



EQUIPMENT TO HANDLE ALL YOUR NEEDS

Case IH is a leader in supplying reliable equipment solutions for a variety of governmental and non-profit agencies. With a diverse catalog of powerful tractors in a wide range of configurations, paired with our attachment options, we wrote the book on versatile equipment.

GOVERNMENT ORGANIZATIONS

- Getting the most out of every purchase is a constant refrain from all governmental bodies: from local
 municipalities to state/provincial and federal governmental agencies. Case IH has products to solve
 the demanding needs of these organizations. We also have the working knowledge and partnerships
 that let you squeeze every dollar out of your equipment investment.
- Case IH offers pricing and programs for all levels of government sales through its authorized dealers.

COOPERATIVE PURCHASES

- Working across multiple organizations makes economic sense. It's also more efficient, allowing
 equipment to perform a variety of tasks.
- We recognize this segment, and we work with cooperative purchasing agencies to provide the solutions these organizations desire.
- If cooperative purchases are in your future, let our dedicated team of Case IH experts work with you
 to take full advantage of what this purchase option can mean for your organization.

NON-PROFIT ORGANIZATIONS

- From civic and charitable organizations, camps, hospitals, outdoor recreation clubs, and the
 numerous recognized non-profits serving their communities, we have dedicated experts that can
 work with you to provide your equipment needs.
- Our experience can help you develop a buying strategy to help stretch your purchasing power.

GOVERNMENT CONTRACTORS

- Increasingly, contractors are called upon to provide services for governmental agencies. This can
 include mowing and snow removal contracts, grounds and sports field maintenance, highway and
 roadside maintenance, and military first responders.
- Contracts play a critical role, and require equipment that can provide efficient and cost-effective solutions. We work with you to develop a plan that's economical yet supplies your varied needs.

SOLUTIONS THAT PERFORM

• We design and build a variety of machines that perform in the most challenging conditions, every day. We know being built tough isn't enough, it must be cost-effective and provide an economic value to every owner. Let our dedicated experts work with you to develop a buying solution.

POWER TO MEET YOUR NEEDS

At Case IH, we know tractors. We've been providing proven power solutions to customers who need equipment that is durable, reliable and cost-effective. And we know that equipment needs aren't always limited to one or two jobs. For municipalities, it means equipment that is flexible to meet changing conditions and job demands.

We also know customers don't have the same requirements when it comes to horsepower. That's why we have a full-line of tractors in a wide range of configurations, transmission options, and attachments.

Let our experts help you configure your next tractor to handle your needs.

HIGH-HORSEPOWER

Case IH wrote the book on high-horsepower tractors. Our Steiger® series tractors bring horsepower options from 467 max HP² to 778 max HP² in 4WD, Rowtrac™ and Quadtrac® configurations. Our flagship Magnum™ series tractors deliver 200 HP² to 435 HP¹, our versatile Optum® series tractors come in 290 max HP³ to 340 max HP³, and our versatile Puma® series tractors are available from 180 HP² to 260 HP². We can supply all your equipment power needs. These tractors feature transmission choices that make operations a breeze, and cab comforts that provide a safe and secure working environment.

ALL-PURPOSE

Versatility and productivity are hallmarks of Case IH all-purpose tractors. The Vestrum® series tractors come in 100 HP³ to 130 HP³ models, the iconic Maxxum® series tractors are available in 116 HP³ to 145 HP³ models, and the Puma series tractors are offered in 150 HP² to 260 HP² models. Each of these three series of tractors are legendary in their performance and offer a wide range of options to meet even the most demanding applications.

UTILITY

Power and performance in a package that's just right for your needs. The Farmall® utility series tractors are available from 53 HP⁵ to 140 HP³ packages that will make this tractor at home anywhere power, performance and durability are demanded in a cost-effective package. Paired with implements and attachments that increase their versatility, Farmall tractors prove their worth every day.

COMPACT

Farmall tractors are an ideal solution for those who need power and performance in a compact package. There's nothing small about this Farmall series tractor lineup. Featuring several models and configurations from 24.6 HP5 to 55 HP5, these workhorse tractors provide the power, versatility and comfort demanded by our customers. Available in cab and non-cab configurations, two efficient transmission choices, and versatile implement and attachment choices, these tractors are at home in any workplace.

¹At 2,000 engine rpm ²At 2,100 engine rpm ³At 2,200 engine rpm ⁴At 2,300 engine rpm ⁵At 2,600 engine rpm



THE RIGHT SIZE TRACTOR FOR THE JOB

6-foot operator



Big things come in small packages.Not every job requires brute-force

horsepower, but it's nice to know your

hand. With the Farmall compact and utility tractor models, you can truly

experience the benefits of equipment that's built for work. Don't let the size

fool you, these Farmall tractors come

jam-packed with features that get the work done. Operators will find creature

comforts that make the tasks easier

to handle, while providing a safe and

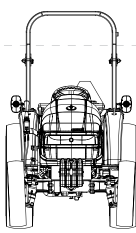
productive work environment.

equipment can stand up to the task at



Find the right tractor for your operation with the **Right Red Tractor Tool** on caseih.com.

