FARMALL TRACTORS

| Make | Model | List Price | Discount |
|---------|-------|-------------|----------|
| Farmall | 50A | \$49,885.44 | 6% |
| Farmall | 60A | \$51,936.45 | 6% |
| Farmall | 70A | \$55,462.47 | 6% |
| Farmall | 65C | \$90,080.94 | 6% |

6% discount provided on NCSA Heavy Equipment Procurement Bid 23-07-0421. products may be offered at a greater discount.

For more information, contact Jimmy Hicklin at jhicklin@hillsmachinery.com or call (803) 658-0200



A REMARKABLE HISTORY DRIVEN BY INNOVATION

It all started with a revolutionary design back in 1923, and over the years the Farmall tractors evolved to meet the operators' changing needs, on and off the farm still going strong today.

FIRST GENERATION: 1923-1939

THE BEGINNING OF THE FARMALL SUCCESS STORY.

- These "all purpose" tractors could pull heavy harvesting and tillage machines, and plant and cultivate row crops.
- Front mounting of the cultivator was the key to success.
- Launched in 1931, the F series was designed for farmers with 200+ acres who needed a more powerful 3-plow tractor.
- The F series featured new technologies like PTO, 4-speed transmission, gasoline engines, foot-to-floor pedal control, and rubber tires.
- In 1936, the Farmall paint color changed from "battleship gray" to the trademark Harvester Red #50.







SECOND GENERATION: 1939-1954

THE FAMOUS LETTER SERIES.

- IH launched the Letter series featuring A and B (smallsized), H (middle-sized) and M (large-sized) tractors.
- Raymond Loewy's "Culti-Vision" design moved the operator to the right of the engine for improved visibility. This feature remained in production for 40 years.
- The Farmall Super M-TA featured a torque amplifier, enabling operators to shift between two gears on-the-go or under load – an industry first.
- The 2-point Fast-Hitch on Farmall Super C tractors made it easy to attach rear-mounted implements.

THIRD GENERATION: 1954-1958

THE FARMALL NUMBER SERIES.

- To meet demand for more power in the field, the Farmall number series (100, 200, 300 and 400) now replaced the letter series.
- The 300 and 400 models featured the torque amplifier, plus ten forward and two reverse gears.





FARMALL A



FOURTH GENERATION: 1958-1962

A NEW WORLD OF POWER.

- The Farmall 460 was the smallest of the 6-cyl. tractors and the diesel version had a direct-start system built by International Harvester.
- From 1958 to 1963 the Farmall 560 tractors were one of the most popular models sold in the US. Farmers liked the smooth economical 6 cyl. engine, independent power take off and the Torque Amplifier.

FIFTH GENERATION: 1963-1966

- The Farmall 706 and 806 were the first all-new tractor designs from International Harvester in nearly 30 years.
- The 806 was marketed as the world's most powerful and toughest all-purpose tractor, with the all new D361 engine.
- In 1965, the Farmall 1206 Turbo was the first 2WD row-crop tractor to exceed 100 hp.

SIXTH GENERATION: 1967-1974

NEW HEAVYWEIGHTS.

TOTAL POWER.

- The Farmall 656 tractor featured a continuously variable hydrostatic transmission for precise matching of speed and power for any job.
- On Feb. 1, 1974, a Farmall 1066 was the 5,000,000th International Harvester tractor rolled off the assembly line. IH was the first tractor manufacturer in the world to claim this distinction.



SEVENTH GENERATION: 2003-PRESENT

FARMALL REBORN.

- In 2003, Case IH reintroduced the Farmall series with a line of compact tractors designed for small farms and residential acreage.
- In 2012, Case IH introduced Farmall A, B and C series – tractors that combined utility engineering with advanced technology.
- Case IH continues to expand the Farmall line to meet the needs of producers. From the standard utility A series to the deluxe utility C series to the premium utility U series-there's a Farmall for everyone.





US FARMING STATS

| | 1920s | 1930s | 1940s | 1950s | 1960s | 1970s | 2000s |
|--------------------|----------------|----------------|----------------|------------------|-----------------|-----------------|-----------------|
| US Population | 105,720,620 | 122,775,046 | 131,820,000 | 151,132,000 | 180,007,000 | 240,335,000 | 290,800,000+ |
| Farm Population | 31,614,269 | 30,455,350 | 30,840,000 | 25,058,000 | 15,635,000 | 9,712,000 | 2,150,000 |
| Labor Force | 27% farmers | 21% farmers | 18% farmers | 12.2% farmers | 8.3% farmers | 4.6% farmers | 1.6% farmers |
| Number of Farms | 6,454,000 | 6,295,000 | 6,102,000 | 5,388,000 | 3,711,000 | 2,780,000 | 2,166,780 |
| Average Acreage | 148 | 157 | 175 | 216 | 303 | 390 | 440 |









FARMALL UTILITY SERIES TRACTORS

3 Series | Standard, Deluxe and Premium | 53-120 Engine HP*

RELIABLE, EFFICIENT TRACTORS WITH A WIDE RANGE OF MODELS AND CONFIGURATIONS TO TACKLE ANY TASK ON SMALL FARMS, LARGE MIXED FARMS, RURAL PROPERTIES, BEEF AND DAIRY OPERATIONS, AND COMMERCIAL OR MUNICIPAL WORK.

PERFORMANCE. VERSATILITY. POWER.

You have to be ready for any task and you expect the same from your utility tractor. No matter the job, Farmall utility tractors are ready to work as hard as you do. With easy operation, reliable power, an exceptional operating environment and features that enhance productivity for any task, there's a Farmall utility tractor model that's perfect for your operation.

