MASSEY FERGUSON

E MASSEY FEROUS

MFESERES ALWAYS THE RIGHT 25-60 HP

Ŏ

THE ECONOMICAL **OVER-ACHIEVERS.**

MESERES.

DEPENDABLE, PRACTICAL, HARDWORKING — SOUND LIKE YOU? IF YOU'RE LOOKING FOR A TRACTOR WITH THOSE SAME QUALITIES, YOU'VE FOUND YOUR MATCH. THE ECONOMICAL MASSEY FERGUSON[®] E SERIES TRACTORS ARE PRACTICAL, GET-IT-DONE OVERACHIEVERS THAT CAN GO TOE-TO-TOE WITH ANY OTHER BRAND IN THE COMPACT CLASS.

6 DEPENDABLE, FUEL-EFFICIENT POWER

NIMBLE, VERSATILE AND EASY TO USE

Nimble, Versatile And Easy To Use	4
Dependable, Fuel-Efficient Power	6
Nultitask Without Missing A Beat	8
Parts & Service	10

O MULTITASK WITHOUT MISSING A BEAT

10 PARTS & SERVICE

THESE FOUR-WHEEL-DRIVE WORKHORSES ARE

NIMBLE, VERSATILE AND EASY TO USE.

And they have gained a reputation for tackling jobs that would overwhelm lesser-built compacts. They are stout — built with a rugged cast rear end, solid cast front axle and a robust rear 3-point hitch. The extra heft puts more power to ground, provides greater stability and supplies the muscle to knock out heavy-duty jobs that are typically handled by larger utility tractors.

Now there's an even more powerful reason to own an MF E Series tractor.

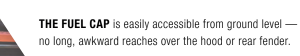
Tilt open the hood and you'll find a dependable, fuel-efficient lseki engine. Iseki is the same engine found in our premium compacts — and found on a broad range of ag and construction equipment working in some of the harshest, most demanding conditions on earth.

MASSEY FERGUSON

SIMPLIFY YOUR LIFE WITH STRAIGHT-FORWARD COMFORT, CONVENIENCE AND CONTROL.

Step up to a Massey Ferguson E Series and enjoy the comfort of the spring-cushioned seat. Notice how all the controls are close at hand, easy to reach and simple to operate. Levers located to the right of the seat control the 3-point hitch. Controls for the lights and hand throttle are located on the steering column. And check out the visibility — to the ground and to the rear hitch. Now settle in and turn your "to-do" list to "done."

SYNCHRO SHUTTLE-EQUIPPED MODELS offer a convenient shuttle shift, giving you the upper hand on loader work.





THE STANDARD FOLDING ROPS allow an MF E Series to fit beneath a standard 7-foot garage door.

ISEKI DIESEL ENGINES -

DEPENDABLE, FUEL-EFFICIENT POWER.

The drivetrain is at the heart of any tractor. And with a brawny lseki engine, the MF E Series beats like the heart of a workhorse. The MF 1800 E models feature 3-cylinder engines — a 1.49-liter on the MF 1825 E and a turbocharged 1.83-liter on the MF 1835 E and MF 1840 E models. The larger-chassis MF 2800 E models get their powerful performance from a turbocharged 4-cylinder 2.43-liter power plant. These clean-burning engines are liquid cooled for durability, meet Final Tier IV emissions and offer generous torque to help you power through when the going gets tough.

The MF 1825 E falls beneath Final Tier IV emissions requirements, eliminating the need for extra emissions components.

CHOOSE THE TRANSMISSION THAT'S RIGHT FOR YOUR WORK AND YOUR BUDGET.

MASSEY FERGUSON GIVES YOU A CHOICE OF TRANSMISSIONS ON THE MF E SERIES TRACTOR.

The rock-solid 8x8 Synchro Shuttle is a simple, mechanical gear design. With four gears and two speed ranges — you can creep along as low as .8 mph, or up to 16.6 mph — depending on tire size and type.

This transmission is ideal for jobs such as pasture mowing and field work when you want to "put it in gear and go." It also comes with a mechanical shuttle shift that simplifies loader work.

OR YOU CAN OPT UP TO THREE-RANGE HYDROSTATIC TRANSMISSION.

Simple. Smooth. Easy to use. It gives you infinite speeds within each range so you can choose the most efficient speed for any job. The hydrostatic transmission — which is controlled with the easy-to-use rocker pedal — offers the ultimate in ease and convenience. It's a great choice for loader work, mowing around objects or any other chore requiring frequent change in direction.

