



MAXXUM[®]

SERIES TRACTORS







MAXXUM SERIES TRACTORS

5 Models | 115–145 HP | 95–125 PTO HP

THE DO-IT-ALL TRACTOR EVERY FARM NEEDS.

Delivering premium features of a high-horsepower tractor in a utility package, Maxxum series tractors combine the flexibility and productivity operations demand. Powered by FPT engines with proven Selective Catalytic Reduction (SCR) emission technology, Maxxum tractors deliver the efficient power needed to handle the multiple tasks of livestock and row-crop operations, loader work, specialty crop production or roadside mowing.

Maxxum series tractors are available with three transmissions — ActiveDrive 4 semi-powershift, ActiveDrive 8 dual-clutch transmission and CVXDrive continuously variable transmission. Choose the configuration that fits your operation and keeps it running smoothly.

Engine & Tier 4 B/Final Technology	4–5
Transmission Options	6–7
Maxxum ActiveDrive 4	8–9
ActiveDrive 8 and CVXDrive	10–11
L10 Series Premium Loaders	12–13
Maximum Uptime	14
Livestock Solutions	15
Find the Right Red Tractor	16

* Engine HP at Rated 2,200 RPM ISO per ECE R120 (CV)

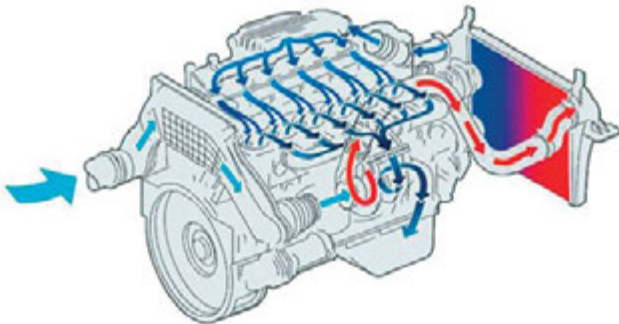
POWER THAT DRIVES YOUR BOTTOM LINE.

Case IH has collaborated with Fiat Powertrain Technologies (FPT), a global leader in engine technology, to develop world-class design innovations featured in all Maxxum series tractors. This partnership has produced engines that possess unbeatable power, fuel economy, reliability and service life.



PERFORMANCE DETAILS THAT MAKE THE DIFFERENCE.

Inlet and exhaust manifolds are positioned on opposite sides of the Maxxum cross-flow cylinder head, allowing the use of large inlet and exhaust ports for optimum air/fuel mixing and combustion.



A BOOST WHEN YOU NEED IT.

Power boost of up to 24 horsepower on the four-cylinder models and up to 17 on the six-cylinder model is standard on all Maxxum tractors, providing additional power during transport and PTO applications.

GET MORE POWER, BETTER FUEL ECONOMY AND MORE FLEXIBILITY IN FUEL CHOICE.

The SCR-only after-treatment system converts nitrogen oxides into nitrogen and water. The change is triggered by a non-toxic mixture called Diesel Exhaust Fluid (DEF). SCR maximizes horsepower because the system is separate from the engine. This design leads to better fuel economy and improved engine durability, while giving you more flexibility to choose among diesel fuel varieties and grades. Your bottom line: on average, up to 10% lower total operating costs when compared to the Tier 3 emissions Maxxum models.





Four-cylinder engine



Six-cylinder engine

BIG TANKS FOR LONG DAYS.

There are three fuel tank options available on all Maxxum series tractors. Choose between the standard tank with a 51.5-gallon (195 L) capacity, the standard plus auxiliary tank with an additional 6.6-gallon (25 L) capacity and the Max Capacity tank with a 60.8-gallon (230 L) capacity. The wide filler opening allows easy refilling from ground level, with no spilling of fuel. A water in fuel sensor and tank guard are standard equipment on all Maxxum models.

HIGH-PRESSURE COMMON RAIL FUEL SYSTEM.

All Maxxum engines feature a high-pressure common rail fuel system to provide optimum engine performance. Efficient and more complete fuel combustion provides more power, faster throttle response, better fuel economy, less noise and lower exhaust emissions.