OVERVIEW

| A Farmall for Everyone |
|--|
| SMALL UTILITY TRACTORS Standard: 50A / 60A / 70A 12–15 Standard: 55A / 65A / 75A 16–19 Deluxe: 65C / 75C 20–23 |
| MEDIUM UTILITY TRACTORS Deluxe: 95A / 105A / 115A .24-27 Deluxe: 90C / 100C / 110C / 120C .28-31 Premium: 110U / 120U .32-35 |
| LARGE UTILITY TRACTORS Standard: 110A / 120A / 130A / 140A |
| SPECIFICATIONS |
| ATTACHMENTS, IMPLEMENTS AND LOADERS |

THERE'S A FARMALL FOR EVERYONE.

MORE OPTIONS. BETTER VALUE.

With more options available for the way you farm, you can count on Farmall utility tractors to maximize uptime, productivity and value.



UNMATCHED OPERATOR COMFORT.

Farmall tractors feature a spacious cab with ergonomically placed controls, easy-to-read instrument clusters and exceptional visibility – features that increase comfort and reduce fatigue.

HEAVIER WEIGHT AND DURABILITY.

Farmall tractors enable you to push, pull and lift more. That's because the tractor is engineered with heavier weights where it counts – the front and rear axles, final drive and the transmission housing.



NO REGENERATION REQUIRED.

Farmall utility tractors don't have a Diesel Particulate Filter. They meet all current emission requirements without regeneration – saving you time and money.

FEATURES THAT MATTER.

Farmall tractors offer more standard features than the competition. Features that deliver industry-leading performance and value – like a radio, two rear-hydraulic remotes and a high visibility roof panel come standard on select Farmall series tractors.









POWER THROUGH EVERY CHORE.

CHOOSE THE TRANSMISSION THAT WORKS FOR YOU.

Match your optimal transmission with your required horsepower range and ideal model.

| TRANSMISSION | STANDARD (A SERIES) | DELUXE (C SERIES) | PREMIUM (U SERIES) |
|---|--|--|--|
| 8×8 Mechanical Shuttle | 50A, 55A, 60A, 65A, 70A, 75A | N/A | N/A |
| 12×12 Mechanical Shuttle | 95A*, 105A*, 115A* | N/A | N/A |
| 8×8 Power Shuttle | 110A*, 120A*, 130A*, 140A* | 750 | N/A |
| 16×8 Power Shuttle | 110A*, 120A*, 130A*, 140A* | N/A | N/A |
| 12×12 Power Shuttle | 55A*, 65A*, 75A*, 95A*, 105A*, 115A* | 65C, 75C*, 90C*, 100C*, 110C*, 120C* | N/A |
| 24×24 Hi-Lo Power Shuttle | N/A | 90C, 100C, 110C, 120C | N/A |
| ActiveDrive 4 16×16 Semi-Power Shift | N/A | N/A | 110U*, 120U* |
| *Creeper available. | | | |
| | The Formall utility A caries (standard) is known for | The Formall utility C series (doluxo) offers | The Formall utility II series (promium) offers |

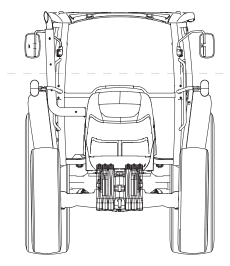
The Farmall utility A series (standard) is known for delivering high performance at a remarkable value.

The Farmall utility C series (deluxe) offers a hardworking, heavy-duty option with a full set of features. **The Farmall utility U series** (premium) offers the ultimate operator environment with maximum versatility and comfort.

THE RIGHT SIZE FARMALL UTILITY TRACTOR FOR THE JOB.

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.



DELUXE SMALL UTILITY MODELS 65C/75C.

- 7,000 lb. class
- **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.*

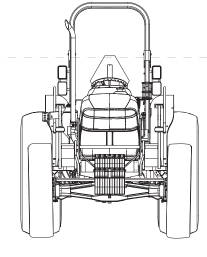
6-foot operator



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

With Farmall utility tractors from 43 to 115 PTO horsepower, there's a hard-working, reliable model that's right for your operation.

Height dimensions are given using a standard size tire for each model series. Heights may vary depending on the specific tire size. This chart is intended to give you an overall impression of important specs that may be helpful when considering the purchase of a Farmall utility tractor.

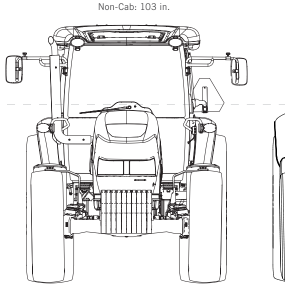


STANDARD SMALL UTILITY MODELS 50A/60A/70A.

- 5,000 lb. class
- **2WD Wheelbase:** 96.4 in.
- MFD Wheelbase: 97.6 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 MODELS 55A/65A/75A.

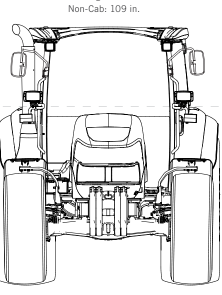
- 6,000 lb. class
- **2WD Wheelbase:** 81.2 in.
- **MFD Wheelbase:** 81.8 in.
- Configurations:
- 55A and 65A: Cab, 2WD/MFD
- 75A: Cab or non-cab, 2WD/MFD
- Emissions Treatment
 - External cooled exhaust gas recirculation (CEGR) with diesel oxidation catalyst (DOC). *No regeneration.*



Cab Height: 106 in.

STANDARD MEDIUM UTILITY , MODELS 95A/105A/115A.