Non-cab Height: 87.7 in. ROPS, folded, Height: 68.2 in.

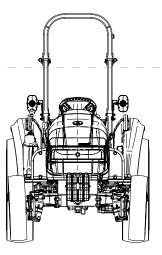


STANDARD COMPACT (NON-CAB)

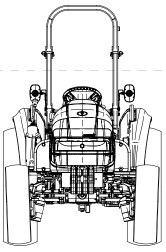
FARMALL COMPACT 25A/35A/40A

- MFD Wheelbase: 65.9 in.
- Configurations:
 - Non-cab
- Emissions Treatment
 - Internal Exhaust Gas Recirculation (EGR) with Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter (DPF). No DEF required.

Non-cab Height: 92.7 in. ROPS, folded, Height: 68.2 in.



ROPS, folded, Height: 78.6 in.



Non-cab Height: 97.1 in.

DELUXE COMPACT (NON-CAB)

FARMALL COMPACT 35C

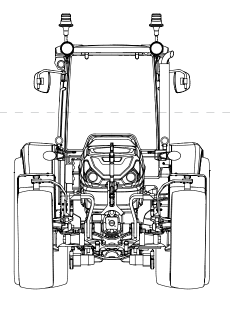
- MFD Wheelbase: 66 in.
- Configurations:
- Non-cab
- Emissions Treatment
- Internal Exhaust Gas Recirculation (EGR) with Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter (DPF). No DEF required.

DELUXE | COMPACT (NON-CAB)

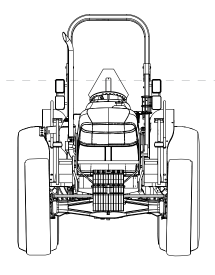
FARMALL COMPACT 45C/50C/55C

- MFD Wheelbase: 73.2 in.
- Configurations:
 - Cab or Non-cab
- Emissions Treatment
 - Internal Exhaust Gas Recirculation (EGR) with Diesel Oxidation Catalyst (DOC) and a Diesel Particulate Filter (DPF). No DEF required.

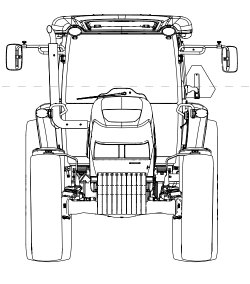
Cab Height: 100.7 in.



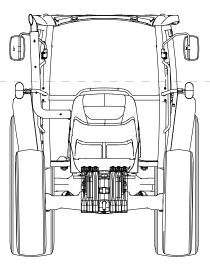
Non-cab Height: 92.7-97.4 in.



Cab Height: 100.2 in. Non-cab: 99.8 in.



Cab Height: 98 in. Non-cab: 104.5 in.



STANDARD SPECIALTY

FARMALL 80N/90N/100N/110N/120N

• MFD Wheelbase: 85.8 in.

Configurations:

 2WD, MFD, Cab, Non-cab, Orchard Cab (Saf-T-Cab)

Emissions Treatment

- Selective Catalytic Reduction (SCR) with Cooled Gas Recirculation (CEGR). No regeneration.
- 80N = External Cooled Exhaust Gas Recirculation (CEGR) with Diesel Oxidation Catalyst (DOC). No regeneration.

STANDARD SMALL UTILITY

FARMALL UTILITY 50A/60A/70A

2WD Wheelbase: 77.6 in.

• MFD Wheelbase: 77.2 in.

Configurations:

Non-cab, 2WD/MFD

Emissions Treatment

 Internal Exhaust Gas Recirculation (EGR) with Diesel Oxidation Catalyst (DOC) and maintenance - free Particulate Matter Catalyst (PM Cat).

STANDARD SMALL UTILITY

FARMALL UTILITY 55A/65A/75A

• **2WD Wheelbase:** 81.2 in.

• MFD Wheelbase: 81.8 in.

Configurations:

- 55A and 65A: Cab, 2WD/MFD

- 75A: Cab or Non-cab, 2WD/MFD

• Emissions Treatment

External Cooled Exhaust Gas
 Recirculation (CEGR) with
 Diesel Oxidation Catalyst (DOC).
 No regeneration.

DELUXE SMALL UTILITY

FARMALL UTILITY 65C/75C

• 2WD Wheelbase: 86 in.

• MFD Wheelbase: 84 in.

