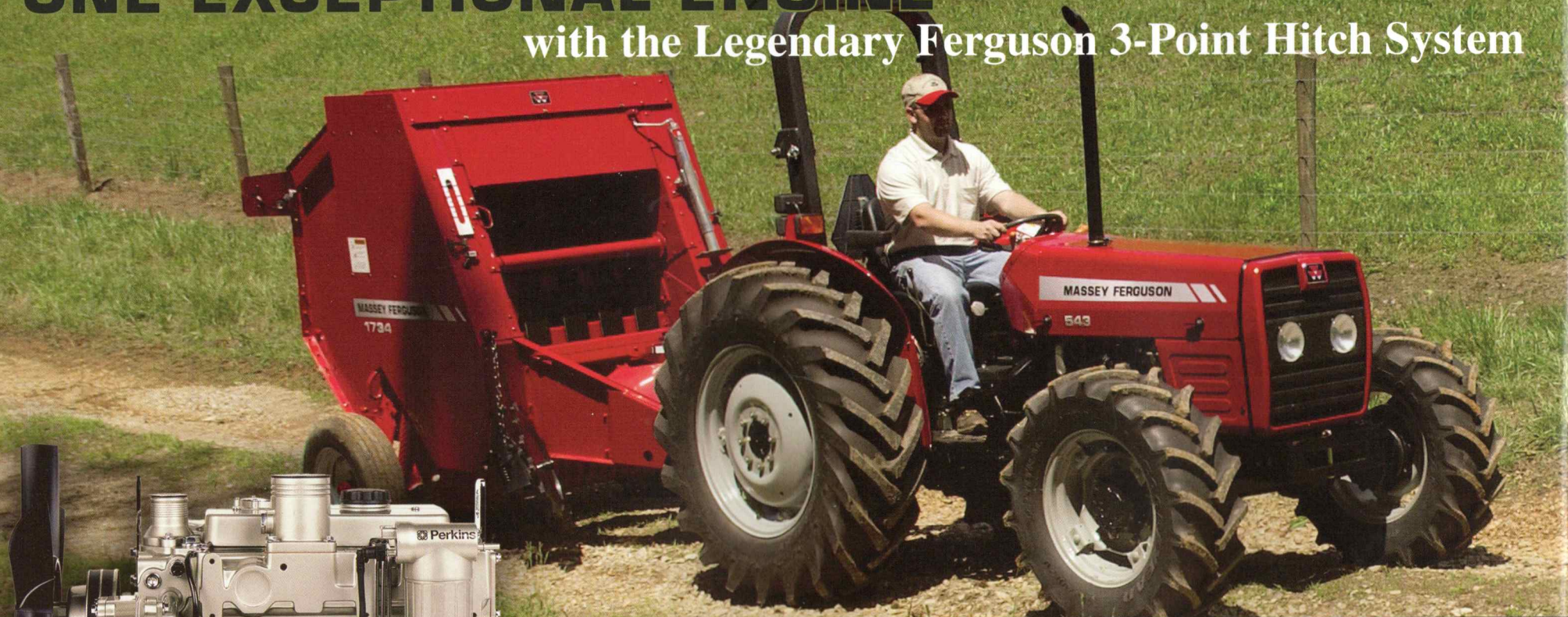


500 Series 44 – 85 PTO hp Utility Tractors



Rugged Versatility • Powerful Performance • Unsurpassed Comfort

ONE EXCEPTIONAL ENGINE - with the Legendary Ferguson 3-Point Hitch System



No matter which Massey Ferguson 500 Series tractor you choose, you can be sure there's a tough, hardworking powerhouse inside. For more than four decades, quality Perkins® engines have powered Massey Ferguson tractors, and, over the years, more than 15 million Perkins engines have gone into some of the world's most demanding applications. So, it's no wonder that Perkins engines have a reputation for high reliability, low maintenance and the kind of performance you demand.

Hour after hour, year after year, you can count on easy starting, high torque backup, cool operation and outstanding fuel economy. With their unique long-stroke design, these 3- and 4-cylinder engines can start heavy loads and pull through difficult conditions, without frequent gear

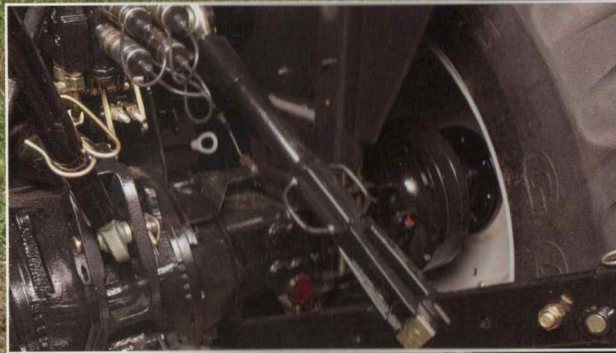
changes. That makes you more productive, places less stress on driveline components – and on you – and lets you cover more acres with every tank of fuel.

Perkins' innovative combustion system also delivers cleaner, quieter performance. The large radiator and low combustion pressures keep your Perkins engine running cool under heavy loads, even on the hottest days.

