



**QUALITY HAY STARTS WITH A GREATER FIELD.**

---

**HESSTON**  
by MASSEY FERGUSON

**MASSEY FERGUSON**

*Challenger*

**FENDT**

**Let's talk about hay.** When it comes to designing and manufacturing the highest quality hay and forage products, Hesston by Massey Ferguson® has led the way, starting with the first commercially-produced self-propelled windrower, and followed by the first large square baler. For more than 70 years, Hesston has set the standard for innovation, and that same commitment continues today across all of AGCO's hay and forage brands.

Whether you're making hay for yourself, for others, or a bit of both, there's one thing that matters most — high quality hay. Which comes from a precise cut and condition. A good swath. A controlled dry down. And a nutrient-rich bale, filled with leaves that are healthy and whole with stems that are crimped, not crushed.

We always keep that in mind. That's why AGCO® has assembled the highest quality, most dependable hay and agricultural equipment brands in the business — Hesston by Massey Ferguson, Massey Ferguson®, Challenger and Fendt® — all with the shared purpose of helping you make great hay.

So take a look, then work with your AGCO dealer to determine the equipment that's just right for your hay operation.

**HESSTON**  
by MASSEY FERGUSON®

**MASSEY FERGUSON®**

*Challenger*

**FENDT**



**AGCO brands are among the best in their fields. So you can be more productive in yours.** AGCO is a worldwide provider of agricultural equipment and technology. For more than 25 years, we've been on a mission to become a single resource that farmers can depend on for innovative, leading-edge thinking and equipment.

Unlike most single-brand manufacturers, we've built a comprehensive portfolio of best-in-class brands, each delivering expertise in its own unique field. While our machines may not all share the same logo or the same color, they do share one thing in common – the ability to make you as productive and profitable as you can possibly be, regardless of the tasks at hand.



**TABLE OF CONTENTS**

**6 WINDROWERS**

**8 HEADERS**

**10 DISC MOWER CONDITIONERS**

**12 RAKES**

**14 BALERS**

**16 TRACTORS**

**WHEN YOU'RE IN THE HAY BUSINESS,  
THE ONLY THING THAT MATTERS IS THE QUALITY OF THE HAY.**



**Barry Schmitt**  
**Olds, Alberta, Canada**

Barry is the owner of Barr-Ag, one of the largest hay exporters in Canada. Barry knows that bale density, and consistency in size and shape, are critical to quality, productivity and efficiency, especially when those bales are providing nutrients for horses, dairies and cattle around the world. [myFarmLife.com/schmitt](https://myFarmLife.com/schmitt)

**Frank Sloan**  
**St. Paul, Alberta, Canada**

Along with his two sons, Frankie and Chris, Frank runs Sloan Cattle Company. They bale upwards of 35,000 large bales a year to help feed their herd of 10,000 breeding cows. Frank takes great care with what he feeds his herd — understanding how it directly affects the quality of beef. [myFarmLife.com/sloan](https://myFarmLife.com/sloan)

**Monte Innes**  
**Saguache, Colorado**

He cuts and Julie, his wife, bales hay on 6,000 acres in the high, arid mountain valleys of Colorado. They harvest timothy, red top, brome and clover to help feed their own 300-head cow herd as well as for their 90 plus customers. They also purchase, broker and truck hay for others. [myFarmLife.com/innes](https://myFarmLife.com/innes)

**FOR MORE OF THESE GROWERS AND MORE STORIES LIKE THESE, VISIT MYFARMLIFE.COM**



# EACH AND EVERY HAY TOOL IS DESIGNED AND

So whether it's Hesston by Massey Ferguson, Massey Ferguson or Challenger, you can rest assured they're all developed to help you make one thing — quality hay.

**20%**  
less time

With our TwinMax™ Advanced Conditioning system, dry down time is reduced significantly.\*

**5%**  
more efficient

Our Hesston WR9800 series self-propelled windrower gives you even more fuel efficiency.\*

*\* Results based on a comparison benchmark study conducted in alfalfa fields in the northwest United States.*





# MANUFACTURED TO WORK BEST TOGETHER.

**Connecting your hay operation: Meet Fuse®.** This is AGCO's technology platform for precision hay making, specifically designed to optimize your operation. Fuse technology products and services have been developed to:

- Help keep you up and running.
- Ensure your equipment assets are coordinated in the right place at the right time.
- Provide access to farm data that helps you make informed decisions that increase yields and profitability.