Configurations:

- 65C: Cab, MFD

- 75C: Cab or Non-cab, 2WD/MFD

• Emissions Treatment

 External Cooled Exhaust Gas Recirculation (CEGR) with Diesel Oxidation Catalyst (DOC). No regeneration.

THE RIGHT SIZE TRACTOR FOR THE JOB

6-foot operator



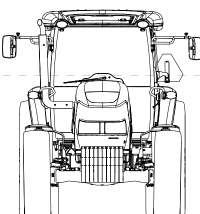


Find the right tractor for your operation with the **Right Red Tractor Tool** on caseih.com.

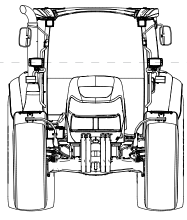
Height dimensions use standard tire size. Heights may vary depending on the specific tire size. This chart provides important details and differences that may be helpful when choosing your Case IH tractor.

Cab Height: 106 in.

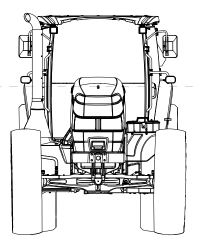
Non-cab: 103 in.



Cab Height: 102 in. Non-cab: 109 in.



Cab Height: 110 in. Non-cab: 117.3 in.



STANDARD MEDIUM UTILITY

FARMALL UTILITY 95A/105A/115A

• 2WD Wheelbase: 91 in.

• MFD Wheelbase: 89 in.

Configurations:

Cab or Non-cab, 2WD/MFD

Low-profile/poultry

• Emissions Treatment

 Selective Catalytic Reduction (SCR) with Cooled Exhaust Gas Recirculation (CEGR). No regeneration.

DELUXE MEDIUM UTILITY

FARMALL UTILITY 90C/100C/110C/120C

• 2WD Wheelbase: 92 in.

• MFD Wheelbase: 90 in.

Configurations:

- Cab or Non-cab, 2WD/MFD

Emissions Treatment

 Selective Catalytic Reduction (SCR) with Cooled Exhaust Gas Recirculation (CEGR). No regeneration.

 Selective Catalytic Reduction (SCR) with Diesel Oxidation Catalyst (DOC). No regeneration. (with 24×24 Hi-Lo transmission).

STANDARD LARGE UTILITY

FARMALL UTILITY 110A/120A/130A/140A PRO

• 2WD Wheelbase: 96 in.

• MFD Wheelbase: 104 in.

Configurations:

- 110A: Cab, MFD

- 120A: Cab or Non-cab, MFD

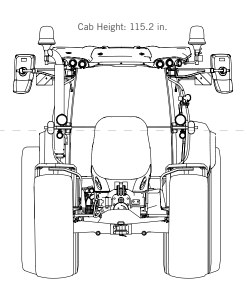
- 130A: Cab, 2WD/MFD

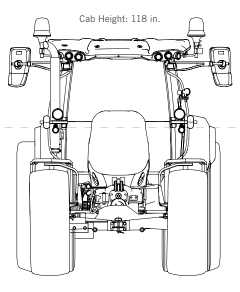
- 140A: Cab, 2WD or Non-cab MFD

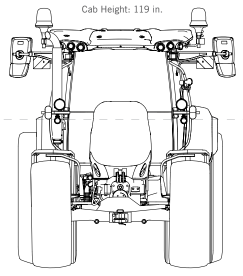
• Emissions Treatment

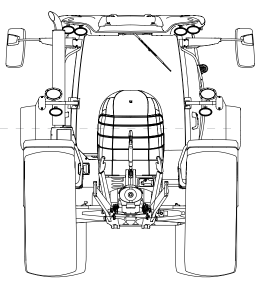
 Selective Catalytic Reduction (SCR) with Diesel Oxidation Catalyst (DOC). No regeneration.

Cab Height: 130.5 in.









ALL-PURPOSE TRACTOR

VESTRUM

- MFD Wheelbase: 98 in.
- Configurations:
 - MFD, Cab
- Emissions Treatment
- Tier 4/B Final Stage V compliant. Includes Selective Catalytic Reduction (SCR) and Diesel Oxidation Catalyst (DOC)

ALL-PURPOSE TRACTOR

MAXXUM

- MFD Wheelbase: 104 in. Standard, 105.7 in. Suspended Front Axle, 104.4 in. 2WD
- Configurations:
 - 2WD/MFD, Cab
- Emissions Treatment
 - Tier 4/B Final Stage V compliant. Includes Selective Catalytic Reduction (SCR) and Diesel Oxidation catalyst (DOC)

ALL-PURPOSE TRACTOR

PUMA SHORT WHEELBASE

- MFD Wheelbase: 107.5 in., 110 in. Suspended Front Axle.
- · Configurations:
- MFD, Cab
- Emissions Treatment
- Tier 4/B Final Stage V compliant. Includes Selective Catalytic Reduction (SCR) and Diesel Oxidation catalyst (DOC)

ALL-PURPOSE TRACTOR

PUMA LONG WHEELBASE

- MFD Wheelbase: 113.5 in.
- Configurations:
- MFD, Cab
- Emissions Treatment
- Tier 4/B Final Stage V compliant. Includes Selective Catalytic Reduction (SCR) and Diesel Oxidation catalyst (DOC)

COMPACT TRACTORS

FARMALL® COMPACT A

Hard-working Farmall compact A series tractors give you the power to get jobs done, in a package that's economical and easy to operate.