CUSTOMIZE YOUR MAXXUM TRACTOR TO MEET YOUR NEEDS.

No one farms exactly the way you do and you base your equipment needs on the way you farm. Whether you are performing fieldwork and chores around the family farm or running a demanding commercial farming operation, you need a tractor that's strong, durable and a versatile workhorse. Maxxum series tractors combine the flexibility and productivity you need to get more done with a single tractor. The list of innovations is long and you'll find powertrain enhancements at the top. You can now choose from three configurations: ActiveDrive 4 semi-powershift transmission, ActiveDrive 8 dual-clutch transmission and CVXDrive™ continuously variable transmission to customize the perfect, efficient tractor to fit the way you farm.



MAXXUM ACTIVE DRIVE 4.

An entry-level, yet customizable, tractor with **four gears** in each range. The **Semi-power shift (SPS) transmission** helps make Maxxum tractors ideal for a wide range of tasks from loader work to making hay.

Transmission options for MFD tractors:*

- 16×16, 25 mph peak speed
 - Optional creeper speed — 528 feet per hour (0.1 mph) minimum target speed at rated engine rpm.
- 17×16 Eco, 25 mph peak speed
- 17×16, 31 mph peak speed

Transmission options for 2WD tractors:*

- 16×16, 19 mph peak speed
 - Optional creeper speed — 722 feet per hour (0.14 mph) minimum target speed at rated engine rpm.

MAXXUM ACTIVE DRIVE 8.

Tractors feature a 23×23 semi-power shift transmission with **three ranges and up to eight powershifts** in each range. This transmission option introduces new automated features, such as smart range shift, **memory shuttle**, **ActiveClutch II™** and smooth shift to simplify speed selection and reduce operator fatigue.

Transmission options include:*

- 23×23, 25 mph peak speed
- 24×24 Eco, 25 mph peak speed
- 24×24, 31 mph peak speed
 - Optional creeper speed — 722 feet per hour (0.14 mph) minimum target speed at rated engine rpm.

MAXXUM CVXDRIVE.

Tractors utilizes a split-throttle control to maximize efficiency. The operator simply sets the split throttle to the appropriate minimum and maximum engine rpm, and the transmission automatically adjusts to maintain ground speed under varying engine loads.

Transmission options include:*

- Standard: 25 mph peak speed
- Optional: 31 mph peak speed
 - Creeper speed — 66 feet per hour (0.01 mph) minimum target speed at rated engine rpm.

*Speeds may vary based on tractor specs.

WORKHORSE VERSATILITY THAT HELPS YOU DO MORE, MORE EFFICIENTLY

When you need a tractor that can seamlessly go from loading the mixer wagon during morning chores to cutting and raking hay in the afternoon to rolling up bales in the evening, look to the Maxxum ActiveDrive 4 tractor.



OPERATOR ENVIRONMENT.

The roomy Maxxum SurroundVision cab gives you plenty of space to operate, along with comfort features and options that help you stay productive.

- Suspended cab and optional air ride seat make those long workdays seem shorter.
- A high-visibility roof panel ideal for loader work helps to provide unobstructed vision in all directions.
- New lighting packages, include standard LED work lights and optional task lighting packages provide superior visibility at nighttime.
- A proven cab design with intuitive gauges displays information on the console.
- The optional instructor's seat provides space when training new operators.

AXLES AND TIRES.

- Choose from four MFD front axle options, including the new Class 4 heavy-duty MFD front-axle system. It's the toughest Case IH has ever offered in this lineup. This option adds rugged durability to handle the most demanding applications, such as loader work and high-volume front-mounted tanks.
- When maneuverability and a lower price point are more important considerations, go with the economical 2WD-axle system. It's the perfect choice for hay and forage operations, dairy farms, vegetable production, small-acreage mixed farms and for municipalities.
- Different tires are best suited to different tasks — from heavy-duty loading to field work to roadside maintenance, choose the tire configuration that best matches your primary use.

EFFICIENT POWER.