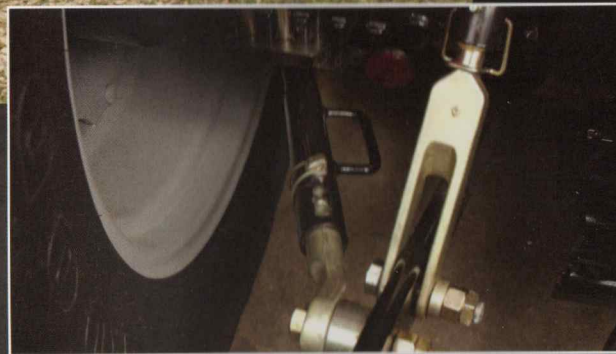
You've got all the power you need to tackle a wide array of jobs – including heavy lifting – thanks to hard-working, powerful Ferguson hydraulic system. Whether you need muscle for a front loader or for rear-mounted equipment, Ferguson hydraulics can outpump other hydraulics, hands down. You get superior lift capacities so you can take on bigger jobs with less effort. And faster cycle times let you make the most of every minute on the job.



Extendable Lower Links – Hooking up to 3-point hitch attachments has never been easier.



Adjustable Vertical Lift Links – Help level the load.



Adjustable Telescopic Stabilizers – Let you control lateral sway, reducing tire interference and improving performance.



3-Point Console – Draft and position control levers are conveniently located to the operator's right.

Ferguson 3-Point Linkage

Harry Ferguson developed the 3-point linkage system more than 60 years ago. And today, there's still no better, more effective way to ensure implement accuracy and responsive control. In fact, nearly every modern tractor copies the Ferguson 3-point linkage system.

The unique 3-point linkage geometry keeps front wheels firmly on the ground, while the rear axle delivers increased traction and less wheel slippage. Simply adjust the convenient control levers, located at the operator's right hand, for optimum tractor performance even on rough or hilly terrain.



BIG TRACTOR Features for Even GREATER PRODUCTIVITY



Massey Ferguson 3-cylinder 500 Series tractors may well be the best value in the tractor market. In fact, no other utility tractor in the class offers the same combination of productivity, efficiency, comfort, serviceability and dependability.

With their smaller size and big-tractor features, the 533, 543 and 563 are the ideal all-around machines. Thoughtful design and rugged construction make these tractors ideal in applications like grounds maintenance, golf courses, smaller farms or specialty crops, such as apples or olives.

Accurate, Efficient Control

Just like their bigger counterparts, the 533, 543 and 563 ensure precise control and implement accuracy that's

second to none. Combined with their smaller size, this makes these 3-cylinder dynamos the tractors of choice for utility applications where agility is especially important.

With the Ferguson 3-point hitch, draft, depth and position are infinitely adjustable, so you can compensate for hills, rough terrain or any other surprises nature throws your way. And the unique 3-point linkage prevents side loading, so you can steer the tractor exactly where you want it – a task made even easier by standard hydrostatic power steering.

A Choice of PTOs

For the budget-conscious owner, the standard live PTO delivers cost-effective, efficient performance, with the operator convenience of a two-stage clutch. You can

fully disengage the PTO for easy implement hook-up and gradually bring the implement up to speed, to avoid engine lug down.

For even greater productivity and convenience, an independent PTO lets you engage or disengage implements on the fly. Standard on the 563 and available on the 543, the IPTO features an ergonomically controlled hydraulic clutch that works with just the touch of a lever, for comfort any operator will appreciate during long days on the job.

- 1 Shuttle Lever
- 2 Parking Brake
- 3 PTO Engagement
- 4 Gear Shift
- 5 Range Shift
- 6 Throttle
- 7 Hydraulic Remote Levers
- 8 3-Point Control Console



Their smaller size, stylish good looks, and big-tractor features make 500 Series 3-cylinder tractors a popular choice for full-time farmers, hobby farmers, municipalities and landscapers.





FOUR-CYLINDER Tractors with FIVE-STAR Performance

When the job calls for a hardworking utility tractor – one that delivers horsepower, versatility and feature-packed performance – 4-cylinder 500 Series tractors are the gold standard. With a choice of transmissions, a category II 3-point hitch, and a lift capacity up to 4,200 pounds, the 573, 583, 593 and 596 are rugged enough to use day in and day out, and versatile enough to go from one tough job to the next.

But underneath their tough exteriors, these practical, efficient machines deliver comfort never before seen in

a utility tractor. Wide, semi-flat platform models give you uncluttered legroom and easy access to the deluxe spring-suspension operator's seat. And for the ultimate in comfort and convenience, fully enclosed cab models create a quieter, climate-controlled environment that lets you work longer and more productively, no matter what the weather.

Thoughtful, Inspired Design

Everything about these 500 Series tractors was ingeniously conceived to make them perfect examples

of both form and function. Consider the side-mounted fuel tank. With convenient ground-level filling and 35% more capacity than an under-hood fuel tank, it makes fueling easier and keeps you in the field longer between fill-ups. Yet, it also makes you more comfortable, by freeing up more of the operator's platform and giving you more leg room.

As if that weren't enough, the wider platform allows room for heat shields, which deflect engine heat away from the operator and offer protection from mud and water spray



during transport. And that's just one of the many ways Massey Ferguson engineers incorporate ideas that make a real difference in the way you work.

Convenience Where You See It – And Where You Don't

Some of the convenient features on the Massey Ferguson 573, 583, 593 and 596 tractors are easy to see and appreciate. The new, more functional dash features a digital hour meter, indicator light cluster and visually appealing layout, so it's simple to keep track of important engine information and critical alerts. A handy new storage box on the operator's left holds tools, manuals or anything else you want to protect from the elements, while the lid keeps a bottle or can of your favorite beverage close at hand. There's even a storage area for your thermos, complete with a strap to secure it in place.



4-cylinder 500 Series tractors offer the power and versatility to take on a variety of jobs around the farm, the construction site or anywhere you need a rugged all-around utility machine.



