



MASSEY FERGUSON

MF PRODUCT RANGE



A world of experience. Working with you.

Contents

In this brochure, you'll find all of the popular products of the huge, high quality range of Massey Ferguson machinery.

Grounds Care and Utility Vehicle

MF Lawn Tractors, Mowers	03 – 05
Utility Vehicle	05

Utility Tractors

MF GC1700 Series	06
MF 2600 Series	07
MF 3600 Series	08
MF 400 Series	09
MF 4600 Series	10
MF 4700 Global Series	11
MF 5700 Global Series	12

Mid Horsepower Tractors

MF 5700 SL Series	13
MF 900 Series Front End Loaders	14
New MF 6700 S Series	15

High Horsepower Tractors

MF 7700 Series	16
MF 8700 Series	17

Hay and Harvesting

MF WR Series Windrowers	18
MF 9500 Combines	19
MF 1840 Small Square Baler	20
MF 2200 Large Square Baler	21
MF Tedders	22
MF Rakes	22
MF Mowers	23
MF Mower Conditioners	23

Materials Handling

MF 9407S Telehandler	24
----------------------------	----

Seeding and Tillage

MF 9000 Series	25
MF Air Seeding Equipment	26
MF Tillage Equipment	27

Grounds Care and Utility Vehicle

Side Discharge Lawn Tractor

MF 42 – 20SD | 20 HP* | 42" cutting deck

- ▶ 42"/107 cm side discharge deck
- ▶ Heel/toe operated hydrostatic transmission
- ▶ Cruise control
- ▶ Cast-iron front axle
- ▶ Electric PTO deck engagement
- ▶ 3 in 1 cutting system
- ▶ Mulch kit standard
- ▶ Mow in reverse facility



*Horsepower as rated by engine manufacturer.

Rear Discharge Garden Tractors

MF 36 – 16ARD | 16 HP* 36" cutting deck

- ▶ 16 HP* Briggs & Stratton engine
- ▶ 92 cm (36") deck
- ▶ Autodrive transmission
- ▶ Rear deck with 280 litre catcher – STANDARD
- ▶ Cruise control – STANDARD



Rear Discharge Garden Tractors (Cont.)

MF 41 – 22RD | 22 HP* 41" cutting deck

- ▶ 22 HP* Kohler® engine
- ▶ 104 cm (41") deck
- ▶ Hydrostatic transmission
- ▶ Rear discharge deck with 350 litre catcher – STANDARD
- ▶ Cruise control – STANDARD



Zero-turn Mowers

MF 50 – 22ZT ZERO TURN | 22 HP* | 50" cutting deck

- ▶ 22 HP* Kohler® engine
- ▶ 127 cm (50") triple blades
- ▶ 13 gauge steel deck
- ▶ PTO Clutch: electric engagement
- ▶ Zero turning radius



*Horsepower as rated by engine manufacturer.

MFLZ – 60 | 27 HP* | 60" cutting deck

- ▶ Large 60" floating/fabricated deck
- ▶ Electric clutch
- ▶ Dual 30 litre fuel tanks
- ▶ Optional mulch kit
- ▶ Zero turning radius



Utility Vehicle

MF 20 – MD | 21.9 HP* Diesel 4X4

- ▶ 21.9 HP* Yanmar® three cylinder diesel engine
- ▶ On demand 4 x 4 system
- ▶ 635 kg towing capacity
- ▶ 4WD fully-independent suspension





Utility Tractors

MF GC1700 Series | 22.5 – 24.5 HP

Compact size with BIG tractor performance

For both residential and professional operations, the MF GC1700 Series delivers across the board – from easier operation and greater comfort to reducing fatigue, improving safety and maximising productivity. The MF GC1700 Series tractors are designed to make light work of big jobs.

- ▶ 3 cylinder liquid cooled diesel engine
- ▶ Rear and mid independent PTO
- ▶ Uncluttered operator's area, with new ergonomic seat
- ▶ Optional 60" mowing deck and front loader
- ▶ Backhoe and front end loader model available (GC1720)

Model	HP	Transmission
GC 1705	22.5	2 range hydrostatic
GC 1715	24.5	2 range hydrostatic
GC 1720	24.5	2 range hydrostatic



Ag, Turf and Industrial tyres available

MF 2600 Series | 38.5 – 74 HP

Proven power and efficiency

The Massey Ferguson 2600 Series is a rugged line of utility tractors that are built to get the job done. With models ranging from 38.5 to 74 engine horsepower, the MF 2600 Series tractor meets the requirements of today's demanding marketplace. With innovative styling, user-friendly controls, and a roomy operator's area, the MF 2600 lineup delivers surprising comfort in a utility tractor.