- Powered by FPT Industrial engines with a proven SCR-only emission system, Maxxum engines deliver on power, fuel economy and long, 600-hour service intervals.
- Power Boost automatically provides as much as 24 more horsepower on the 4-cylinder models and up to 17 more horsepower on the 6-cylinder model.
- Featuring four powershift gears per range, proven 16- or 17-speed semi-powershift transmissions are ideal for applications that require fewer speed variances.
- The latest fuel-injection technology offers faster throttle response, improved power performance, increased efficiency and cleaner emissions.
- The economy transmission option achieves top speeds at lower engine rpm to save fuel.

MAXXUM ACTIVE DRIVE 4 SPECIFICATIONS

MODEL	MAXXUM 115	MAXXUM 125	MAXXUM 135	MAXXUM 145	MAXXUM 150
POWER					
Type	Tier 4 B/Final with Selective Catalytic Reduction (SCR)				
Engine HP at Rated 2,200 RPM ISO per ECE R120 (CV)	116	125	135		145
Maximum Engine HP at 1,900 RPM ISO per ECE R120 (CV)	125	135	145	155	158
Engine Power Boost*	20		24	20	17
Engine Maximum Boosted HP - ISO per ECE R120 (CV)	145	155	169		175
PTO HP at Rated 2,100 RPM** per SAE	95	105	110	120	125
Cylinders/Displacement	FPT 4 Cylinder/4.5 L (273 cu in.)				FPT 6 Cylinder/6.7 L (409 cu in.)
Number of Valves	16				
Aspiration	Cross-flow aspiration/Turbocharged				
ELECTRICAL					
Alternator (Standard/Optional)	120 amps / 150 amps & 200 amps				
Battery (Standard/Optional)	12 volt - 800 CCA/1,300 CCA				
TRANSMISSION/PTO					
Standard 2WD	16 × 16 19 mph (30 kph) semi powershift				
Standard MFD	16 × 16 25 mph (40 kph) semi powershift				
MFD Option 1	17 × 16 25 mph (40 kph) economy semi powershift				
MFD Option 2	17 × 16 30 mph (50 kph) semi powershift				
Creeper Speeds @ Rated Engine RPM	Minimum target speed - 528 feet (161 m) per hour				
PTO	540/1000 rpm 1.375 in. reversible shaft				
AXLES					
Rear Axle (Standard/Optional)	Flange/Bar				
Bar Axle Diameter	3.625 in. (92 mm)				
Rear Axle Lengths (Flange/Bar)	69 in. (1753 mm)/98 in. (2489 mm)				
Front Axle 2WD (Standard)	Class 3 non-suspended standard-duty				
Front Axle MFD (Standard/Optional)	Class 3 non-suspended/class 3 suspended, class 4, or class 4 suspended				
MFD Tread Adjustability/Rear Axle Min. Track Setting	61.4 in–88.8 in. (1560–2256 mm)/60.2 in. (1530 mm)				
Wheelbase 2WD/MFD	104.4 in. (2651 mm)/104.0 in (2,642 mm) MFD				
HYDRAULICS/HITCH					
System Type (Standard/Optional)	Fixed displacement pump (FD)/pressure flow compensating (PFC)				
Remotes (Standard/Optional)	2 mechanical/3 or 4 mechanical				
Max Flow Available @ One Remote (L/min.)	19.8 gpm (75 L/min.)				
Main Implement FD Pump Max Flow Capacity	21.1 gpm (80 L/min.)				
Steering/Secondary Pump Capacity	12.4 gpm (47 L/min.)/29.8 gpm (113 L/min.)				
Standard Tractor Hydraulic Total Flow Capacity	33.5 gpm (127 L/min.)				
3-point Hitch Category (Standard/Optional)	Cat II/Cat II-IIIIN				
Hitch Lift Capacity (FD Pump) Std. (80mm)/Opt. (90mm)	6,700 lb. (3030 kg)/6,900 lb. (3130 kg)				
Optional Mid-Mount Valve	2 or 3 function				
CAPACITIES					
Fuel Tank - Standard/Auxiliary/Max Capacity	51.5 gal. (195 L)/6.6 gal. (25 L)/60.8 gal. (230 L)				
Diesel Exhaust Fluid (DEF) Tank	10.3 gal. (39.5 L)				
Engine Oil with Filter	16 qt. (15 L)				
Hydraulic Fluid	19.5 gal. (75 L)				
CAB					
Cab Suspension	Optional				
Glass Area - Including Standard Hi-Vis Roof	63.2 sq. ft. (5.9 m²)				
WEIGHT					
Average Standard Weight*** lb. (kg) w/ Standard Front 2WD Axle	10,825 lb. (4910 kg)		12,004 lb. (5445 kg)		12,280 lb. (5570 kg)
Average Standard Weight*** lb. (kg) w/ Standard Front MFD Axle	11,376 lb. (5160 kg)		12,555 lb. (5695 kg)		12,831 lb. (5820 kg)