500 Series cab models take utility tractors to a whole new level of comfort, and when you're this comfortable, there's no limit to what you can do with a hard-working tractor like this.

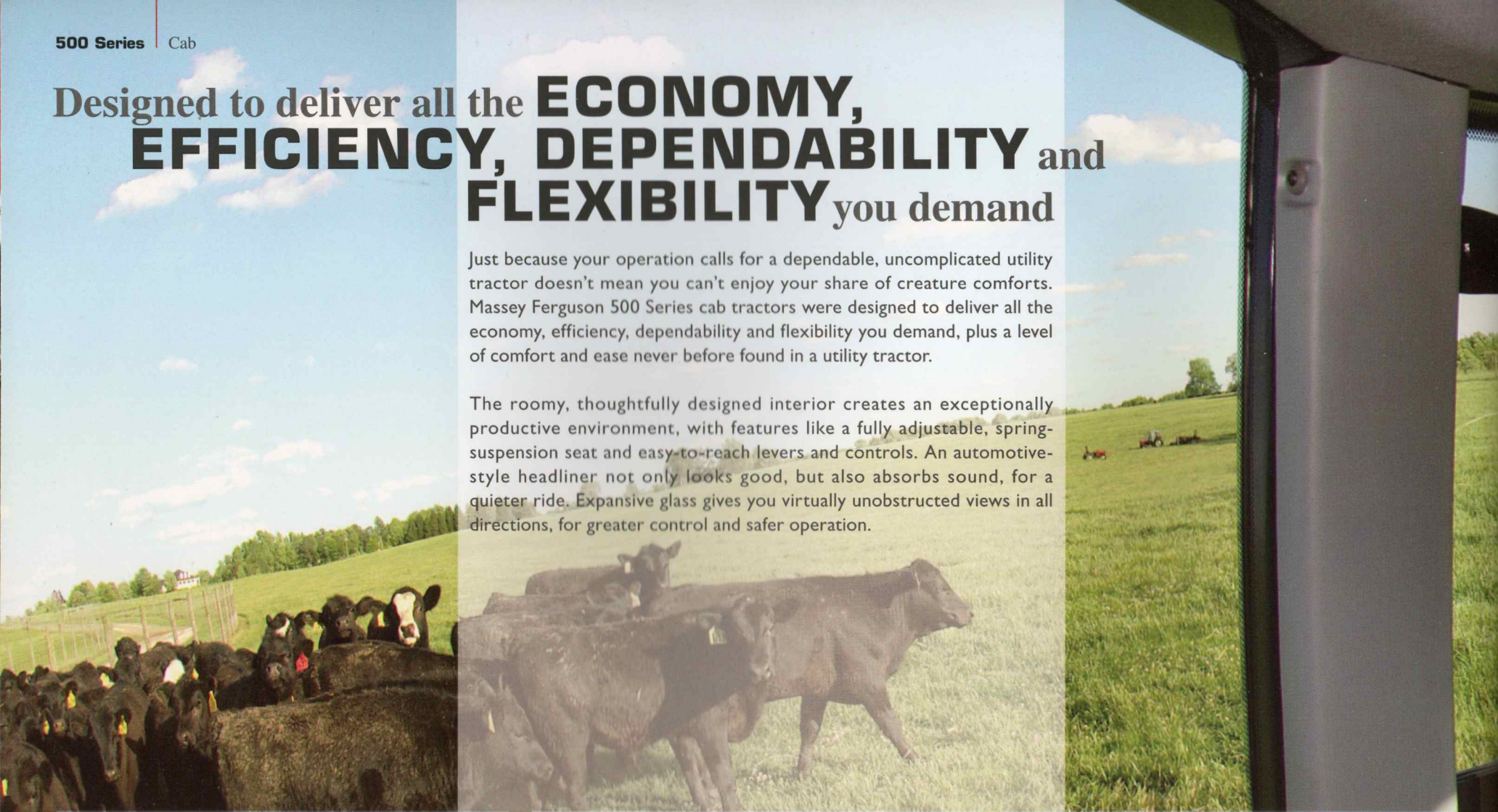


Expect greater versatility and faster cycle times from your 4-cylinder 500 Series tractor, thanks to features like a hydraulic combining valve that increases hydraulic flow to the remote valves.

Designed to deliver all the **ECONOMY, EFFICIENCY, DEPENDABILITY** and **FLEXIBILITY** you demand

Just because your operation calls for a dependable, uncomplicated utility tractor doesn't mean you can't enjoy your share of creature comforts. Massey Ferguson 500 Series cab tractors were designed to deliver all the economy, efficiency, dependability and flexibility you demand, plus a level of comfort and ease never before found in a utility tractor.

The roomy, thoughtfully designed interior creates an exceptionally productive environment, with features like a fully adjustable, spring-suspension seat and easy-to-reach levers and controls. An automotive-style headliner not only looks good, but also absorbs sound, for a quieter ride. Expansive glass gives you virtually unobstructed views in all directions, for greater control and safer operation.



The instrument panel's logical layout, with digital hour meter and indicator light cluster, provides at-a-glance access to important operating information.



HVAC controls are positioned for easy access, so you can make adjustments without taking your eyes off the job at hand.



More vents make it easier to defrost windows and maintain your ideal temperature year round.



CAUTION
Do not operate the tractor with the PTO engaged unless you are wearing your seat belt.
Do not park on a slope.

CAUTION
Read the operator's manual before operating the tractor.
Do not operate the tractor with the PTO engaged unless you are wearing your seat belt.
Do not park on a slope.