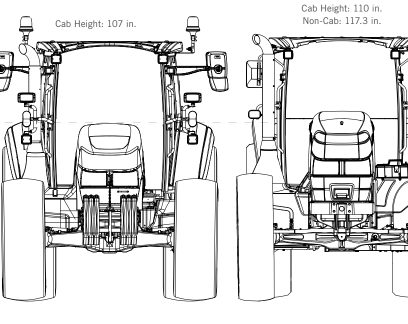
- 8,000 lb. class
- **2WD Wheelbase:** 91 in.
- MFD Wheelbase: 89 in.
- Configurations:
- Cab or non-cab, 2WD/MFD
- Low-profile/poultry
- Emissions Treatment
 - Selective catalytic reduction (SCR) with cooled exhaust gas recirculation (CEGR). *No regeneration.*



Cab Height: 102 in.

DELUXE MEDIUM UTILITY MODELS 90C/100C/110C/120C.

- 8,000 lb. class
- **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.*



PREMIUM MEDIUM UTILITY MODELS 110U/120U.

- 10,000 lb. class
- **MFD Wheelbase:** 93.7 in.
- Configurations:
- Cab, MFD
- Emissions Treatment
 - Selective catalytic reduction (SCR) with cooled exhaust gas recirculation (CEGR). *No regeneration.*

STANDARD LARGE UTILITY MODELS 110A/120A/130A/140A.

- 11,000 lb. class
- **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.*





FARMALL UTILITY A SERIES

50A / 60A / 70A | 53 - 70 ENGINE HP | 45 - 61 PTO HP*

The Farmall utility 50A, 60A and 70A models offer non-cab configurations loaded with value and the power you need to tackle any task.

STANDARD FEATURES:

- 3-cylinder, 2.2-L FPT engine (Tier 4 B/Final-compliant)
- 8×8 mechanical transmission
- One rear remote
- USB charging port

OPTIONAL FEATURES:

- Shiftable 540/540E PTO*
- Second rear remote

CONFIGURATIONS:

• Non-cab, 2WD/MFD



FARMALL UTILITY 50A/60A/70A

THESE FARMALL MODELS ARE DESIGNED TO MEET THE DEMANDS OF YOUR TASKS WITHOUT EXCEEDING YOUR BUDGET.



IT ALL BEGINS UNDER THE HOOD.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- A simple **8×8 mechanical transmission** is easy to operate.
- Optional shiftable 540/540E PTO provides a fuel-saving option for less demanding applications.

EASY-TO-USE Shuttle.

The push/pull design makes directional changes intuitive.

DESIGNED FOR VERSATILITY.

- A column-mounted mechanical synchro-shuttle provides easier shuttling and decreased cycle time during loader applications and greater reverse speed choices.
- A sloped hood gives you increased visibility to your work area, while a no-tools-required hood latch offers easy opening, with gas struts for support in open position.
- A standard foldable ROPS lets you keep working under low ceilings and in cramped spaces.
- Choose from either a 2WD or MFD front axle, depending on the traction and maneuverability you need.

MORE COMES STANDARD.

- Flex link ends and telescopic stabilizers make attaching implements easy.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.
- Limited slip front differential provides extra traction during slippery conditions.
- **A contoured seat** adjusts to each operator.
- One rear remote comes standard for easy hookup of hydraulic tools, with the option to add a second rear remote for even more versatility
- A 300-hour oil change interval provides maximum uptime.
- Standard USB charging port.





A Clutch Pedal

- **B** Transmission Shuttle Shift Lever
- C Backlit Automotive-Style Gauges with a Central LCD Display:

Fuel Level, Tachometer and Engine Coolant Temperature

- USB Charger Standard
- E Hand Throttle

F Brake Pedals

- G Foot Throttle
- H Loader Joystick
- **Transmission Shift Lever:** H-Pattern Speed Selector Gears 1-4
- Remote Hydraulic Control Levers
- K 3-Point Hitch Control Levers: Position and Draft Control

- L Beverage Holder
- M PTO Lever
- **N** Range Selector: High or Low

Not Shown:

- **Parking Brake**
- MFD Engagement Lever MFD Configurations
- Differential Lock Pedal





FARMALL UTILITY A SERIES

55A / 65A / 75A | 55 - 75 ENGINE HP | 43 - 60 PTO HP*

The Farmall utility 55A, 65A and 75A models offer cab configurations and more transmission options to handle tough jobs around the farmyard.

STANDARD FEATURES:

- 3-cylinder, 2.9-L FPT engine (Tier 4 B/Final-compliant)
- 8×8 mechanical transmission
- Two rear remotes
- High visibility roof panel (cab configurations)
- Radio ready (cab configurations)

OPTIONAL FEATURES:

- Instructor seat (cab configurations)
- Bluetooth[®] radio (cab configurations)
- 12×12 clutchless power shuttle or 12×12 with creeper option
- Shiftable 540/540E PTO*
- Third rear remote

CONFIGURATIONS:

- 55A and 65A: Cab, 2WD/MFD
- 75A: Cab or non-cab, 2WD/MFD



FARMALL UTILITY 55A/65A/75A

THESE FARMALL MODELS ARE PACKED WITH POWER AND VALUE TO TACKLE THE TASKS OF YOUR OPERATION — WITHOUT BREAKING THE BANK.



IT ALL BEGINS UNDER THE HOOD.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter, diesel exhaust fluid or regeneration is required to increase uptime and decrease operating costs all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- **Optional shiftable 540/540E PTO** provides a fuel-saving option for less demanding applications.

EASY-TO-USE Shuttle.

The push/pull design makes directional changes intuitive.