*Power boost available during mobile PTO/hydraulics/transport operation. **2,200 rpm for road transport and hydraulic work, limited @ 2,100 rpm for PTO and low range transport.

***Average Standard Weight is based on the standard tractor, w/18.4R38 less front weight bracket, without operator and minimum fuel.

INNOVATION THAT CREATES NEW POSSIBILITIES FOR PRODUCTIVITY.

The Maxxum ActiveDrive 8 transmission option and Maxxum CVXDrive continuously variable transmission option feature the newest technology in tractors of this chassis size in the industry. The ActiveDrive 8 dual-clutch transmission offers a wider range of working speeds without torque interruptions or mechanical gear changes. Or choose the easy-to-operate CVXDrive that automatically selects the most efficient gear ratio and engine speed for the application at hand.



OPERATOR ENVIRONMENT AND CONVENIENCE.

- A standard suspended cab and four seat options provide a smooth and comfortable ride.
- Pointed in eight directions, eight standard LED lights (or an optional 12 or 14 LED lights), atop the Maxxum ActiveDrive 8 and CVXDrive hood provide unparalleled visibility for around-the-clock productivity.
- Available factory-installed Advanced Farming Systems (AFS) components and dealer-installed options on Maxxum tractors offer precision farming features, such as AFS AccuGuide™ autoguidance, AFS ElectriSteer and ISOBUS functionality. The optional AFS Pro 700 display interfaces with your ISOBUS-compliant baler.
- Easily operate Maxxum ActiveDrive 8 and CVXDrive transmissions with the MultiControl Armrest. The MultiFunction Handle places 85 percent to 90 percent of the controls most often used in one hand.

POWERTRAIN.

- A new optional Class 4 heavy-duty MFD front-axle system, the toughest Case IH has ever offered in this lineup, improves traction and increases efficiency during demanding applications.
- The ActiveDrive 8 transmission introduces automated smart range shift, memory shuttle, ActiveClutch II and smooth shift to simplify speed selection and reduce operator fatigue.
- Adaptive steering control makes steering easier for any operator, driving like your pickup truck and providing smoother steering during transport.
- ActiveClutch II makes any repetitive task that requires frequent slowing or stopping easier by eliminating the need to operate the foot clutch.
- Variable ratio steering saves wasted motion and makes every turn more productive by reducing steering wheel turning — a big efficiency gain during loader work.

THE MAXXUM ADVANTAGE.

No tractor beats Case IH Maxxum tractors for flexibility, maneuverability and serviceability.

- The ActiveDrive 8 transmission delivers uninterrupted torque through more working speeds, faster shuttle shifts and simplified shifting.
 - This 24-speed transmission features three ranges and eight powershifts in each range.
 - Range B offers working speeds between 2.4 and 10.7 mph without torque interruptions.
- An optional advanced loader joystick allows you to change ground speed from the controller.
- Pressure-flow compensating hydraulics are standard on Maxxum ActiveDrive 8 and CVXDrive models.
- A new Vistronic fan, paired with the ActiveDrive 8 transmission, delivers improved efficiency and horsepower availability.