A TRANSMISSION That's Right for Your OPERATION

The kind of transmission you need depends on the kind of jobs you do. That's why Massey Ferguson 500 Series tractors offer you a choice of transmissions, from economy to fully synchronized.

You can also choose a factory-installed creeper option on the 543, 563, 573 and 583 platform, for applications like transplanting and livestock feeding that demand extra-slow ground speeds at full power.

The 8 x 2 sliding gear transmission – standard on the 533, 543, 573 and 583 platform, and available on the 563 – provides 8 forward speeds and 2 reverse speeds that are controlled by 2 shift levers. The design offers 2 slow gears, 4 gears in the fieldwork speed range and 2 transport gears. Overlapping gears provide more choices for each application. The 8 x 2 transmission delivers reliable performance, long life and good productivity in a wide range of utility applications.

8x2 Platform



The 8 x 8 synchronized shuttle transmission – standard on the 563 and available on the 543, 573 and 583 – allows on-the-go shifting and improves cycle times in loader applications. The left-hand shuttle control offers single-lever forward-reverse direction changes, while keeping the operator's right hand free for other tasks, such as loader operation. The 8 forward and 8 reverse gears provide ground speeds that are progressive and overlapping, ensuring the right gear for any application.

8x8 Platform



8x8 Cab



The partially synchronized 12 x 4 transmission is standard on the 593 and 596 platform models, as well as all 500 Series cab models. With 4 slow gears, 5 gears in the fieldwork speed range and 3 transport gears, this transmission offers a large selection of speeds to fit most job requirements. The planetary hill range box handles high torque loads and delivers better speed matching, for higher productivity and longer service life.

12x4 Platform



12x4 Cab



Hard-working,
Ferguson

RELIABLE HYDRAULICS

With proven, dependable Ferguson System hydraulics pumping out the power in every Massey Ferguson 500 Series tractor, you can count on getting all the pushing, pulling and lifting muscle you need for front loaders or rear-mounted equipment. And with the Ferguson 3-point linkage system – copied on nearly every modern tractor – you get effective, precise control of your 3-point hitch, so you put the power to work more accurately and more efficiently.

Power to Get the Job Done

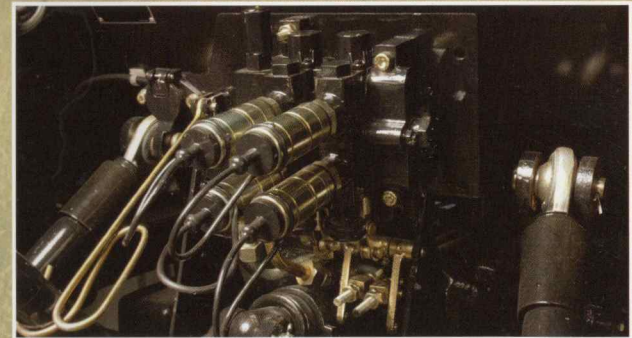
You've got the power to take on most any job on your list – including heavy lifting – thanks to hard-working, reliable Ferguson hydraulics.

Engine-mounted, tandem-gear-type pumps provide dedicated flow to hydrostatic steering, as well as to the two auxiliary remotes. A separate Ferguson pump delivers hydraulic flow to the 3-point hitch. And a combining valve – standard on all 4-cylinder models and optional on all other models – lets you redirect flow from the 3-point hitch to the remote spool valves, increasing total flow available to the remotes. The result? Greater versatility, more flow to the remotes, and faster cycle times, to make you more productive.

For even more versatility, every 500 Series tractor comes standard with two auxiliary valves (optional on the 533). An optional third spool valve lets you operate an additional external hydraulic function, for ultimate productivity.



Control Levers – Easy to control hydraulic levers located in the right console of both cab and platform versions.



Auxiliary Hydraulic Remote Valves – Spring return to neutral hydraulic valves with optional kick-out and float valve available.