Auto-Guide™ 3000 and VarioGuide™ automatic guidance systems save time and enable more even, consistent windrows while eliminating overlaps and improving operator comfort. Use AgCommand® fleet management for optimum baling and to improve harvesting logistics.

Learn more about Fuse technology products and services at [AGCOcorp.com/Fuse](http://AGCOcorp.com/Fuse).

**FUSE**  
AGCO Connecting Your Farm



**“You just can’t beat the performance. I can produce more hay faster, and I use less fuel than ever before. That’s a win-win.”**

Monte Innes  
Saguache, Colorado





# WINDROWERS

## PERFORMANCE, COMFORT AND QUALITY HAY

### Hesston WR9800 – 137-225 HP

Quality hay starts here — with the latest evolution of Hesston® WR9800 Series self-propelled windrowers. They bring the industry’s most sophisticated technology to the field — making them easier, more efficient windrowers to operate. No other windrower can produce Hesston hay, because no other windrower offers this exclusive combination of high-tech advancements, developed in direct response to input from working hay producers.

- **RazorBar™** — Offers the lowest profile on the market, keeping the disc head as level as possible to improve cutting performance.
- **RearSteer™ Option** — This Hesston industry exclusive gives you greater steering stability and control, with increased transport speed and the ability to tow a 5300 draper header as well.
- **FieldMax™ Monitor** — Gives you instant access to fuel economy, performance, header flotation settings, diagnostics and troubleshooting.
- **Triple Windrow Attachment (TWA)** — The new Triple Windrow Attachment gives you single, double and triple windrow options. Fewer follow up passes across the field reduce labor, wear and tear and crop damage and compaction, resulting in better efficiency and productivity.

Model	WR9870	WR9860	WR9840
Rated HP (kW)	225 (168)	197 (147)	137 (103)
Boosted HP (kW)	240 (179)	208 (155)	148 (110)
Engine	6.6L AGCO POWER™	4.9L AGCO POWER with QuadBoost™ Technology	4.4L AGCO POWER



**“Compared to other brands, the cab is roomier and the visibility is unmatched.”**

Chris Sloan  
 Sloan Cattle Company  
 St. Paul, Alberta, Canada



Hesston by Massey Ferguson draper headers deliver smooth, clean performance in cereals, grass, forage or specialty crops.



Our sickle headers maintain consistent conditioner roll pressure for effective crimping and the highest quality hay.



Hesston by Massey Ferguson disc headers feature our exclusive RazorBar, the lowest profile cutterbar on the market.



**“The double conditioning rolls are second to none. They’re a big part of making great hay.”**

Barry Schmitt  
Olds, Alberta, Canada

## HEADERS

### QUALITY HAY STARTS WITH THE RIGHT CUT.

The best hay starts with the best headers. The best headers give you a clean cut with proper conditioning and combine it all into a good swath. Hesston by Massey Ferguson gives you more header options, all specially developed to work hard, stand up to your demands and meet your particular hay-making needs.

#### Rotary (Disc) Headers

The Hesston 9183, 9186, 9195 and 9196 disc headers, with our exclusive RazorBar low-profile cutterbar, let you increase your acres per hour while achieving a closer, cleaner cut. Higher tooth-to-tooth gear contact in the RazorBar delivers more power, so you can handle higher loads. Dual hydraulic motors drive the cutterbed from each end to provide even torque load across the entire width of the cutterbar for increased reliability.

With our industry exclusive TwinMax™ Advanced Conditioning featuring two sets of steel-on-steel conditioners, you get faster dry down time, helping you get your hay out of the field sooner with the highest relative feed value possible. A higher relative feed value equals more money in your pocket.