MAXXUM ACTIVE DRIVE 8 AND CVX DRIVE SPECIFICATIONS

MODEL	MAXXUM 115 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 125 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 135 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 145 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 150 ACTIVEDRIVE 8 AND CVXDRIVE
POWER					
Type	Tier 4 B/Final with Selective Catalytic Reduction (SCR)				
Engine HP at Rated 2,200 RPM ISO per ECE R120 (CV)	116	125	135		145
Maximum Engine HP at 1,900 RPM ISO per ECE R120 (CV)	125	135	145	155	158
Engine Power Boost*		20	24	20	17
Engine Maximum Boosted Hp - ISO per ECE R120 (CV)	145	155	169		175
PTO HP at Rated 2,100 RPM** per SAE	95	105	110	120	125
Cylinders/Displacement	FPT 4 Cylinder/4.5 L (273 cu in.)				FPT 6 Cylinder/6.7 L (409 cu in.)
Number of Valves	16				24
Aspiration	Cross-flow aspiration/Turbocharged				
ELECTRICAL					
Alternator (Standard/Optional)	120 amps/150 amps & 200 amps				
Battery (Standard/Optional)	176 Ah 1300 EN CCA				
TRANSMISSION/PTO					
MFD Standard/Option 1/Option 2	16 × 16 25 mph (40 kph) semi powershift/17 × 16 25 mph (40 kph) economy semi powershift/17 × 16 30 mph (50 kph) semi powershift				
CVX Drive Base Transmission	Standard 25 mph / 40 kp				N/A
CVX Drive Optional Transmission	Optional 30 mph / 50 kp				
Creeper Speeds for SPS/CVX Drive@ Rated Engine RPM	Minimum target speed - SPS = 528 feet (161 m) per hour/CVX Drive = 66 feet (20 m) per hour				
PTO	540/1000 rpm 1.375 in. reversible shaft				
AXLES					
Rear Axle (Standard/Optional)	Flange/Bar				
Bar Axle Diameter	3.625 in. (92 mm)				
Rear Axle Lengths (Flange/Bar)	69 in. (1 753 mm)/98 in. (2 489 mm)				
Front Axle MFD (Standard/Optional)	Class 3 non-suspended/Class 3 suspended, class 4, or class 4 suspended				
MFD Tread Adjustability/Rear Axle Min. Track Setting	61.4 in – 88.8 in. (1 560 – 2 256 mm)/60.2 in. (1 530 mm)				
Wheelbase	104.0 in. (2 642 mm)				
HYDRAULICS/HITCH					
System Type (Base/Optional)	Pressure flow compensating (PFC)				
Electronic Rear Remotes (Standard/Optional)	3/4				
Mechanical Rear Remotes	3 or 4 optional on CVX Drive models only				N/A
Max Flow Available @ One Remote (L/min.)	25.1 gpm (95 L/min.) mechanical remote 26.5 gpm (100 L/min.) electronic remote				
Main Implement FD Pump Max Flow Capacity	CVX Drive models: 33 gpm (125 L/min.)/MultiController models: 29.8 gpm (113 L/min.)				
Steering/Secondary Pump Capacity	12.4 gpm (47 L/min.)				
Standard Tractor Hydraulic Total Flow Capacity	CVX Drive models: 45.4 gpm (172 L/min.)/MultiController models: 42.4 gpm (160 L/min.)				
3-point Hitch Category (Standard/Optional)	Cat II/Cat II-III				
Hitch Lift Capacity (FD Pump) Std. (80mm)/Opt. (90mm)	6,700 lb. (3 030 kg)/7,950 lb. (3 606 kg)				
Optional Mid-Mount Valve	2 or 3 function				
CAPACITIES					
Fuel Tank - Standard/Auxiliary/Max Capacity	51.5 gal. (195 L)/6.6 gal. (25 L)/60.8 gal. (230 L)				
Diesel Exhaust Fluid (DEF) Tank	10.3 gal. (39.5 L)				
Engine Oil with Filter	16 qt. (15 L)				
Hydraulic Fluid	19.5 gal. (75 L)				
CAB					
Cab Suspension	Standard				
Glass Area - Including Standard Hi-Vis Roof	63.2 sq. ft. (5.9 m²)				
WEIGHT					
Average Standard Weight*** lb. (kg) w/ Standard Front Axle	13,580 lb. (6 160 kg)				14,220 lb. (6 450 kg)

*Power boost available during mobile PTO/hydraulics/transport operation. **2,200 rpm for road transport and hydraulic work, limited @ 2,100 rpm for PTO and low range transport.