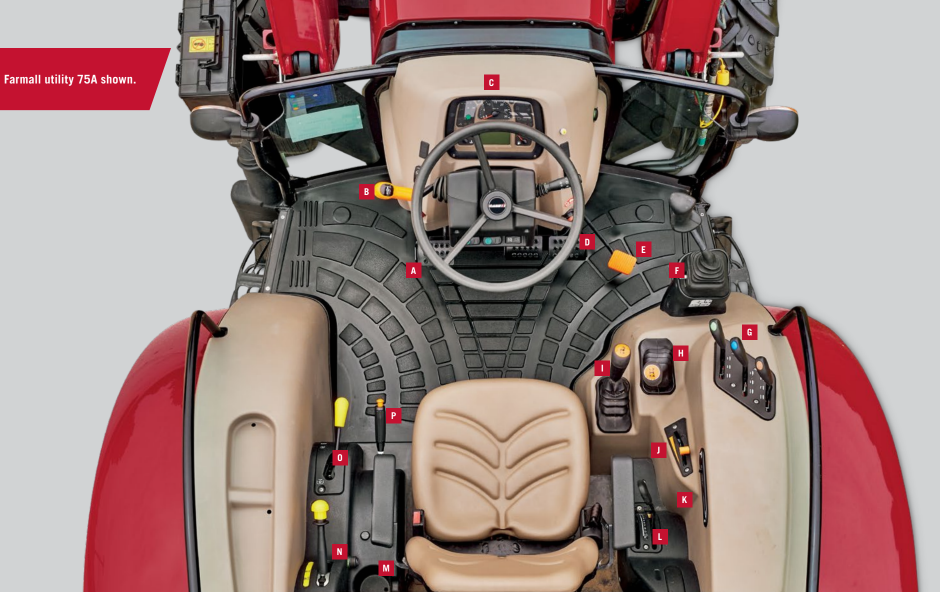
DESIGNED FOR VERSATILITY.

- Choose from either a simple 8×8 mechanical transmission or a 12×12 clutchless power shuttle transmission that's ideal for loader work.
- Column-mounted mechanical synchro-shuttle provides easier shuttling and decreased cycle time during loader applications and greater reverse speed choices.
- A sloped hood gives you increased visibility to your work area, while a no-tools-required hood latch offers easy opening, with gas struts for support in open position.
- Movable dynamic fenders allow for improved turning radius and maneuverability.

MORE COMES STANDARD.

- On cab models, a standard high visibility roof panel allows the operator to take on loader tasks — such as stacking bales — quickly and safely.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.
- Tilt steering wheel adjustment for improved operator comfort.
- Comfortably fit two adults in the cab with a **standard instructor seat** on cab configuration.
- Standard radio ready or choose the available Bluetooth radio option which allows you to listen to music or talk hands-free.
- **2** standard rear remotes.
- A 600-hour oil change interval provides maximum uptime.





A Clutch Pedal

- **B** Power Shuttle Control Lever
- Backlit Automotive-Style Gauges with a Central LCD Display:

Fuel Level, Tachometer and Engine Coolant Temperature

- Brake Pedals
- E Foot Throttle
- **F** Loader Joystick
- **G** Remote Hydraulic Control Levers

- H Transmission Shift Lever: H-Pattern Speed Selector Gears 1-4
- Range Selector 2 or 3 Ranges
- J Hand Throttle
- K Fast Raise/Lower Control
- **3-Point Hitch Control Levers:** Position and Draft Control
- M Beverage Holder
- N 540 / 540E PTO Lever

- PTO Lever
- P Parking Brake

Not Shown:



auto Ready Standard Cab Configurations

High Visibility Roof Panel Standard Cab Configurations



FARMALL UTILITY C SERIES

65C / 75C | 64 - 74 ENGINE HP | 50 - 64 PTO HP*

A deluxe tractor package equipped with full power, comfort and features. Ideal for demanding livestock duties, heavy loader work, landscaping and municipality tasks.

STANDARD FEATURES:

- 4-cylinder, 3.4-L FPT engine (Tier 4 B/Final-compliant)
- 12×12 power shuttle transmission
- 2 rear remotes
- Instructor seat (cab configurations)
- Bluetooth radio (cab configurations)

OPTIONAL FEATURES:

- •75C: 8×8 power shuttle transmission
- •75C: 12×12 power shuttle transmission with creeper option
- Shiftable 540/540E PTO*
- Third rear remote
- High visibility roof panel (cab configurations)

CONFIGURATIONS:

- 65C: Cab, MFD
- 75C: Cab or non-cab, 2WD/MFD



*See specs for details.

FARMALL UTILITY 65C/75C

THESE FARMALL MODELS OFFER ADVANCED FEATURES AND FUNCTIONALITY TO DELIVER A FLEXIBLE TRACTOR THAT'S AS AT HOME IN THE HAYFIELD AS IN THE CATTLE PEN.

POWER THROUGH EVERY CHORE.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter, diesel exhaust fluid or regeneration is required to increase uptime and decrease operating costs — all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.

EASY-TO-USE SHUTTLE. The push/pull



design makes directional changes intuitive.

PUSH, PULL & LIFT MORE.

- Farmall C tractors are built for implements with dual, engine-driven hydraulic pumps that deliver performance where and when you need it.
- Connect implements quickly and easily with two standard rear remotes, and an optional third remote for added flexibility.
- Standard 3-point hitch pulls its weight with a 3,664-lb. lift capacity with telescopic stabilizers and right-link turnbuckle leveling.

DELUXE ACCOMMODATIONS.