#### Draper Headers

Turn any windrower into a high capacity swather simply by adding a Hesston 5300 Series draper header. These shiftable draper decks let you position the swath at the center, left or right side of the header for double swaths.\* The Hesston built reel, specifically designed for our heads, features a strong, robust design with huge tines and bigger tine tubes that can power through tough and tangled crops without a problem. Because our sickle is hydraulically driven, it stays in rotation at all times, so there are no peak starting and stopping loads. That means no matter how close you're cutting, the 5300 Series delivers smooth, clean performance in all types of fields.

#### Sickle Headers

Leave it to the brand that invented the auger header to provide the smooth, clean cut you demand. Available in 14-, 16- and 18-foot widths, the 9126 sickle header from Hesston by Massey Ferguson features our dual augers, along with a double sickle and single pair of rubber-on-steel or steel-on-steel conditioner rolls. The dual auger system includes one floating auger to convey both light and heavy crops more gently and smoothly, consistently laying them in uniform windrows with little or no adjustment. The 9146 sickle header, available in 14- and 16-foot widths gives you all the same features, along with our exclusive TwinMax Advanced Conditioning.

\* Does not apply to the 20' model, which is center delivery only.

**“This is the third RazorBar rotary header we’ve had and we wouldn’t own anything else. We get all the hay. It’s a clean cut an inch from the ground.”**