***Average Standard Weight is based on the standard tractor, w/18.4R38 less front weight bracket, without operator and minimum fuel.



L10 SERIES LOADERS-READY FOR EVERY TASK.

Maxxum tractors are available loader-ready from the factory and are designed to operate as a system using the Case IH L10 series premium loaders. These new loaders feature a new look, even better visibility, faster cycle times and improved strength, and replace the former lineup of L705 series loaders. Choose from a wide range of buckets and tools to turn your Maxxum into a versatile workhorse.



BETTER, STRONGER, FASTER.

- A new design on L10 series loaders follows the sleek lines to match the design of new tractor models.
- L10 series loaders work without obstructing any sight lines from the excellent visibility provided by Case IH tractor cabs, so you can focus on the task at hand.
- An efficient, flow-optimized hydraulic system results in faster cycle times on L10 series loaders. Easy and fast mounting and dismounting means you can get to work or on to the day's next project more quickly.
- The lineup features cast and forged parts to provide extra strength at crucial points, with chamfered and embossed arm designs. The new L10 series loaders are better prepared for bigger tasks and heavy work for years to come.

QUICK-LOCK SYSTEM.

The spring-loaded design keeps pins with the loader—no loose pins or parts to go missing when attaching the loader. Plus, built-in safety mechanisms maximize simplicity and dependability.

THE RIGHT TOOL FOR THE JOB.

The Case IH Maxxum series offers more than 70 tools and attachments, including:

- Heavy-duty and high-volume buckets
- Forks
- Grapples
- Bale spikes
- Grips
- Cutters

MAXXUM TRACTOR/LOADER COMPATIBILITY.

Model	Loader	Max. Lift Capacity** Non Self-Leveling / Mechanical Self-Leveling	Max. Height*** Non Self-Leveling / Mechanical Self-Leveling	Breakout Force** Non Self-Leveling / Mechanical Self-Leveling
Maxxum 115	L103*	2,381 lb. (1080 kg) / N/A	131 in. (3330 mm) / N/A	3,439 lb. (1560 kg) / N/A
Maxxum 125	L105	2,932 lb. (1330 kg) / 5,203 lb. (2360 kg)	150 in. (3810 mm) / 150 in. (3810 mm)	4,674 lb. (2120 kg) / 5,975 lb. (2710 kg)
Maxxum 135				
Maxxum 145	L105 Long Reach	N/A / 4,365 lb. (1980 kg)	N/A / 156 in. (3950 mm)	N/A / 4,894 lb. (2220 kg)
Maxxum 150				

* Compatible with 2WD only

** 31.5 in. (800 mm) Forward of Pivot Pin

*** Under Level Bucket

MAXIMIZE YOUR TIME BEHIND THE WHEEL WITH MINIMAL TIME UNDER THE HOOD.

Maxxum series tractors are engineered with rugged Case IH components proven to provide years of reliable service. Case IH quality replacement parts, maintenance programs and service expertise are designed to boost equipment efficiency and protect your investment – season after season.



MAINTENANCE THAT'S QUICK, EASY AND AT EYE LEVEL.

Check engine and transmission oil without raising the hood. Plus, radiator and coolers fold out for easy cleaning. Take care of all fluids at once with a 600-hour service interval. You can expect high performance, reliability and long life when you choose these Genuine Case IH products:

- **No. 1 Engine™ oils** provide maximum protection, performance and life for heavy-duty, high-temperature operations.
- **Hy-Tran® Ultraction™ hydraulic/transmission oil** promotes machine efficiency and life by supporting consistent power-transmitting qualities across a wide range of operating temperatures.

GENUINE CASE IH FILTERS.

Genuine Case IH filters offer the same convenient 600-hour service interval. They meet precise engineering, material and manufacturing specifications for Maxxum series tractors.

- **Oil Filters with MicroLoc™** synthetic media are 70% more efficient in filtering critical contaminants as compared to paper-based filters.
- **Air Filters with PowerCore®** deliver up to 3x more efficiency than conventional filters – capturing particles 1/10th the diameter of a human hair.
- **Hydraulic Filters** deliver an optimum balance of efficiency and capacity with 48% more dirt-holding capacity.*
- **Fuel Filters with MicroLoc** synthetic media deliver high-efficiency filtration in the toughest environments and an increased service life.