A large operator area provides outstanding comfort along with ease of operation and exceptional visibility.

DELUXE

<u>SMALL UTILITY</u>

- Tilt steering wheel adjustment for improved operator comfort.
- An optional ergonomic, loader joystick integrates into the right-hand console for easy operation.
- Non-cab models feature a vinyl seat with armrests and a foldable ROPS for working areas with low overheads.
- Cab models feature a standard instructor seat and Bluetooth radio.
- A hinged rear window opens completely and is supported by gas struts, with a lower viewing window for increased visibility to the drawbar, 3-point hitch and remotes.





- A Instructor Seat Standard Cab Configurations
- **B** Curved Window Frame Increases Loader Visibility
- C Optional High Visibility Roof Panel Cab Configurations
- Two Doors For Easy Accessibility
- Ergonomic Loader Joystick
- F Transmission Shift Lever: H-Pattern Speed Selector Gears 1-4

- **G** Ergonomic, Simple-to-use Controls
- H 10 Dashboard HVAC Vents
- Steering Wheel Tilt Adjustment Pedal Standard
- J Air Suspension Seat with 15 Degree Swivel Standard Cab Configurations

Not Shown:



Retractable Sun Screen Covers Roof Panel and Upper Windshield

Optional Monitor Bar





FARMALL UTILITY A SERIES

95A / 105A / 115A | 97 – 120 ENGINE HP | 78 – 100 PTO HP*

Efficient all-around chore tractor for small farms, rural estates, large mixed farms, and commercial or municipal applications.

STANDARD FEATURES:

- 4-cylinder, 3.4-L engine (Tier 4 B/Final-compliant)
- 12×12 power shuttle transmission (creeper-ready)
- Two rear remotes
- Instructor seat (cab configurations)
- High visibility roof panel (cab configurations)
- Bluetooth radio (cab configurations)

OPTIONAL FEATURES:

- 540/540E PTO*
- Third rear remote

CONFIGURATIONS:

- Cab or non-cab, 2WD/MFD
- Low-profile/poultry



FARMALL UTILITY 95A/105A/115A

THESE FARMALL MODELS ARE FEATURE-LOADED TO GIVE YOU A RELIABLE TRACTOR THAT'S READY FOR A HARD DAY'S WORK — ALL AT AN EXCELLENT VALUE.



POWER AND PERFORMANCE.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter or regeneration is required. Our Selective Catalytic Reduction (SCR) technology means increased uptime and decreased operating costs — all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- Choose from either a **2WD** or **MFD** front axle, depending on the traction and maneuverability you need.
- Optional shiftable 540/540E PTO provides a fuel-saving option for less demanding applications.
- A 600-hour oil change interval provides maximum uptime.

EASY-TO-USE Shuttle.

The push/pull design makes directional changes intuitive.

GO LOW-PROFILE.

- A low-profile/poultry configuration is ideal for specialty operations where space and ground clearance are at a premium.
- An industry-exclusive reversing engine fan comes standard to help keep poultry farm operators running all day. Clean the grill with ease, with the press of a button.
- An overall height of 68.4 in. accommodates lower-clearance poultry houses.*
- An optional creeper completion kit provides added precision when you need it.

MORE STANDARD FEATURES FOR A GREAT RIDE.

- The 12×12 clutchless power shuttle transmission helps ensure ease of operation during loader work and it's creeper-ready if you need added precision.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.
- Tilt steering wheel adjustment for improved operator comfort.
- On cab models, a standard high visibility roof panel allows the operator to safely take on loader tasks, while four cab-mounted work lights provide ample lighting at all hours.
- An air suspension seat ensures smooth, comfortable operation, while an ISO-mounted frame minimizes vibration and noise.
- Cab models feature a standard instructor seat and Bluetooth radio.





- A Instructor Seat Standard Cab Configurations
- B Backlit Automotive-Style Gauges with a Central LCD Display:
 - Fuel Level, Tachometer and Engine Coolant Temperature
- **C** Loader Joystick
- D Two Doors For Easy Accessibility
- **E** Remote Hydraulic Control Levers
- F PTO Switch

- G Fast Raise/Lower Control
- Hand Throttle
- Transmission Shift Lever: H-Pattern Speed Selector Gears 1-4
- J Range Selector Low, Medium or High
- K Air Suspension Seat Standard
- Parking Brake
- M Clutch Pedal

- Steering Wheel Tilt Adjustment Pedal Standard
- Brake Pedals
- P Foot Throttle

Not Shown:

- High Visibility Roof Panel Standard Cab Configurations
- Bluetooth Radio Standard Cab Configurations





FARMALL UTILITY C SERIES

90C / 100C / 110C / 120C | 97-120 ENGINE HP | 78-100 PTO HP*

The Farmall utility 90C, 100C, 110C and 120C models feature full power, full comfort and full features, and they and are ideal for demanding livestock duties, larger hay operations and heavy loader work.

STANDARD FEATURES:

- 4-cylinder, 3.4-L FPT engine (Tier 4 B/Final-compliant)
- 12×12 power shuttle transmission
- Two rear remotes
- Instructor seat (cab configurations)
- Radio (cab configurations)

OPTIONAL FEATURES:

- 12×12 power shuttle transmission with creeper
- 24×24 hi-lo transmission
- 540/1000 PTO*
- Third rear remote
- High visibility roof panel (cab configurations)

CONFIGURATIONS:

• Cab or non-cab, 2WD/MFD



*See specs for details.

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

THESE FARMALL MODELS ARE HARDWORKING, HEAVY-DUTY TRACTORS WITH THE FEATURES AND DELUXE COMFORT YOU NEED TO HANDLE DEMANDING WORK WITH EASE.