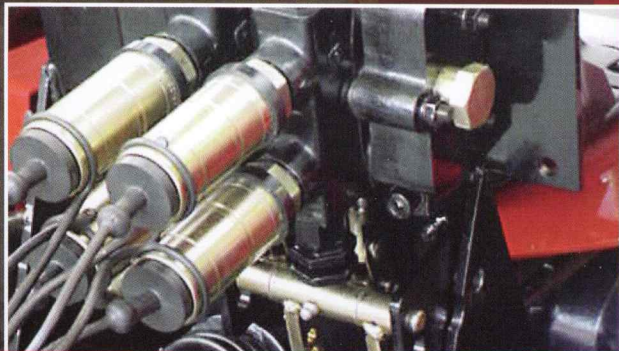
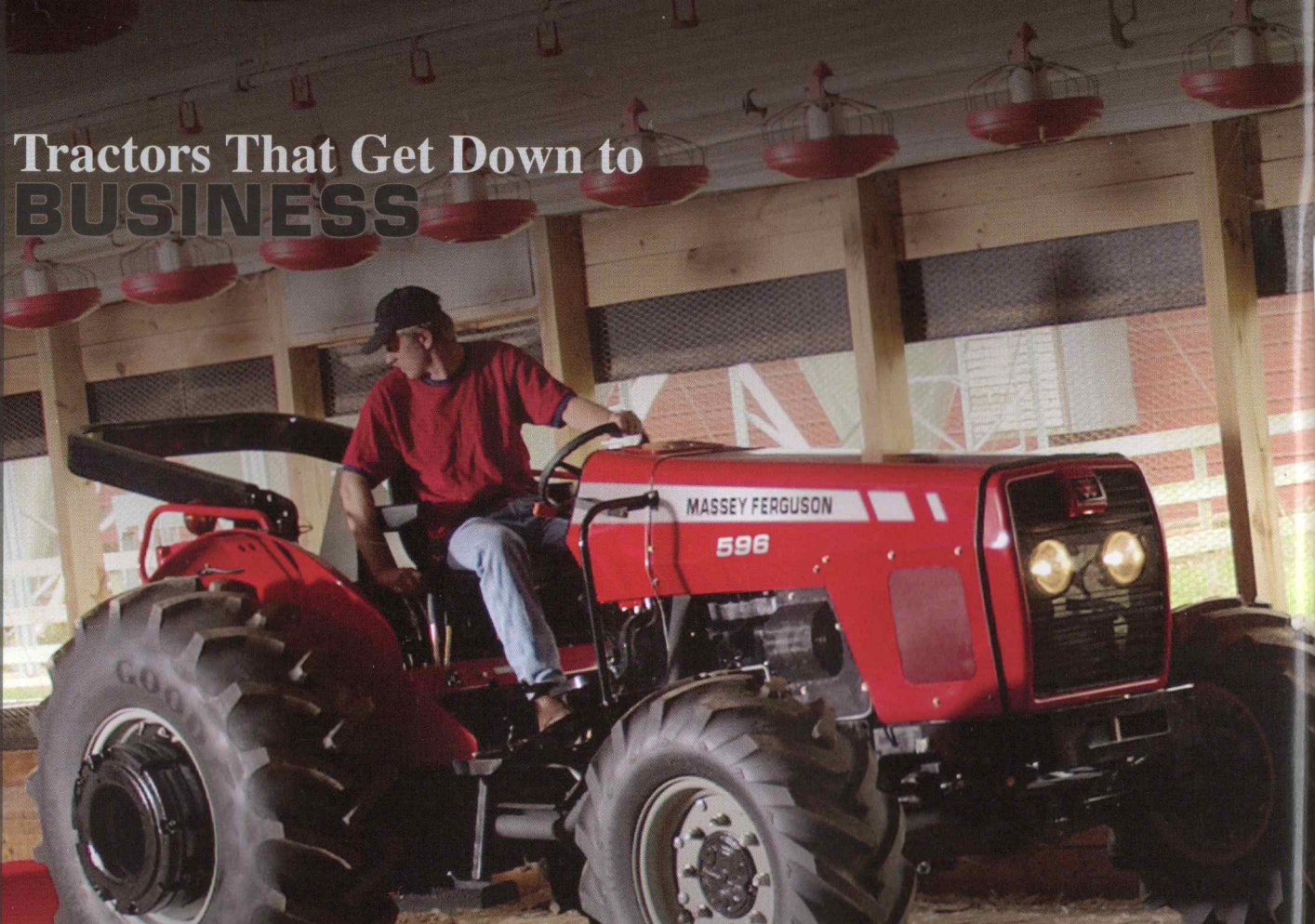


Combining Valve – Combines the flow of the Ferguson 3-point pump and the auxiliary hydraulic pump. Optional on the 533, 543 and 563.

LOW-PROFILE Tractors That Get Down to BUSINESS

When low clearance is part of your daily operation, low-profile 500 Series tractors can get you into – and out of – a tight spot. Packed with innovative features that reduce overall tractor height, these hard-working tractors deliver powerful hydraulics and a high horsepower-to-weight ratio, for big productivity in small spaces.

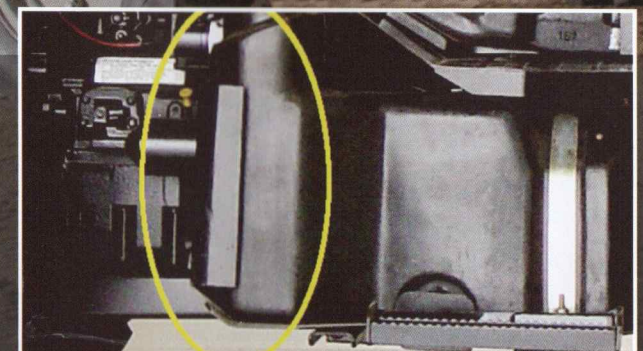
Four models – from 60 to 85 PTO hp – are ideal for landscaping, orchards, vineyards, livestock operations or any other setting where their compact size and versatility make them a perfect fit.



Two 4-position hydraulic valves with kickout and float are standard equipment. Valves include a power beyond port for easy loader installation or other hydraulic applications.



The exhaust system incorporates a horizontal design that runs below the operator's platform and exits near the rear axle. This low-profile feature also provides unobstructed views, for improved visibility.



A steel guard on all low profile models protects the forward side of the fuel tank against damage from debris and other obstacles.



The folding joint on the ROPS allows it to be folded closer to the fender, so overall height can be reduced even further in height-restricted areas. When upright, the ROPS still conforms to OSHA standards.



Rear lighting, mounted on the dished rear fenders, is protected from low branches or obstacles by a fender-mounted guard rail. The narrower fenders reduce height over the rear tires and create a slim profile.