- ▶ 2WD and 4WD models available
- ▶ Efficient 8F x 2R transmission
- ▶ User-friendly controls
- ▶ Independent PTO

Model	HP
MF 2605	38.5
MF 2615	49
MF 2625	63
MF 2635	74





MF 3600 Series | 84 – 102 HP

Specialist tractors with superior power and economy

If you're looking for a specialist tractor which is easy to drive, but still boasts an excellent amount of agility, power and stability, then the MF 3600 Specialist Series is for you.

It's the ideal tractor for:

- ▶ Fertiliser spreading
- ▶ General transport duties
- ▶ Seedbed preparation
- ▶ Golf course and amenity maintenance
- ▶ Nursery work
- ▶ Vegetable harvesting
- ▶ Grounds care
- ▶ Orchard applications
- ▶ Vineyard applications

Model	Versions	Capacity	HP
MF 3640	V/S/F/GE	3.3 litre	84
MF 3660	F	3.3 litre	102

MF 400 Series | 80 – 100 HP

Reliable, functional and economical all-rounder

The MF 400 Series is designed to be the multi-tasking workhorse of the farm. Reliable, functional and economical, it can help you to take on every job with confidence.

Powerful fuel efficient engines are available in 80 or 100 horsepower together with simple heavy duty transmissions and the option for a fully enclosed cabin. These features provide a high level of functionality and improved durability, giving the MF 400 Series tractors the capability to handle any task with ease.

- ▶ ROPS (Roll over protection structure) or fully enclosed cabin
- ▶ Simple and dependable Perkins 1104 engine
- ▶ 12F x 4R transmission with side shift
- ▶ 540/1000 PTO independent or forward speed
- ▶ FWD
- ▶ Functional Hydraulic System
- ▶ 3,200 kg three point linkage lift capacity

Model	HP
MF 445 Cab or ROPS	80
MF 455 Cab or ROPS	100





MF 4600 Series | 80 – 100 HP

Proven power and efficiency

This mid horsepower tractor range features three models with engine power from 80 – 100 HP making them versatile, multi-purpose tractors capable of tackling a host of jobs around farms and municipalities.

- ▶ Tier4 emission compliant engines
- ▶ 3 models ranging from 80 – 100 HP
- ▶ 2 speed rear 540/540E PTO
- ▶ 18F/18R and a 36F/36R* power shuttle transmission
- ▶ Cab and ROPS available
- ▶ Large lift capacity of 2500 kg

Model	HP
MF 4608	80
MF 4609	90
MF 4610	100

*MF 4610 CAB model only



MF 4700 Series | 74 – 82 HP

Reliable and dependable workhorse

The MF 4700 Global Series offers a highly modern, high performance, heavy duty, straightforward range of tractors that provide exceptional efficiency for all types of farming.

- ▶ 3 and 4 cylinder AGCO POWER engines
- ▶ 12 x 12 synchromesh transmission with synchronised mechanical or power shuttle
- ▶ Footstep Operator Station or Semi Platform
- ▶ Electro-hydraulically engaged differential lock and 4WD available
- ▶ Electronic Linkage Control (ELC)
- ▶ 2 Auxiliary spool valves
- ▶ 65 l/min hydraulic output with 3,300 kg lift capacity

Model	HP
MF 4707	74
MF 4708	82



MF 5700 Series | 92 – 102 HP

Powerful, comfortable and versatile utility tractors

The MF 5700 is the latest offering in Massey Ferguson's new Global Series. This clean sheet designed tractor benefits from a long history of innovation and reliability and the latest in manufacturing technologies making this tractor a powerful reliable workhorse.