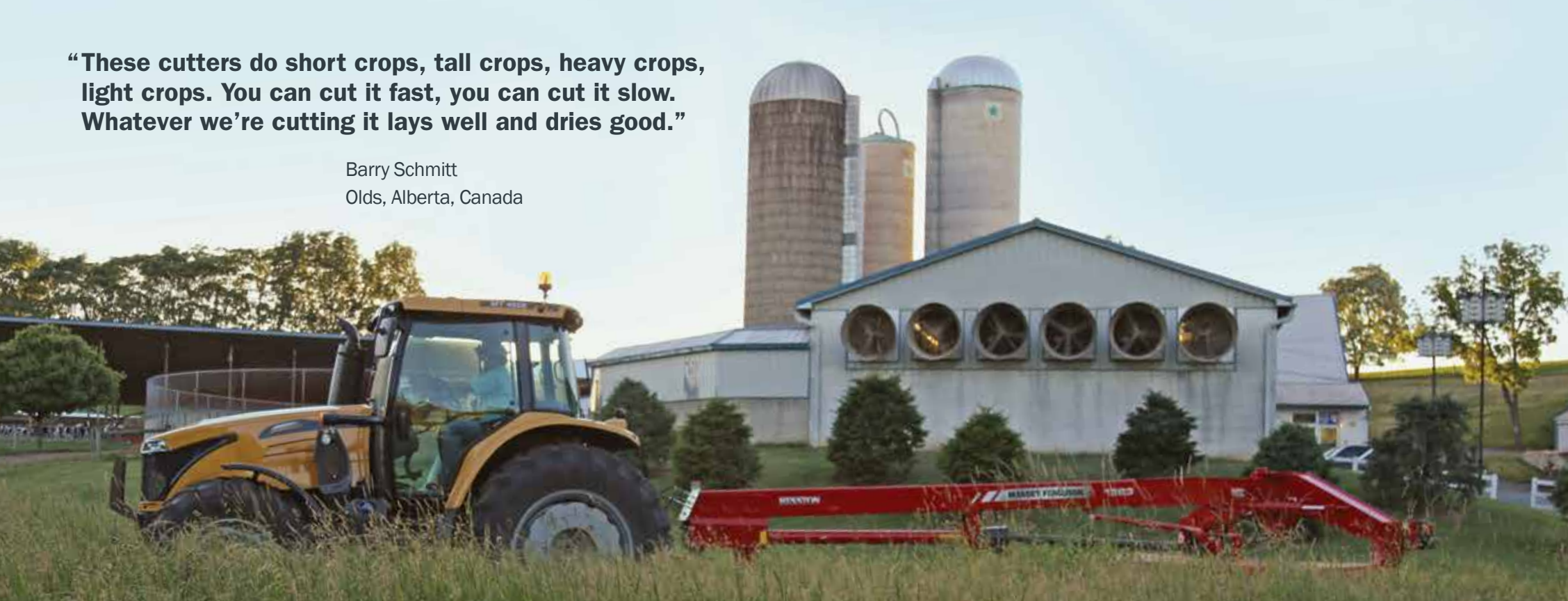
Monte Innes  
Saguache, Colorado

Model/Type	Working Width ft. (m)	Sets of Conditioner Rolls	Type of Conditioner	Compatible Windrowers
<b>RazorBar Disc Headers</b>				
9183	13' (3.9)	1	Steel-on-Steel	WR9860 & WR9870
9186	13' (3.9)	2	Steel-on-Steel	WR9860 & WR9870
9195	16' (4.9)	1	Steel-on-Steel	WR9860 & WR9870
9196	16' (4.9)	2	Steel-on-Steel	WR9860 & WR9870
<b>5300 Draper Header</b>				
	20' (6.1)	N/A	N/A	All WR9800 models
	25' (7.6)	N/A	N/A	All WR9800 models
	30' (9.1)	N/A	N/A	All WR9800 models
	35' (10.7)	N/A	N/A	All WR9800 models
	40' (12.2)	N/A	N/A	All WR9800 models
<b>9126 Sickle Header</b>				
	14' (4.3)	1	Steel-on-Steel or Rubber-on-Steel	All WR9800 models
	16' (4.9)	1	Steel-on-Steel or Rubber-on-Steel	All WR9800 models
	18' (5.5)	1	Steel-on-Steel or Rubber-on-Steel	All WR9800 models
<b>9146 Sickle Header</b>				
	14' (4.3)	2	Steel-on-Steel	All WR9800 models
	16' (4.9)	2	Steel-on-Steel	All WR9800 models



**“These cutters do short crops, tall crops, heavy crops, light crops. You can cut it fast, you can cut it slow. Whatever we’re cutting it lays well and dries good.”**

Barry Schmitt  
Olds, Alberta, Canada



# DISC MOWER CONDITIONERS

## CUTTING EDGE PERFORMANCE MAKES FOR QUALITY HAY

Hesston by Massey Ferguson has been front and center in the development of many of the innovations at work in the hay and forage industry today – including mowers and conditioners. Fact is, we now offer disc mower conditioners to match virtually every cutting and conditioning requirement.

### 1380 Series

The 1380 Series is everything you want from a commercial disc mower conditioner – robust reliability, quality hay and a faster finish. It all adds up to give you self-propelled cut quality without the windrower cost. Its unique RazorBar cutterbar and exclusive hydraulically-tensioned conditioner rolls work together to give you a more precise cut while crimping – but not crushing – nutrient-filled leaves. Crimping breaks open the stem for faster drying while preserving leaf quality. Plus, a herringbone design lays the swath out evenly all the way across, preventing heavy spots across different points of the width. The result is a top-quality, high-protein crop that’s more palatable and more valuable.



Drive system that gives you the torque you need to power through tough crop conditions.



RazorBar cutter bar for close, clean cutting with proven reliability.



Arch frame support for added strength and stability.

Model	Cutting Width ft. (m)	Minimum PTO HP (kW) Requirement	Conditioner Options	Sets of Conditioner Rolls	Roll Tension	Cutterbar
<b>1383</b>	13 (4)	100 (75)	Steel, rubber on steel	1	Hydraulic	RazorBar
<b>1386</b>	16 (4.9)	120 (89)	Steel, rubber on steel	1	Hydraulic	RazorBar



RK 802

MASSEY FERGUSON

# RAKES

## FASTER DRYING & BETTER BALING MEAN QUALITY HAY

Whether you've got a custom or commercial hay operation, we've got the right rakes for you. Massey Ferguson offers single-, dual-, and quad-rotary rakes engineered to gently sweep your crop into even, fluffier windrows. There are also multiple, easy-to-use wheel rake options in numerous, adjustable working widths. That means faster drying, better baling and significantly better hay.

### Heavy-Duty Wheel Rakes

The Massey Ferguson 5130 is designed for commercial operators who need to satisfy the appetite of big balers and self-propelled forage harvesters. Every function is controlled via a bank of electro-hydraulic valves operated by a cab-mounted control box.

### Rotary Rakes

Massey Ferguson RK Series rotary rakes are available in eight models with working widths up to 41 feet. They're designed to give you minimal ash content with superior windrow formation for excellent feeding as well as gentleness and leaf retention.