HYDROSTATIC TRANSMISSION FEATURES A ROCKER PEDAL CONTROL.

Press your toe down to go forward, use your heel to move in reverse. Remove your foot from the pedal and the tractor stops. So intuitive, even the most inexperienced operator can master an MF E Series in no time at all.

7

ALL SERVICE POINTS

Easily accessed, these service points make routine maintenance a breeze.

STRONG METAL HOOD AND FENDERS

These add to the backbone and durability of the MF E Series tractor.

HIGH-OUTPUT HYDRAULICS LET YOU MULTITASK WITHOUT MISSING A BEAT.

Hydraulic capacity plays a sizeable role in a tractor's overall performance. And when it comes to hydraulic capacity, the MF E Series won't disappoint. This system features two reliable, gear-driven pumps — one dedicated to the power steering and the other dedicated to implement functions. You'll really notice this advantage when you're doing loader work in tight spaces where you're constantly steering while simultaneously working the loader functions.

8

BUILD A STRONG ATTACHMENT **TO YOUR MASSEY FERGUSON.**

You can equip your MF E Series with a Massey Ferguson FLx Series front loader.

These loaders feature bucket widths up to 72 inches, perfect for moving mountains of mulch, gravel, bales, pallets or just about anything else you've got to move around your place. Add a third hydraulic diverter and you can run a grapple, 4-in-1 bucket or any number of 3-function skid-steer attachments.

PARTS & SERVICE IT'S ALL ABOUT A LIFETIME OF SUPPORT.

Buying, owning and maintaining equipment can be complex. That's why ensuring you have support and peace of mind is always an important consideration. With Massey Ferguson, you can count on personalized, responsive support from our network of dealers. Plus, there's no cutoff time for parts and service, meaning we're available to you throughout the lifetime of your machine.

There's a pride and responsibility built into every piece of equipment we sell, and we make it our mission to keep your machine running smoothly, every single time you turn the key.

Ask your dealer about AGCO Protection, an extended warranty program that prolongs your coverage and safeguards against the cost of sudden breakdowns.

AGCO replacement parts are made to the same high standards as those used on the assembly line, so your AGCO equipment will stay running like new. Talk to your dealer or shop at parts.agcocorp.com to find the genuine AGCO parts you need.

Focus on your operation, not on scheduling maintenance. With AGCO GenuineCare plans, your service intervals are predetermined. You'll avoid downtime and be able to better plan your costs thanks to transparent pricing, bundles and discounts.