- ▶ 4 cylinder AGCO POWER engines
- ▶ 12 x 12 synchronised transmission for smooth operation
- ▶ Adjustable power shuttle for smooth and easy direction changes – ideal for front loader work
- ▶ Huge 4,300 kg rear lift capacity and 98 l/min hydraulic output
- ▶ High visibility cab with air suspension seat plus tilt and reach adjustable steering column

Model	HP
MF 5709	92
MF 5710	102



Mid Horsepower Tractors

MF 5700 SL Series | 100 – 130 HP

Your versatile, dependable workhorse

Building on the MF 5600 series legacy the MF 5700 SL takes a step forward as the benchmark loader utility tractor. The MF 5700 SL offers excellent manoeuvrability and versatility in the yard, in the field or on the road.

- ▶ The latest reliable Tier4 final AGCO Power engine with exceptional fuel economy
- ▶ Unparalleled visibility due to steep nose bonnet and Visio roof options
- ▶ Complete AutoGuide solutions for reduced overlap and simple operation
- ▶ 100 l/min hydraulic flow and four speed PTO, enough to handle any operation
- ▶ Proven 16 x 16 and 24 x 24 semi-power shift transmissions with AutoDrive and brake to neutral functions for straightforward control
- ▶ Exceptional cabin comfort with mechanical cab suspension and air seat





New MF 6700 S Series | 120 – 175 HP

The New S Generation packed with power

The 6700 S Series Massey Ferguson, introduces the very latest in four cylinder AGCO Power engine technology to a power band that was previously the domain of six cylinder tractors. The MF 6700 S combines the best from the other Massey Ferguson ranges and has the grunt to perform in heavy field applications with extraordinary agility and manoeuvrability.

- ▶ The most powerful 4 cylinder tractor in the market with up to 200 HP with EPM*
- ▶ Available with a choice of transmissions for a wide range of applications: Dyna-4, Dyna-6 and Dyna-VT
- ▶ Choice of Essential or Efficient specification levels to perfectly suit your requirements
- ▶ CCLS hydraulics as standard with up to 190 l/min flow on Dyna-VT models
- ▶ Integrated joystick makes this a perfect loader tractor

*Refers to EPM power to weight ratio.



MF FL & 900X Series Front End Loaders

The ultimate loader

The MF FL/900X Series loaders have a large lift capacity and a range of 3.6 m to 5 m lift height.

The MF FL/900X Series front end loaders are designed and built to the highest standards to ensure maximum performance without compromising tractor operation or serviceability.

- ▶ Wide range of parallel lift and non-parallel lift loaders
- ▶ Excellent forward visibility from clean beam design with enclosed hoses
- ▶ Available in standard or heavy duty specifications

High Horsepower Tractors

MF 7700 Series | 140 – 255 HP

Straightforward and dependable technologies

The MF 7700 Series is built around our trademark standards of award-winning innovation and advanced engineering. The MF 7700 Series consists of two versions, tailored to meet the independent and specific needs of today's operators.

**Your tractor. Your specification.
Your choice.**

1. **Choose your horsepower**
 - ▶ 8 models available ranging from 140 – 255 HP
2. **Select your transmission**
 - ▶ Dyna-4, Dyna-6 or Dyna-VT
3. **Decide on your comfort level**
 - ▶ Essential or Efficient

Model	HP
MF 7714	140
MF 7715	150
MF 7716	160
MF 7718	175
MF 7720	200
MF 7722	215
MF 7724	235
MF 7726	255





MF 8700 Series | 270 – 370 HP

Exceptional power, unrivalled efficiency

- ▶ Tier 2 AGCO Power engines for straightforward and efficient power delivery
- ▶ New larger fuel tanks for longer working days
- ▶ 4 point active hydraulic cab suspension
- ▶ Powerful rear linkage with 12,000 kg lift capacity
- ▶ Reinforced front axle
- ▶ Dyna-VT Transmission with Dynamic Tractor Management
- ▶ AutoGuide ready with Datatronic Screen
- ▶ Standard with full Telemetry Package

Model	HP
MF 8727	270
MF 8730	295
MF 8732	320
MF 8735	350
MF 8737	370

Hay and Harvesting

WR Series Windrowers | 197 – 225 HP

Cutting-edge, header to tail

- ▶ The first windrower ever to use an onboard virtual computer terminal to maximise productivity
- ▶ The most advanced GPS steering available
- ▶ Field speeds up to 28 km/h
- ▶ Rear axle with transport steering mode and GlideRider suspension
- ▶ Unique V-Cool System with an auto-reverse fan that eliminates the need for rotary screen cleaners
- ▶ TwinMax Advanced Conditioning with double-crimping for faster-drying, higher quality hay
- ▶ Built in Hesston, Kansas
- ▶ 40 km/h transport speed