### V+Y Rakes

Massey Ferguson's versatile V+Y rakes can be just about anything you need them to be. These rakes boast an overhead frame to handle high capacity, hydraulic beam angle adjustment, tandem axle for improved ride and less gouging and 100% coverage, so no kicker wheels are needed. They easily fold from the tractor cab for easy transport, even through narrow gates.

### Bi-Fold Rakes

The Massey Ferguson 3900 Series high-capacity bi-fold rakes give you far more than just a heavy-duty frame and inboard rake wheels. You also gain the benefit of infinitely variable raking widths within the minimum and maximum range, along with a wide choice of windrow widths that are easily adjusted with a single crank arm.



Model	RK772 Rotary Rake	RK802 Pro Rotary Rake	RK1254 Pro Rotary Rake	SV415 V+Y Rake	3983 Bi-Fold Rake	3986 Bi-Fold Rake	5130 Wheel Rake
Working width ft. (m)	21'8" (6.6) or 25'3" (7.7)	23'7" (7.2) to 26'3" (8.0)	41 (12.5)	Up to 25 (7.62)	Up to 24 (7.32)	Up to 28 (8.5)	Up to 30.3 (9.2)
Transport width ft. (m)	9.8 (3)	9.8 (3)	9.8 (3)	10.3 (3.15)	8.0 (2.4)	8.1 (2.5)	12.25 (3.7)
Power requirement HP (kW)	41 (30)	48 (35)	80 (60)	40 (30)	30 (22)	40 (30)	65 (48.5)
Number of wheels/rotors	2	2	4	15	12	14	17



**“These balers make bales that are denser and heavier. We can get 26 to 27 tons of hay on a semi-trailer for shipment, versus 22 tons. That saves us 50 loads per season, which saves us \$25,000 in shipping costs.”**

Monte Innes  
Saguache, Colorado



# BALERS

## PUTTING THE FINISHING TOUCH ON QUALITY HAY

At AGCO, we're committed to helping hay professionals produce the highest-quality, highest-value hay possible. For 70 years, our Hesston by Massey Ferguson brand has delivered on that promise, time and time again. We even pioneered the large square baler. Quite simply, no one knows how to make balers that are more efficient or more reliable.

### Hesston 2200 Series Large Square Baler

The Hesston 2200 Series large square balers deliver more capacity, more consistent bales and greater density than ever. They are also the least labor intensive package available, whether you're loading or feeding them. The new ProCut™ rotary cutter system provides a more uniform and consistent cut length and exceptional service access. With four available models and three bale sizes within the series, there's a package that's just right for your operation.

Model	Bale Size H x W in. (m)	Plunger strokes/min	Pickup Working Width in. (mm)	Recommended Tractor HP Requirement (kW)
<b>2250 (3x3)</b>	31.5 x 34.4 (0.8 x 0.87)	47	89 (2,261)	150 (112)
<b>2270 (3x4)</b>	34.4 x 47.2 (0.87 x 1.2)	47	89 (2,261)	170 (127)
<b>2270XD "Extra Density"* (3x4)</b>	34.4 x 47.2 (0.87 x 1.2)	47	89 (2,261)	180 (134)
<b>2290 (4x4)</b>	50.2 x 47.2 (1.3 x 1.2)	33	89 (2,261)	180 (134)

*\*Extra Density provides 15% more bale density than the standard 2270.*

### Hesston 2900 Series Large Round Baler

Whether you're a large dairy or livestock farmer or a commercial hay producer, the 2900 Series gives you a rugged high-throughput baler that can handle whatever your operation demands. Our industry leading Auto-Cycle™ automates bale formation from start to finish, providing improved ease of use and reduced operator fatigue. Available in 4' x 6' and 5' x 6' models, 2900 Series high-capacity balers represent the very best in efficiency, reliability and convenience.