SERVICE SOLUTIONS.

The **Ready Stock locker program** alerts your Case IH dealer to stock the maintenance parts he knows you'll need in advance. Your dealer also provides special service solutions to help keep your Maxxum series tractor in peak condition, including:

- Special inspection clinics
- Service offers
- Industry-leading warranties
- Preventative maintenance programs

MY SHED™ AND MY SHED MOBILE APP.

Machine Management, Parts Manuals, 24/7 Dealer Connection, Toolboxes and Machine Info all available at your fingertips.



* Results from a field test of CNH filter (84226263) versus competitive filter (ISO 16889).

CASE IH LIVESTOCK SOLUTIONS.

From fieldwork to chores around the farmyard, you can depend on the entire lineup of tractors and hay and forage tools from Case IH.



■ **Take farm chores to the next level: Farmall® series tractors with a range of loaders and attachments:**

- Iconic **Farmall tractors** (35 to 140 engine hp) are customizable with options from economy to deluxe.
- **Heavy-duty loaders** are designed for Case IH tractors so you can easily switch between **attachments** for the task at hand.

■ **Match performance in the field: Maxxum® series tractors with Case IH mowers, conditioners and wheel rakes:**

- **Maxxum tractors** (116 to 145 engine hp) deliver premium features of a high horsepower tractor in a utility package. Choose from three transmission levels for maximum productivity – from fieldwork to chores around the farm.

- Fast, clean cutting **mowers** and high-quality **conditioners** help you get more from your hayfields.
- Featuring quick simple adjustments and heavy-duty construction, **WR series wheel rakes** are built to help you move high capacities of hay.

■ **Cut and bale high-quality hay: Puma® series tractors with WD4 series windrowers and RB5 series round balers:**

- **Puma tractors** (150 to 240 engine hp) offer big iron power, performance and comfort in mid-range tractors.
- **WD4 series windrowers** with diverse header options help you cover more acres with speed and comfort.
- **RB5 series round baler** consistently build dense round bales from 400 to 2,200 pounds.

■ **Make quick work out of big acreage: Optum® series tractors with square balers:**

- **Optum series tractors** (217 to 300 hp) deliver the muscle for both row-crop applications and hay and forage operations.
- **Rugged SB1 series small square balers** and **LB4 large square balers** produce dense, uniform bales — season after season.

Work with your local Case IH dealer to build the lineup that is right for your operation.

THE CASE IH LIVESTOCK TRACTOR FAMILY.

The first point of consideration when choosing the right tractor is the type of work you plan to do. Choosing between tractors for field work like cutting and baling hay, chores like cleaning and feeding livestock, and specialized lawn or orchard jobs helps you distinguish between a versatile or specialty piece of equipment. Simply answer a few questions about how you plan to use your tractor, and the tool will narrow your search to fit your operation. Regardless of which model you select, you'll bring home a high-productivity tractor designed for comfort and control, no matter what you need to do.

FIND THE RIGHT
RED TRACTOR

caseih.com/rightredtractor



Farmall Compact

Model	Engine HP	PTO HP
35A & 35C	35	29
40A & 40C	40	34
45C	45	38
55C	55	46

Farmall Utility

Model	Engine HP	PTO HP
50A	53	45
55A	54	TBD
60A	60	51
65A	64	51
70A	70	61
75A	74	60
65C	64	50
75C	74	64
90C	86	73
100C	99	85
110C & 110U	107	93
120C & 120U	117	100

Farmall 100A

Model	Engine HP	PTO HP
110A	110	90
120A	120	96
130A	130	105
140A	140	115

Maxxum

Model	Engine HP	PTO HP
115	116	95
125	125	105
135	135	110
145	145	120
150	145	125

Puma

Model	Engine HP	PTO HP
150	150	125
165	165	140
185	180	150
200	200	170
220	220	190
240	240	210

SAFETY NEVER HURTS![™] Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2018 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH180401

CASE IH
AGRICULTURE