POWER THROUGH EVERY CHORE.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter or regeneration is required. Our Selective Catalytic Reduction (SCR) technology means increased uptime and decreased operating costs all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.

EASY-TO-USE SHUTTLE. The push/pull



design makes directional changes intuitive.

PUSH, PULL & LIFT MORE.

- Farmall C tractors are built for implements with dual, engine-driven hydraulic pumps that deliver performance where and when you need it.
- Connect implements quickly and easily with two standard rear remotes and an optional third remote for added flexibility.
- Standard 3-point hitch pulls its weight with a 4,339-lb. lift capacity with telescopic stabilizers and right-link turnbuckle leveling.

DELUXE ACCOMMODATIONS.

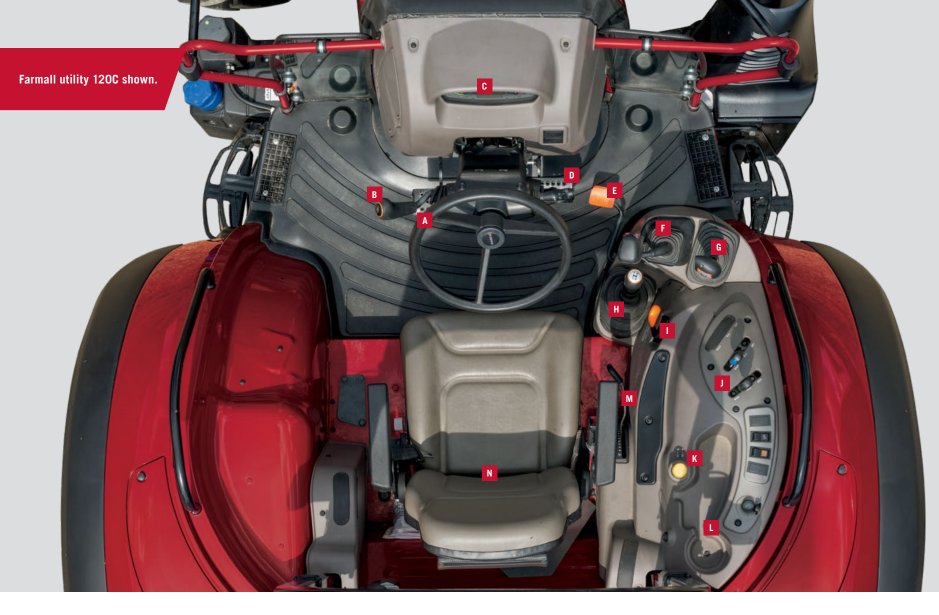
A large operator area provides outstanding comfort along with ease of operation and exceptional visibility. An air suspension seat comes standard on cab configurations.

DELUXE

MEDIUM UTILITY

- The optional, loader joystick is integrated into the right-hand console for easier operation and greater productivity.
- Non-cab models feature a vinyl seat with armrests and a foldable ROPS for working areas with low overheads.
- Cab models feature a standard instructor seat and radio.
- A hinged rear window opens completely and is supported by gas struts, with a lower viewing window for increased visibility to the drawbar, 3-point hitch and remotes.
- 24×24 hi-lo transmission features electro hydraulic shuttle and electronic rear hitch controls on cab configurations.





- A Clutch Pedal
- **B** Power Shuttle Control Lever
- Backlit Automotive-Style Gauges with a Central LCD Display:

Fuel Level, Tachometer and Engine Coolant Temperature

- Brake Pedals
- E Foot Throttle
- E Loader Joystick

- **G** Transmission Shift Lever: Hi/Lo Shift Integrated into the Handle on 24×24 Models
- H Range Selector with Parking Lock (or Choose Hand Brake Option)
- Hand Throttle
- Remote Hydraulic Control Levers
- K PTO Switch
- L Beverage Holder

M 3-Point Hitch Control Levers: Position and Draft Control

Not Shown:

Air Suspension Seat with 15 Degree Swivel Standard Cab Configurations

Instructor Seat Standard Cab Configurations

Radio Standard Cab Configurations

Optional High Visibility Roof Panel Cab Configurations





FARMALL UTILITY U SERIES

110U / 120U | 105 – 117 ENGINE HP | 93 – 100 PTO HP*

The ultimate Farmall experience for a range of operations — from livestock and commercial hay productions to diversified farms. These heavy-duty, power packed utility tractors with high-capacity hydraulics are ideal for the most demanding chores.

STANDARD FEATURES:

- 4-cylinder, 3.4-L FPT engine (Tier 4 B/Final-compliant)
- 16×16 ActiveDrive 4 semi-powershift transmission
- Three mechanical rear remotes, two with configurable detents
- Instructor seat (cab configurations)
- High visibility roof panel (cab configurations)
- Bluetooth radio (cab configurations)

OPTIONAL FEATURES:

- 16×16 ActiveDrive 4 semi-powershift transmission with creeper
- Auto Shift function, suspended cab, and suspended front axle
- Shiftable 540/540E/1000 PTO*

CONFIGURATIONS:

• Cab, MFD



FARMALL UTILITY 110U/120U

VERSATILITY, COMFORT AND SUPERIOR VISIBILITY ARE WHAT MAKE THE FARMALL UTILITY U SERIES TRACTORS THE ULTIMATE MULTITASKER.



MAXIMUM POWER AND EFFICIENCY.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter or regeneration is required. Our Selective Catalytic Reduction (SCR) technology means increased uptime and decreased operating costs all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.
- The **optional auto-PTO engagement feature** automatically engages or disengages based on a 3-point hitch set point, so your tractor is more efficient when operating equipment such as a finishing mower.