10



TECHNICAL SPECIFICATIONS

-							
Tractor		1825 E	1835 E	1840 E	2850 E	2860 E	
Rated Engine Power @ 2600 rpm	HP (kW)	24.0 (17.9)	34.5 (25.7)	39.4 (29.4)	48.8 (36.4)	57.3 (42.7)	
PTO Power @ 540 rpm	HP (kW)	Mech: 20.4 (15.2) / HST: 19.2 (14.3)	Mech: 29.2 (21.8) / HST: 27.6 (20.6)	Mech: 33.5 (25.0) / HST: 31.5 (23.5)	Mech: 40.7 (30.4) / HST: 38.5 (28.7)	Mech: 48.0 (35.8) / HST: 45.3 (33	
Engine		lseki, 1.49 L, 3-cyl diesel	lseki, 1.83 L	, 3-cyl diesel	Iseki, 2.43 L	., 4-cyl diesel	
Aspiration		Natural		Turboc	harged		
Emissions Control		None	Exhaust gas recirculation (EGR), diesel oxidation catalyst (DOC), diesel particulate filter (DPF)				
Mechanical Transmission			8x8 Synchro Shuttle, mechanical shuttle lever, left side of steering column				
Hydrostatic Transmission			3-range HST, mechanically controlled, foot pedal on RH side				
Hydraulic System			Open center, two gear-type pumps for steering and 3-point/remotes				
Steering Flow	gpm (Lpm)	3.6 (13.8)	3.8 (3.8 (14.3) 7.0 (26.5)		26.5)	
Implement Flow	gpm (Lpm)	7.3 (27.6)	7.6 (28.9)	12.6	(47.8)	
3-Point Hitch			Cat. I		Cat. I & II		
Lift Capacity – Ball Ends	lbs. (kg.)		2,205 (1,000)		2,645 (1,200)		
РТО Туре			Mech: independent / HST: transmission		Independent with SoftStart electronic modulation		
Overall Length	in. (mm)		116.5 (2,960)		132.8	(3,370)	
Minimum Width	in. (mm)		52.4 (1,330)		70.1 (1,780)	
Overall Height	in. (mm)		97.6 (2,480)		103.8	(2,635)	
Ground Clearance	in. (mm)		11 (280)		15 (380)		
Base Weight	lbs. (kg.)	2,668 (1,210)	2,877	(1,305)	3,858 (1,750)	3,869 (1,755)	
Fuel Tank			10 (38)	Strate Contract Links	14	(53)	
Loader Model		FLx2407	FLx2813				
Tractor Model		MF 1800 E Series	MF 2800 E Series			\bigcirc	
Tractor Model Tool Carrier		MF 1800 E Series Skid steer o	MF 2800 E Series quick attach			\bigcirc	
Tractor Model Tool Carrier Bucket Width	. ,	MF 1800 E Series Skid steer o 60 (1,500)	MF 2800 E Series quick attach 72 (1,850)			\bigcap	
Tractor Model Tool Carrier	. ,	MF 1800 E Series Skid steer o	MF 2800 E Series quick attach				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin	in. (mm)	MF 1800 E Series Skid steer o 60 (1,500)	MF 2800 E Series quick attach 72 (1,850)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket	in. (mm)	MF 1800 E Series Skid steer o 60 (1,500) 94.3 (2,394)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket	in. (mm) in. (mm)	MF 1800 E Series Skid steer o 60 (1,500) 94.3 (2,394) 83.8 (2128)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) lbs. (kg.) lbs. (kg.)	MF 1800 E Series Skid steer o 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) lbs. (kg.) lbs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476)	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) lbs. (kg.) lbs. (kg.) lbs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket Ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54°	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38°				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Max. Height – Pivot Pin Lift Capacity to S9 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Breakout Force – Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26°	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27°				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54°	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38°				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Max. Height – Pivot Pin Lift Capacity to S9 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Breakout Force – Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26°	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27°				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle Digging Depth	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26° 3.5 (89)	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27° 4.9 (124)				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Onder Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle Digging Depth	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26° 3.5 (89)	MF 2800 E Series quick attach 72 (1,850) 1111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27° 4.9 (124) CB85				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle Digging Depth Backhoe Model	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26° 3.5 (89) BH3222 MF 1800 E Series	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27° 4.9 (124) CB85 MF 2800 E Series				
Tractor Model Tool Carrier Bucket Width Maximum Lift Height – Pivot Pin Maximum Lift Height – Under Level Bucket ift Capacity to Maximum Height – Pivot Pin Lift Capacity to Max. Height – 19.5 in. Forward of Pivot Pin Lift Capacity to 59 in. – Pivot Pin Lift Capacity to 59 in. – 19.5 in. Forward of Pivot Pin Breakout Force – Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Breakout Force – 19.5 in. Forward of Pivot Pin Dump Angle Rollback Angle Digging Depth Backhoe Model Bucket Digging Force	in. (mm) in. (mm) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) Ibs. (kg.) in. (mm)	MF 1800 E Series Skid steer of 60 (1,500) 94.3 (2,394) 83.8 (2128) 1,450 (659) 1,450 (659) 1,047 (476) 1,437 (653) 1,109 (504) 2,288 (1,040) 1,670 (759) 54° 26° 3.5 (89) BH3222 MF 1800 E Series 3,220 (1,461)	MF 2800 E Series quick attach 72 (1,850) 111 (2,818) 99.6 (2,531) 3,016 (1,368) 1,887 (856) 3,406 (1,545) 2,396 (1,087) 4,176 (1,894) 2,088 (947) 38° 27° 4.9 (124) CB85 MF 2800 E Series 4,072 (1,847)			We proudly support:	

-

4 Just Kids

T FAT

5/12

Play It Safe. Work Sa

*Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.







APPLY NOW FOR PRE-APPROVAL www.masseyferguson.us



or scan the QR code to get started.



*Currently only available for individual applicants: Subject to credit review and approval and other terms and conditions. All financing is in AGCO Finance LLC's sole discretion. ©2023 AGCO Corporation. Massey Ferguson is a worldwide brand of AGCO Corporation. AGCO and Massey Ferguson are trademarks of AGCO. All rights reserved. I MF23B005FC



3222

GUSON