Model	Bale Size in. (m)	Bale Weight lbs. (kg.)	Tine to Tine Pickup Width in. (mm)	Recommended Tractor HP Requirement (kW)
<b>2946 &amp; 2946A (4x6)</b>	46.5 x 72.0 (1.2 x 1.8)	1,644 (745.7)	65.0 (1,651)	80 (60)
<b>2956 &amp; 2956A (5x6)</b>	61.5 x 72.0 (1.6 x 1.8)	2,200 (997.9)	80.6 (2,047.2)	90 (67)

Count on Hesston by Massey Ferguson.  
Nobody knows how to make a baler that's  
more efficient, productive or reliable.



*Adding the right amount of moisture to the baling process gives you a longer window of baling time. Combining a Staheli West steamer with your AGCO baler further improves feed quality and productivity.*



**“These tractors are smooth. You don’t feel any jerks or any shifts with the transmission. Plenty of power, too. And, I’ve never sat in a more comfortable tractor.”**

Chris Sloan  
Sloan Cattle Company  
St. Paul, Alberta, Canada

# TRACTORS

## READY TO MAKE QUALITY HAY WHEN YOU ARE

Every great hay operation hinges on a perfect relationship between the hay tools and the tractor. At AGCO, our Massey Ferguson, Challenger and Fendt tractor brands are always included among the best in the world. All are designed to give you the power, versatility and reliability you need to help you make one thing — great hay.

### Massey Ferguson 5700SL – 110-130 HP

The 5700SL Series is an advanced and premium mid-range tractor designed to give you the visibility, versatility and performance you need. The steep-angled high-vis hood, high-flow hydraulics, Dyna-4 transmission and fully-integrated multi-function loader joystick let you confidently use any implement, giving you a true workhorse that provides unbeatable performance in all hay applications.

### Massey Ferguson 5700 – 100-110 HP

If you're looking for the reliability to work efficiently in all conditions, look no further than the 5700 Series. These tractors are engineered from the ground up for smart, versatile, long-lasting operation. They won't let you down no matter how demanding the job.

### Massey Ferguson 6700 – 120-130 HP

The 6700 Series is uniquely designed to maximize performance, while providing excellent all-around maneuverability and visibility. These heavy-duty tractors can pull larger, heavier hay implements and handle even the most demanding applications.

Model	Engine HP (kW)	PTO HP (kW)	Rear Lift Capacity lbs. (kg.)	Weight lbs. (kg.)
<b>5700SL Series</b>	110-130 (82-96.9)	80-100 (59-74)	Cat III, Telescopic Links, 8,575 (3,890)	2WD: 8,929 (4,050) 4WD: 10,582 (4,800)
<b>5700 Series</b>	100-110 (74.6-82)	83-93 (61.9-69.4)	7,716 (3,500)	8,840 (4,010)
<b>6700 Series</b>	120-130 (89.5-96.9)	100-110 (74.6-82)	9,392 (4,260)	9,392 (4,260)



Whether you're pulling or lifting, count on our tractors to deliver the power and versatility you need.



Massey Ferguson's versatile tractors help you work faster — and make your work easier.



### Massey Ferguson 6700S – 140-160 HP

The 6700S Series is designed to give you all the four-wheel power and performance you need, the comfort and easy operation you want and the versatility to get the job done right — whatever the job may be. These are our premium mid-range tractors, designed from the ground up so that every element works together, perfectly integrated to perform smoothly and reliably.

### Massey Ferguson 7700 – 130-240 HP

The 7700 Series was created for farms like yours. Powerful, reliable and easy to operate, these tractors have the hydraulic capacity to run a 16-row planter, the power to easily handle a large square baler, the agility for tough loader work and the versatility for most every job in between. You'll work efficiently with the wide variety of implements you need, maximizing your productivity and minimizing your operating cost.

### Massey Ferguson 8700 – 270-370 HP

The new high-horsepower 8700 Series can tackle row crop applications, hay and forage, even dairy and livestock — all in a day's work. Now you have the power to accomplish virtually anything on your farm, from pulling large planters and tillage tools to handling heavy manure tanks and large square balers — faster, easier and with less fatigue.