EASY-TO-USE Shuttle.

The push/pull design makes directional changes intuitive.

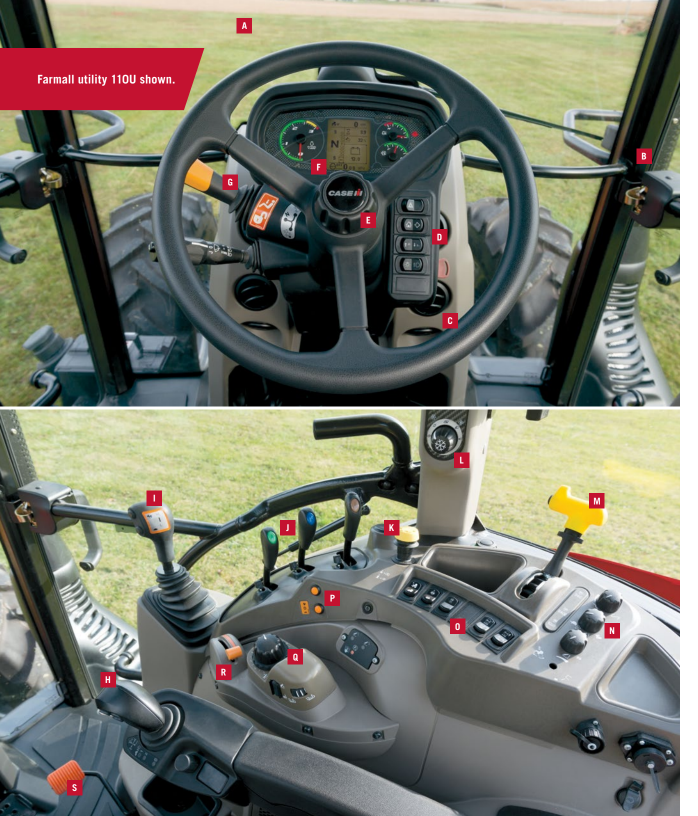
HANDLE THE MOST DEMANDING JOBS.

- Tandem hydraulic pumps work independently for better efficiency and improved performance during heavy lifting.
- The open-center, 21-gallons per minute, hydraulic system features closed-center load-sensing remotes to safely power hydraulic motors.
- Power implements quickly and easily with three standard rear remotes.
- A standard heavy-duty 3-point hitch offers many of the settings and features found on larger tractors with telescopic stabilizers and dual turnbuckle leveling.
- Farmall utility U series tractors match the capacity of the L103 loader.

A PREMIUM RIDE.

- A **spacious cab** and flat deck floor with ergonomically placed controls and deluxe features offer outstanding comfort along with ease of operation.
- A standard high visibility roof panel with an opening window allows the operator to see full-range loader operation.
- A fully adjustable air-ride seat comes standard to help make long days feel shorter.
- Six work lamps and two wraparound headlights illuminate your work area day or night.
- **Four rubber isolation mounts** reduce vibration and noise.
- An optional suspended cab delivers increased comfort, while an optional suspended front axle provides increased performance and a smoother ride.
- An ergonomic, factory-installed loader joystick is available and integrates into the right-hand console for easy operation.





- Curved Window Frame Increases Loader Visibility
- **B** Two Doors For Easy Accessibility
- **C** 10 Dashboard HVAC Vents
- Ergonomic, Simple-to-use Electronic Controls
- E Adjustable Steering Column Height
- Instrument Cluster Tilts with Steering Column
- Power Shuttle Control Lever
- H Advanced Loader Joystick
- Range Selector with Parking Lock
- **J** Remote Control Levers
- K PTO Switch
- L Electric Fan Speed Temperature Control
- M PTO Speed Selection Lever
- Rear Hitch Control
- Electro-hydraulic Control Switches
- P Electronic Transmission Shift Controls
- **Q** Electronic Lift Controls
- R Hand Throttle
- S Foot Throttle

Not Shown:









FARMALL UTILITY 100A SERIES

110A / 120A / 130A / 140A | 110-140 ENGINE HP | 90-115 PTO HP*

The multipurpose Farmall utility 100A series tractors are tough, reliable and an excellent value.

STANDARD FEATURES:

- 4-cylinder, 4.5-L FPT engine (Tier 4 B/Final-compliant)
- 8×8 power shuttle transmission
- Two rear remotes
- Radio (cab configurations)

OPTIONAL FEATURES:

- 16×8 power shuttle with hi-lo gear selection
- Up to four remote valves
- Instructor seat (cab configurations)
- High visibility roof panel (cab configurations)

CONFIGURATIONS:

- 110A: Cab, MFD
- 120A: Cab or non-cab, MFD
- 130A: Cab, 2WD/MFD
- 140A: Cab, 2WD or non-cab, MFD



*See specs for details.

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



THESE FARMALL MODELS OFFER A COST-EFFECTIVE SOLUTION FOR A VARIETY OF OPERATIONS. FOUR MODELS AND A RANGE OF CONFIGURATIONS ALLOW YOU TO CHOOSE THE BEST FIT FOR THE JOB.



POWER THROUGH EVERY CHORE.

- The Case IH FPT engine is turbocharged and electronically controlled with a tunnel block design to ensure ruggedness and easy maintenance without sacrificing power, efficiency or performance.
- No diesel particulate filter or regeneration is required. Our Selective Catalytic Reduction (SCR) technology means increased uptime and decreased operating costs all while meeting Tier 4 B/Final engine emissions standards.
- An electronic, high-pressure common rail fuel system precisely meters fuel as power is demanded, delivering optimal performance and fuel efficiency.
- Heavy-duty powertrain components put more weight where you need it to deliver a heavy, durable tractor that matches demanding jobs.
- **3-point hitch with a capacity up to 7,200 lb.** and you can connect implements quickly with two standard remotes.