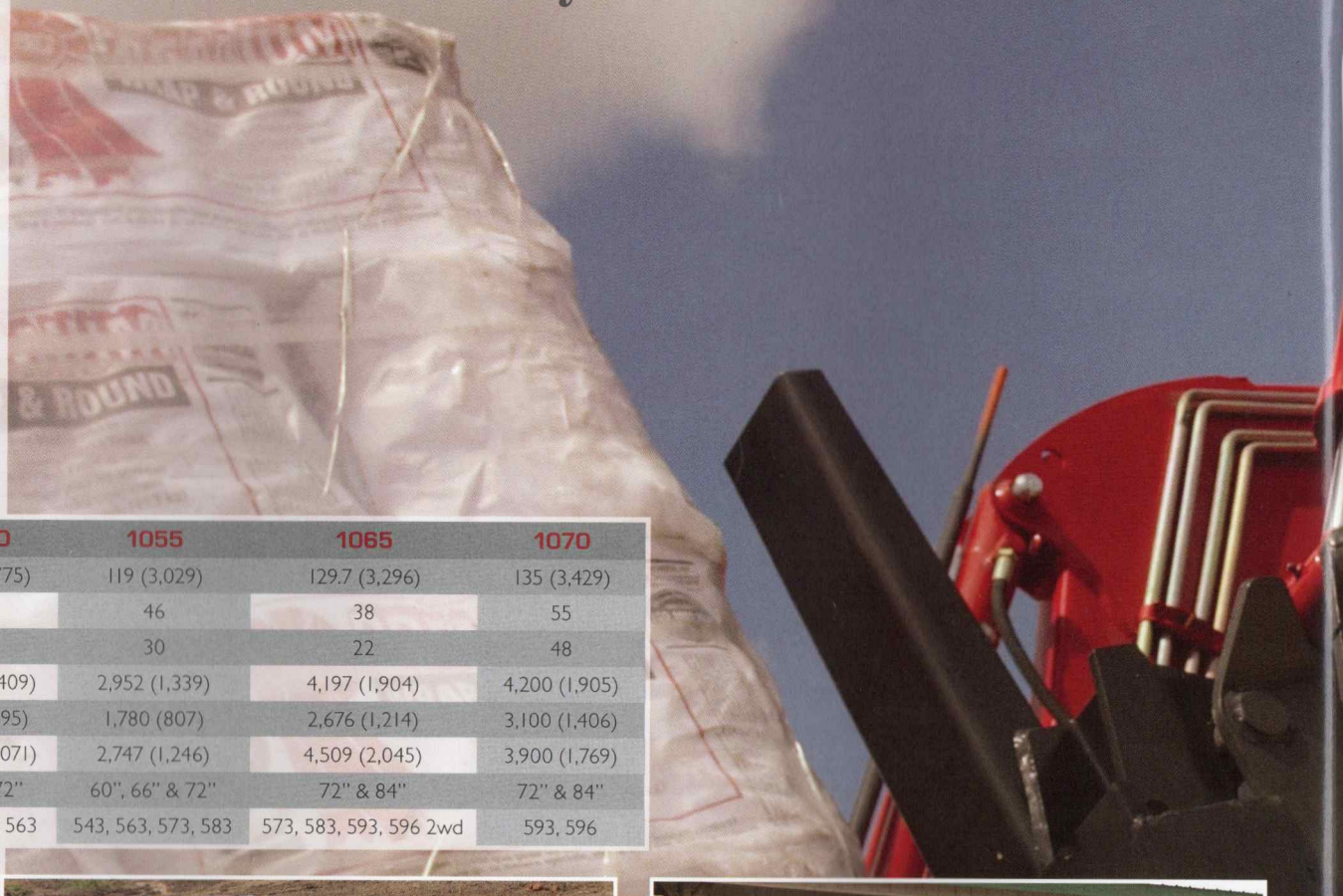


Front axle spindles are nearly 4" shorter on 2WD models, lowering the center of gravity, increasing maneuverability and traction, and providing a lower overall height.

Loaders as **RUGGED**, **PRODUCTIVE** and **VERSATILE** as the Tractors They Fit

What goes with a dependable, hard-working tractor? A dependable, hard-working loader, of course. Move big bales, scoop up loads of dirt or rocks, handle heavy pallets, or scrape and level rough terrain. Whatever the job, Massey Ferguson loaders provide the brute strength that heavy loads demand – and the light touch you need for delicate jobs like landscaping.

Each Massey Ferguson loader model is custom designed to fit a specific 2- or 4-wheel drive 500 Series tractor. Hydraulics, loader mounts, buckets and main frames are fully compatible, so tractor and loader perform like a single, well-oiled machine. And with the exclusive Quick-Attach System, you can mount or remove your loader without tools – and without any extra help – in just minutes.



LOADER MODEL	1530	1040	1055	1065	1070
Max. lift height @ pivot pin: in. (mm)	112 (2,845)	109 (2,775)	119 (3,029)	129.7 (3,296)	135 (3,429)
Dump angle @ max. height: degrees	49	37	46	38	55
Bucket roll back angle: degrees	34	17	30	22	48
Lift capacity to full height @ pivot pin: lbs. (kg)	3,036 (1,377)	3,107 (1,409)	2,952 (1,339)	4,197 (1,904)	4,200 (1,905)
Lift capacity to full height @ 800mm forward: lbs. (kg)	1,841 (835)	1,974 (895)	1,780 (807)	2,676 (1,214)	3,100 (1,406)
Breakout force @ bucket edge: lbs. (kg)	2,403 (1,090)	4,565 (2,071)	2,747 (1,246)	4,509 (2,045)	3,900 (1,769)
Bucket options	66" & 72"	60" & 72"	60", 66" & 72"	72" & 84"	72" & 84"
Compatible tractor models	533	533, 543, 563	543, 563, 573, 583	573, 583, 593, 596 2wd	593, 596





Quick Attach Process

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.