Model	Rated HP	Engine
WR 9860	197	AGCO Power 4.9L Quad-Boost
WR 9870	225	AGCO Power 6.6L



MF 9500 Combines | 431 – 490 HP

Capacity without complexity

- ▶ V-Cool System with an auto-reverse fan that eliminates the need for rotary screen cleaners
- ▶ In-line engine with variable speed belt driven rotor – parallel engine and rotor mounting
- ▶ Less parasitic loss is generated through an efficient power delivery system
- ▶ Powered by the new AGCO POWER 7 cylinder engines
- ▶ Multi Stage Cleaning – The proven two stage cleaning system reduces slope sensitivity and provides a pre-cleaner for material other than grain before it hits the shoe



Model	Engine (HP)	Grain Tank Bushel (L) Capacity
MF 9545	431	350 (12,334)
MF 9565	490	350 (12,334)

MF 1840 Small Square Baler

A real investment

The MF 1840 ‘centre-line’ baler goes from strength-to-strength thanks to its popular design and well-established reputation as the perfect small square baler. Whether you bale a few hectares a year for your own livestock, or produce thousands of bales annually in a commercial operation, the MF 1840 will fit your requirements and budget perfectly.

- ▶ Experience fuss-free baling with a sturdy and reliable baler
- ▶ Low power requirement, ensuring years of reliable service
- ▶ This centre-line small rectangular baler has a working pick-up width of 1.9m
- ▶ The wide, heavy-duty pick-up is ideal for high usage or contracting
- ▶ The MF1840 now comes with a knotter fan increasing its reliability even further



	MF 1840
Bale size	Width 457 mm x Height 356 mm (14" x 18")
Bale length	Up to 1,300 mm
Crops	Straw, hay, low moisture haylage
Power requirement	Recommended minimum 50 PTO HP
Working pick-up width	1.9 m
Density control	Automatic Hydraulic Standard

MF 2200 Large Square Baler

Purveyors of the finest large square bales since 1978

The MF 2200 Series of large square balers introduces a host of innovative features designed to provide farmers with improvements in capacity, bale density and operating efficiency, together with real savings in time and costs.

- ▶ Consistent high bale density
- ▶ Tandem axle and cutter options
- ▶ Excellent productivity on all four models
- ▶ Highly efficient drive system
- ▶ Reduced power requirement means low running costs
- ▶ Low component numbers and straightforward maintenance
- ▶ Quality bales that are easy to stack and transport
- ▶ Designed and built by the experts in Hesston, Kansas
- ▶ Available in extra density configuration (MF 2270 XD)
- ▶ Low cost of ownership

Model	Bale size (W x H)
MF 2250	0.80 x 0.90 m
MF 2270 & MF 2270 XD	1.20 x 0.90 m
MF 2290	1.20 x 1.30 m



Hay Tools



Tedders

Model	Hitch Type	Width	Rotors/Tyne Arms
TD 524 DN	3PL	5.20 m	4 / 6
TD 676 DN	3PL	6.60 m	6 / 6
TD 776 TRC	Trailed	7.70 m	6 / 6
TD 868 TRC	Trailed	8.60 m	8 / 6
TD 1008 TRC	Trailed	10.20 m	8 / 6



Rakes

Model	Qty Rotors	Hitch Type	Work Width	Tyne Arms
RK 361 DN	1	3PL	3.60 m	10
RK 451 DN	1	3PL	4.50 m	12
RK 662 TRC	2	Trailed	5.80 – 6.60 m	10
RK 702 TR SDX	2	Trailed	6.30 or 7.00 m	12
RK 772 TR SD	2	Trailed	6.60 or 7.70 m	12
RK 762 TRC	2	Trailed	6.80 – 7.60 m	12
RK 802 TRC	2	Trailed	7.20 – 8.10 m	12
RK 1002 TRC PRO	2	Trailed	8.80 – 10.00 m	15
RK 1254 TRC	4	Trailed	12.50 m	48