Model	Engine HP (kW)	PTO HP (kW)	Rear Lift Capacity lbs. (kg.)	Weight lbs. (kg.)
<b>6700S Series</b>	140-160 (104-119)	105-125 (78-93)	11,244 (5,100)	15,432 (7,000)
<b>7700 Series</b>	140-260 (104-194)	115-200 (85.8-149.1)	Dyna-4=8,900 (4,036) Dyna-6=13,500 (6,123) Dyna-VT=16,700 (7,575)	17,637-20,944 (8,000-9,500)
<b>8700 Series</b>	270-370 (201.3-275.9)	205-290 (152.9-216.3)	20,345 (9,228)	23,810 (10,800)



There's no hay application Challenger tractors can't handle.

**MT400E – 120-160 HP**

Rugged, powerful and surprisingly comfortable, the MT400E Series is ideal for loader work, hay production, planting and tillage and is the perfect sidekick for tackling general on-the-farm use. With three smooth transmission options, there's an MT400E that can help you do serious work, seriously better than ever before.

**MT500E – 115-200 HP**

The Challenger MT500E Series offers high-horsepower performance but in a frame package that incorporates the agility, versatility and price point closer to a mid-range. Powerful, reliable and easy to operate, these tractors easily jump from tillage, planting and harvesting to lugging, baling and loader work. And with a wide choice of power, transmissions, cab specifications, hydraulics and PTO options, you can adapt the Challenger MT500E Series to conquer whatever tasks you face.

**MT600E – 270-370 HP**

The new MT600E Series is built with even greater power, efficiency, productivity and comfort than before. And it comes powered by the latest generation of AGCO POWER® engines – packing a wider range of horsepower and torque. Like our other engines, we designed the AGCO POWER 84 solely for the demands of agricultural applications. So there's no hay application it can't handle.

Model	Engine HP (kW)	PTO HP (kW)	Rear Lift Capacity lbs. (kg.)	Weight lbs. (kg.)
<b>MT400E</b>	130-160 (97-119)	90-125 (67-93)	11,244 (5,100)	15,432 (7,000)
<b>MT500E</b>	140-255 (104-190)	115-200 (85.8-149.1)	13,500-16,700 (6,124-7,575)	17,637-20,944 (8,000-9,500)
<b>MT600E</b>	270-370 (201.3-275.9)	205-290 (152.9-216.3)	20,345 (9,228)	23,810 (10,800)



Challenger tractors are designed for comfort and versatility.



**Fendt 500 Vario™ – 125-165 HP**

The Fendt 500 Vario delivers the innovation and capability of our legendary heritage in a compact and agile design, giving today’s farmers a crucial tool to achieve their goals. Four models offer a lot more than just lower emissions, more technology and an award-winning design. They also provide a power range ideal for front loader or row crop applications in mid-sized farms.

**Fendt 700 Vario – 145-240 HP**

The Fendt 700 Vario is built to be the perfect combination of power and maneuverability, precision, reliability, functionality and comfort. This popular high-horsepower tractor is the perfect partner for all operations – from light-duty grassland operations, to dynamic transport, to heavy-duty field operations. Plus it includes more technology and standard features than any comparably sized tractor on the market.

**Fendt 800 Vario – 220-280 HP**

The Fendt 800 Vario is a high-horsepower tractor that takes productivity to new heights with its compactness, flexibility and performance. These tractors are powerful in the field and for transport work, so professional farmers are able to achieve more for less - more output using less resources such as fuel and time.



Model	Engine HP (kW)	PTO HP (kW)	Rear Lift Capacity at ball ends lbs. (kg.)	Unladen Weight lbs. (kg.)
<b>FT500</b>	125-165 (93.2-123)	107-137	15,000 (6,803)	14,109 (6,400)
<b>FT700</b>	145-240 (108.1-179)	110-195 (82-145.4)	16,900 (7,665)	714 & 716 17,052 (7,735) 718-724 17,592 (7,980)
<b>FT800</b>	220-280 (164.1-208.8)	220-280 (164.1-208.8)	18,739 (8,500)	20,657 (9,370)





WHEN YOU CHOOSE AGCO, YOU GET PEERLESS EQUIPMENT  
BUILT TO WORK TOGETHER — SEAMLESSLY.