Service Made **EASY** Keeping Maintenance Time to a **MINIMUM**

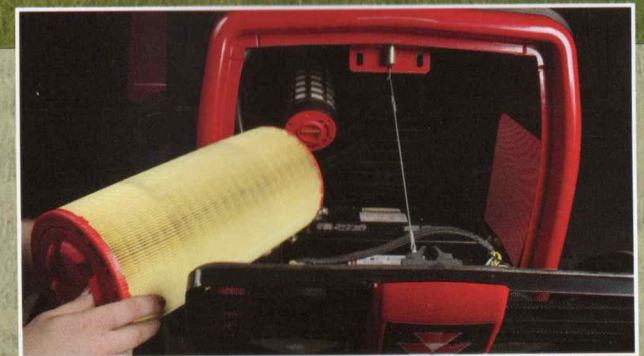
With features like same-side service points, fewer grease zerks, and easy access to maintenance parts, Massey Ferguson 500 Series tractors are simple to maintain and service.



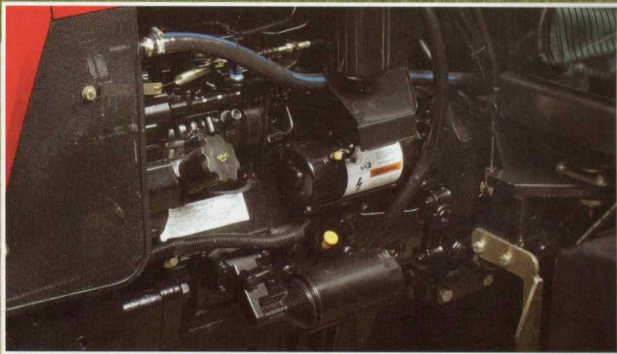
Ground-level fuel filling on the 573, 583, 593 and 596 makes fueling easier with 5-gallon cans or with fueling hoses. The 533, 543 and 563 feature an under-hood fuel tank that's easy to fill, with a large capacity that keeps you in the field longer between fill-ups.



Open CV joints on 4WD models are self cleaning and easy to lubricate, for longer service life and less downtime.



The maintenance-free battery and dual element air cleaner are easily accessible from the removable front grille, for periodic checks.



The engine oil dipstick, filter and fill are on the same side of the engine, for easier service and less maintenance time.



To remove the front grille, simply pull on the nose badge.



The cab air filter, located just above the entrance door, is easily serviced and maintained.



MODELS

MODEL SPECIFICATIONS	533	543	563	573	583	593	596
Engine							
Engine HP @ rated engine rpm	52 @ 2,200*	52 @ 2,200*	64 @ 2,200*	72 @ 2,200*	80 @ 2,200*	89 @ 2,200*	99 @ 2,200*
PTO HP @ rated engine rpm	44 @ 2,200*	45 @ 2,200*	55 @ 2,200*	60 @ 2,200	70 @ 2,200	77 @ 2,200	85 @ 2,200
Perkins engine model	1103C-33	1103C-33	1103C-33T	1104C-44	1104C-44	1104C-44T	1104C-44T
Cylinders and aspiration	3 - Natural	3 - Natural	3 - Turbocharged	4 - Natural	4 - Natural	4 - Turbocharged	4 - Turbocharged
Total displacement: in. (liters)	202 (3.3)	202 (3.3)	202 (3.3)	269 (4.4)	269 (4.4)	269 (4.4)	269 (4.4)
Fuel tank capacity platform: US gal (liters)	12.7 (48.0)	12.7 (48.0)	12.7 (48.0)	26.4 (100)	26.4 (100)	27.7 (105)	27.7 (105)
Fuel tank capacity cab: US gal (liters)	NA	NA	NA	27.7 (105)	27.7 (105)	27.7 (105)	27.7 (105)
Clutch							
Type standard transmission	Dry dual disc	Dry dual disc	Dry single disc	Dry dual disc	Dry dual disc	Dry single disc	Dry single disc
Diameter: in. (mm)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)	13 (330)	13 (330)
Transmission							
Type Standard Platform	8F x 2R	8F x 2R	8F x 8F Shuttle	8F x 2R	8F x 2R	12F x 4R	12F x 4R
Type Optional Platform	NA	8F x 8R Shuttle	8F x 2R	8F x 8R Shuttle	8F x 8R Shuttle	NA	NA
Type Standard Cab	NA	NA	NA	12F x 4R	12F x 4R	12F x 4R	12F x 4R
Type Optional Cab	NA	NA	NA	8F x 8R Shuttle	8F x 8R Shuttle	NA	NA
Creeper (8x2 and 8x8 platform only)	NA	Optional	Optional	Optional	Optional	NA	NA
Brakes & Final Drives							
Final drives	Direct	Planetary	Planetary	Planetary	Planetary	Planetary	Planetary
Brakes	Drum Dry	Wet multi disc	Wet multi disc	Wet multi disc	Wet multi disc	Wet multi disc	Wet multi disc
PTO Type							
Type Standard Platform	Live	Live	Independent	Live	Live	Independent	Independent
Type Optional Platform	NA	Independent	Live	Independent	Independent	NA	NA
Type Standard Cab	NA	NA	NA	Independent	Independent	Independent	Independent
Speed (RPM)	540	540	540	540	540	540/1000***	540/1000***
Hydraulics							
System type	Open center	Open center	Open center	Open center	Open center	Open center	Open center
Pumps type	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear	Ferguson & Gear
Total flow: gpm (lpm)	18.9 (71.5)	18.9 (71.5)	18.9 (71.5)	22.5 (85.2)	22.5 (85.2)	25.0 (94.6)	25.0 (94.6)
Combining Valve	Optional	Optional	Optional	Standard	Standard	Standard	Standard
Max flow @ remotes: gpm (lpm)**	13.4 (50.7)	13.4 (50.7)	13.4 (50.7)	14.5 (54.9)	14.5 (54.9)	17.0 (64.4)	17.0 (64.4)
Remote Valves	2 Optional	2 Standard	2 Standard	2 std. / 3 opt.	2 std. / 3 opt.	2 std. / 3 opt.	2 std. / 3 opt.