MODEL			
PTO HP*	19.25	28 ⁵	325

FARMALL COMPACT C

Deluxe, full-featured Farmall compact C series tractors deliver an exceptional, customizable operating experience. The comfort, convenience, visibility, and cab amenities of these deluxe tractors can fuel your productivity, all day long.

MODEL	35C	40C	45C	50C
PTO HP*	285	325	36⁵	445



FARMALL N

The Farmall N series tractors are designed for vineyards, orchards or any application where space is at a premium.

MODEL	80N	90N	100N	110N	120N	
PTO HP4	61	75	87	96	102	l



FARMALL UTILITY A

Packed with the equipment you need to get the job done, the Farmall utility A series tractors deliver value and performance.

MODEL	50A	55A	60A	65A	70A	75A	95A	105A	115A
PTO HP	45 ⁵	40 ⁴	51 ⁵	50 ⁴	62 ⁵	60 ⁴	78 ⁴	924	100 ⁴

FARMALL UTILITY C

These hard-working tractors have options to handle even the most demanding jobs.

MODEL	65C 75		ODEL 65C 75C 90C 100C		110C 120C	
PTO HP4	50	65	73	85	93	100

ALL-PURPOSE TRACTORS

FARMALL 100A PRO

Hard working, feature-packed and cost-effective, Farmall large 100A series tractors are a perfect solution for a variety of operations.

MODEL	110A	120A	130A	140
PTO HP ³	92	102	112	118

VESTRUM®

Power, maneuverability and premium cab comfort in a compact design. The Vestrum series excels in all conditions.

MODEL	100	110	120	130
PTO HP ³	88	88	102	111

MAXXUM®

Delivers power and performance with the ActiveDrive4, ActiveDrive 8 dual-clutch transmission or CVXDrive continuously variable transmission to meet your exact needs.

MODEL					
PTO HP ³	95	105	110	120	125

PUMA®

Short Wheelbase

An efficient, multipurpose tractor with the size and power ready to handle a variety of tasks on any operation.

MODEL	150	165	175
PTO HP ²	125	140	155

HIGH-HORSEPOWER TRACTORS

PUMA

Long Wheelbase

Some tasks require the stability of a longer wheel base for safe and efficient work. And Puma series tractors deliver.

MODEL					
PTO HP ²	150	170	190	210	230

MAGNUM™

In a high-horsepower row crop tractor, you demand efficiency for maximum productivity. With reliable power, advanced hydraulics and an industry-best turning radius, no job is too tough.

MODEL	180	200	220	240	250	280	310	340	380	400
PEAK HP	200 ²	220 ²	240 ²	260 ²	285 ¹	315 ¹	345 ¹	375 ¹	415 ¹	435 ¹

MAGNUM ROWTRAC™

When traction and agronomic advantages are essential to your operation, Magnum Rowtrac™ tractors are the right choice. They provide fixed-frame configuration, turn like a traditional tractor and feature the same traction and flotation as all Case IH track systems.

MODEL	340	380	400
PEAK HP1	375	415	435



STEIGER® WHEELED

High-horsepower row crop tractors deserve industry-leading fuel efficiency for maximum productivity. With reliable power, advanced hydraulics and an industry-best turning radius, no job is too tough.

MODEL	425	475	525	555	595	645
PEAK HP2	467	522	578	614	656	699

STFIGER ROWTRAC

Rowtrac models provide 50/50 weight splits for low ground pressure to increase yields, plus can easily maneuver through fields for post emergence work.

MODEL	425	475	525	
PEAK HP2	467	522	578	

STEIGER QUADTRAC®

Designed to maintain constant contact with the ground for a smooth ride, superior floatation and optimal traction.

MODEL	475	525	555	595	645	715
PEAK HP ²	522	578	614	656	699	778

SAFETY NEVER HURTS!" Always read the Operators 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.



^{*}Hydrostatic transmission ¹ At 2,000 engine rpm ² At 2,100 engine rpm ³ At 2,200 engine rpm ⁴ At 2,300 engine rpm ⁵ At 2,600 engine rpm