	Recommended PTO HP Requirement (kW)	Massey Ferguson Tractor	Challenger Tractor	Fendt Tractor
<b>Large Square Baler</b>				
2290	180 (134.2)	MF8700	MT600E	722, 724, 800
2270XD	180 (134.2)	MF8700	MT600E	722, 724, 800
2270	170 (126.8)	MF7720-7726, MF8700	MT585E-595E, MT600E	722, 724, 800
2250	150 (111.9)	MF7720-7726	MF565E-595E	720-724
<b>1380 Series Disc Mower Conditioners</b>				
1383	100 (74.6)	MF6700, MF6700S, MF7714-7718	MT400E, MT515E-545E	500, 714-720
1386	120 (89.5)	MF6700S, MF7715-7718	MT400E, MT525E-545E	514, 516, 716-720
<b>2900 Series Round Balers</b>				
2946	80 (59.7)	MF5700, MF5700SL, MF6700, MF6700S	MT400E	500
2956	90 (67.1)	MF5700, MF5700SL, MF6700, MF6700S	MT400E	500
<b>Large Wheel Rakes</b>				
5130	65 (48.5)	MF4700, MF5700, MF6700, MF5700SL	MT400E	500
3986	40 (29.8)	MF4600M, MF4700, MF5700, MF5700SL	MT400E	NA
3983	30 (22.4)	MF4600M, MF4700, MF5700, MF5700SL	MT400E	NA
SV415	40 (29.8)	MF4600M, MF4700, MF5700, MF5700SL	MT400E	NA
<b>Large Rotary Rakes</b>				
RK772	41 (30.6)	MF4600M, MF4700, MF5700, MF5700SL, MF6700, MF6700S	MT400E	NA
RK802 PRO	48 (35.8)	MF4600M, MF4700, MF5700, MF5700SL, MF6700, MF6700S	MT400E	NA
RK1254 PRO	80 (59.7)	MF4600M, MF4700, MF5700, MF5700SL, MF6700, MF6700S	MT400E	NA

**WE'RE HERE TO HELP.**  
Contact your Dealer.



For more than 25 years, in more than 140 countries worldwide, AGCO has been on a mission to become the single resource farmers can depend on for innovative, leading-edge thinking, equipment and technology. And, today, you know AGCO brands, even if you don't know the AGCO name. While AGCO equipment may not all share the same logo or same color, they all have one thing in common – the ability to help farmers be as productive and profitable as they possibly can be, regardless of the tasks at hand. [agcocorp.com](http://agcocorp.com)

MASSEY FERGUSON

FENDT



Challenger

GLEANER

### AGCO DEALERS

We take pride in knowing our dealers are the best in the business. They'll be there to advise and support you throughout the selection and buying process, and help you pick the right equipment for you. Then, after the sale, they'll continue to be there, with the service, expertise and parts you need to stay productive.

### LOW-RATE, FLEXIBLE FINANCING

With competitive rates and easy terms, your dealer and AGCO Finance® offer great ways to buy, lease or rent your new machine.

### QUALITY PARTS

Genuine AGCO replacement parts are made to the same high standards as those used on the assembly line, so you can always keep your equipment running like new.



### AGCO ANSWERS

At AGCO, customer care isn't just a department. It's a commitment. We'll do our best to answer any questions promptly, or put you in touch with someone who can. AGCO Answers: (877) 525-4384 or [agcoanswers@agcocorp.com](mailto:agcoanswers@agcocorp.com)

### MERCHANDISING

Show your AGCO pride. Choose from collectibles, toys, work and leisure wear, accessories and more. Visit [shopagco.com](http://shopagco.com) today.



©2016 AGCO Corporation. Massey Ferguson is a worldwide brand of AGCO Corporation. AGCO, Massey Ferguson, Fuse, RazorBar, TwinMax & AGCO Power are trademarks of AGCO®. All rights reserved. HS16B001CR (09) 3 PD

AGCO may at any time, and from time to time, for technical or other necessary reasons, modify any of the data, specifications or warranty of the products described herein. Some equipment shown may be optional. Attention: Photographs in this publication may show protective shields and guards open or removed for the purposes of illustration. Be certain all shields and guards are in place during operation.



MIX  
Paper from  
responsible sources  
FSC® C010364