*Manufacturers Estimate

**With Combining Valve (optional on 533, 543, 563)

***ONLY 6 spline-540 rpm shaft Provided

****Tire sizes will vary dimensions & weights



MODELS

MODEL SPECIFICATIONS	533	543	563	573	583	593	596
Three Point Hitch							
ASAE category	I-II	I-II	I-II	II	II	II	II
Extendable Lower Links	NA	NA	NA	Optional	Optional	Optional	Optional
Stabilizers	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
Lift capacity @ 24" lb (kg)	2,045 (928)	2,711 (1,230)	2,711 (1,230)	3,947 (1,790)	3,947 (1,790)	4,199 (1,904)	4,199 (1,904)
Weight & Dimensions****							
Rear tire used for measurement:	13.6-28 RI	14.9-24 RI	14.9-24 RI	16.9-30 RI	16.9-30 RI	18.4-30 RI	18.4-30 RI
Wheelbase: in. (mm) 2/4wd	76.3 (1,938)	76.4 (1,940)	76.4 (1,940)	90.2 (2,290)	90.2 (2,290)	90.2 (2,290)/93.7 (2,380)	90.2 (2,290)/93.7 (2,380)
Overall length: in. (mm) 2/4wd	128.1 (3,255)	126.8 (3,220)	126.8 (3,220)	141.3 (3,590)/141.1 (3,584)	141.3 (3,590)/141.1 (3,584)	142.8 (3,626)/147 (3,735)	142.8 (3,626)/147 (3,735)
Min overall width: in. (mm)	65.5 (1,655)	66.9 (1,700)	66.9 (1,700)	79.1 (2,010)	79.1 (2,010)	83.7 (2,125)	83.7 (2,125)
Height top of ROPS: in. (mm)	92.5 (2,350)	92.5 (2,350)	92.5 (2,350)	102.4 (2,600)	102.4 (2,600)	100.5 (2,553)	100.5 (2,553)
Height top of Cab: in. (mm)	NA	NA	NA	105.1 (2,670)	105.1 (2,670)	106.5 (2,705)	106.5 (2,705)
Ground clearance @ drawbar: in. (mm)	12.4 (315)	13 (330)	13 (330)	14.8 (375)	14.8 (375)	13.8 (350)	13.8 (350)
2WD platform approx. shipping weight: lbs. (kg)	4,321 (1,960)	4,962 (2,251)	4,962 (2,251)	5,578 (2,530)	5,578 (2,530)	6,812 (3,090)	6,812 (3,090)
4WD platform approx. shipping weight: lbs. (kg)	NA	5,456 (2,475)	5,456 (2,475)	6,305 (2,860)	6,305 (2,860)	7,275 (3,300)	7,275 (3,300)
2WD cab approx. shipping weight: lbs. (kg)	NA	NA	NA	6,592 (2,992)	6,592 (2,992)	7,562 (3,430)	7,562 (3,430)
4WD cab approx. shipping weight: lbs. (kg)	NA	NA	NA	7,519 (3,410)	7,519 (3,410)	8,025 (3,640)	8,025 (3,640)

LOW PROFILE DIMENSIONS

	573LP	583LP	593LP	596LP
Weight & Dimensions***				
Rear tire used for measurement:	16.9-24 RI	16.9-24 RI	18.4-26 RI	18.4-26 RI
Wheelbase: in. (mm) 2/4wd	90.2 (2,290)	90.2 (2,290)	90.2 (2,290)/93.7 (2,380)	90.2 (2,290)/93.7 (2,380)
Overall length: in. (mm) 2/4wd	137.8 (3,500)/135.2 (3,433)	137.8 (3,500)/135.2 (3,433)	140.9 (3,580)/143.9 (3,656)	140.9 (3,580)/143.9 (3,656)
Min overall width: in. (mm)	78.5 (1,994)	78.5 (1,994)	78.5 (1,994)	78.5 (1,994)
Height top of ROPS: in. (mm)	97.8 (2,485)	97.8 (2,485)	101.5 (2,578)	101.5 (2,578)
Ground clearance @ drawbar: in. (mm)	11.0 (280)	11.0 (280)	13.0 (330)	13.0 (330)
2WD platform approx. shipping weight: lbs. (kg)	5,644 (2,560)	5,644 (2,560)	6,063 (2,750)	6,063 (2,750)
4WD platform approx. shipping weight: lbs. (kg)	6,217 (2,820)	6,217 (2,820)	6,945 (3,150)	6,945 (3,150)

YOUR SATISFACTION IS THE MOST IMPORTANT PART OF A MASSEY FERGUSON® 500 SERIES TRACTOR.



Massey Ferguson branded parts are manufactured to meet the same high standards of dependability as every 500 Series tractor. Continued and consistent use of these quality parts will help keep your loader operating like new.



Count on your dealer for prompt service from qualified technicians who know your 500 Series tractor inside and out. What's more, your dealer is determined to earn your business with extra effort at every turn.



Your dealer and AGCO Finance offer attractive financing to make sure a new 500 Series tractor will fit your operating budget. Extremely competitive rates and terms make it easy to buy, lease or rent.