Mowers

Model	Width	Mount
DM 246	2.42 m	Side Mount
DM 255P	2.55 m	Side Mount
DM 306FP	3.00 m	Front 3PL
DM 306P	3.00 m	Side Mount
DM 357P	3.50 m	Side Mount
DM 306TL	3.00 m	Mid Mount
DM 357TL	3.50 m	Mid Mount
DM 408TL	4.00 m	Mid Mount

Mower Conditioners

Model	Width	Mount	Conditioner
MF 1366	3.00 m	Ctr Pivot	Steel/Steel roller
MF 1383	3.66 m	Ctr Pivot	Steel/Steel roller
MF 1386	4.65 m	Ctr Pivot	Steel/Steel roller
DM 306FZ	3.00 m	Front 3PL	Rubber roller or tyne
DM 306 TLKC / RC	3.00 m	Side mount	Rubber roller or tyne
DM 357 TLKC	3.50 m	Side mount	Tyne
DM 8312 TL	8.30 m	Butterfly	Rubber roller or tyne
DM 9314 TLKC	9.30 m	Butterfly	Tyne
DM 9314 TLKCB	9.30 m	Butterfly	Tyne with conveyor

FP – Front Mower Oscillating, KC – Tyne Conditioner, RC – Roller Conditioner, KCB – Tyne Conditioner with Conveyor.

Materials Handling

TH 7038 Telehandler | 130 HP

Optimum accessibility and manoeuvrability

The TH 7038 telescopic handler continues to play an integral part of the “MF complete farm package”. The straightforward design and first-rate engineering features fit the precise needs of the professional customer.

- ▶ New interior and exterior styling. Low boom pivot point and curved cab ensures excellent visibility whilst the operator environment is spacious, functional and quiet
- ▶ Low operating costs, excellent fuel economy and simple servicing
- ▶ Powerful engines provide plenty of torque in demanding applications
- ▶ A two-speed, two range hydrostatic gearbox offers simplicity and smooth operation
- ▶ Boasts rapid hydraulics for quick handling and operation

Model	Max lift height	Max lift capacity	Max power	Transmission type
TH 7038	7.0 m	3,800* kg	130 HP	Hydrostatic

* Not extended at ground level



Seeding and Tillage

MF 9000 Series

Precision Planting

- ▶ Models from 6 rows up to 90' trailing units in 15" 20" 22" 30" 36" & 40" configurations
- ▶ PAM (Positive Air Metering) system – uses low pressure air to meter seed
- ▶ Low maintenance cost – no expensive vacuum seals and plates to repair, as clean air is pushed through the meter avoiding dust being drawn in like vacuum systems
- ▶ Great accuracy – the PAM system is very forgiving and performs well even with poor seed samples
- ▶ Robust construction – at the heart of both rigid and folding machines is the 178 mm x 178 mm main frame which provides stability to the row units



MF Air Seeding Equipment

Superior seed-to-soil contact

- ▶ Stainless steel air carts built to last a lifetime
- ▶ On-the-go pressure control
- ▶ Superior seed placement at a high speed
- ▶ Low maintenance
- ▶ 2 year front to back warranty on all seeding equipment

MF 9900 Air Carts	9,800 – 18,500 litre capacity
MF 9800 Single Disc Drill	30 – 60 feet
MF 9700 Tyne Drill	40 – 60 feet





MF Tillage Equipment

Innovative tillage solutions

Massey Ferguson vertical tillage systems aim to manage residue and prepare the soil bed while minimising its horizontal movement and reducing compaction layers.

- ▶ Massey Ferguson Saber Blade
- ▶ Trunnion-Mounted Bearings
- ▶ C-Flex[™] Bearing Standards
- ▶ Single-Point Depth Control
- ▶ Front-Mounted Gauge Wheels
- ▶ Hydraulic Self-Leveling Hitch
- ▶ Maintenance-Free UHMW

Model	Working width
6610	10'7" to 14'4"
6631	20'2" to 37'5"
6650	47'10"

www.masseyferguson.com.au



Every effort has been made to ensure that the information contained in this publication is as accurate and current as possible. However, inaccuracies, errors or omissions may occur and details of the specifications may be changed at any time without notice. Therefore, all specifications should be confirmed with your Massey Ferguson dealer or distributor prior to any purchase.



MASSEY FERGUSON is a worldwide brand of AGCO Corporation.
© AGCO Limited. 2017