EASY-TO-USE Shuttle.

The push/pull design makes directional changes intuitive.

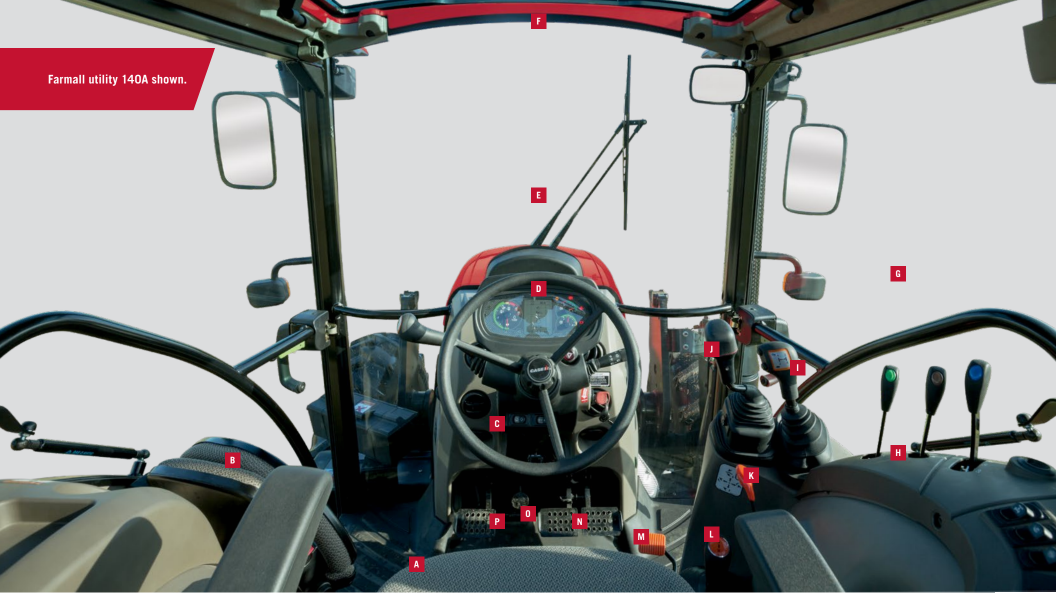
SMOOTH SHIFTING.

- Shift easily from forward to reverse with the standard 8×8 clutchless power shuttle transmission.
- The optional 16×8 clutchless power shuttle transmission with hi-lo gear selection in every range delivers maximum control.
- A 10:1 reduction creeper option is also available an ideal selection for specialty applications such as vegetable and fruit production.
- All controls are easy to use and ergonomically placed for simple operation.

COMFORTABLE AND CONVENIENT.

- An **ISO-mounted cab** with a large operator platform helps reduce the impact of rough terrain.
- Tilt steering wheel adjustment for improved operator comfort.
- A curved window frame increases loader visibility at a lower base investment, while an optional high visibility roof panel provides superior forward visibility to take on loader tasks — such as stacking bales — with ease.
- The optional, loader joystick is integrated into the right-hand console for easier operation and greater productivity.
- A contoured seat adjusts to each operator, while an optional air suspension seat with 15-degree swivel is also available.
- **Standard radio** on cab configuration.





- A Optional Air Suspension Seat with 15-degree Swivel
- **B** Optional Instructor Seat
- **C** 10 Dashboard HVAC Vents
- Backlit Automotive-Style Gauges with a Central LCD Display:
 - Fuel Level, Tachometer and Engine Coolant Temperature
- E Curved Window Frame Increases Loader Visibility
- Optional High Visibility Roof Panel

- G Two Doors For Easy Accessibility
- H Ergonomic, Simple-to-use Controls
- **Transmission Shift Lever:** Optional Hi/Lo Shift Integrated into the Handle on 16×8 Models
- Loader Joystick
- K Hand Throttle
- L Range Selector High or Low
- M Foot Throttle

- N Brake Pedals
- O Steering Column Tilt Adjustment Pedal Standard
- P Clutch Pedal

Not Shown:

Radio Standard Cab Configurations

Parking Brake

PTO Switch

| MODEL | FARMALL 50A | FARMALL 55A | FARMALL 60A | FARMALL 65A | FARMALL 65C | |
|--|---|--|--|--|--|--|
| SERIES CLASSIFICATION | | STAN | DARD | | DELUXE | |
| Operator Station | Non-cab | Cab | Non-cab | Cab | Cab | |
| Traction | | 2WD | /MFD | | MFD | |
| ENGINE | | | | | 1 | |
| Туре | | 3-cylinder, Tier 4 B/Final, FP | T turbocharged & aftercooled | | 4-cylinder, Tier 4 B/Final, FPT turbocharged | |
| Displacement | 2.2 L | 2.9 L | 2.2 L | 2.9 L | 3.4 L | |
| Engine HP ¹ | 53 | 54 | 60 | 64 | 64 | |
| PTO HP ¹ | 45 | 43 | 51 | 51 | 50 | |
| Rated Engine RPM | 2,600 | 2,300 | 2,600 | 2, | 300 | |
| TRANSMISSION / PTO | | | | | | |
| Standard | | 8×8 Mechanical | shuttle (dry clutch) | | 12×12 Power shuttle (wet clutch) | |
| Optional | N/A | $12\!\times\!12$ Power shuttle (wet clutch) or $12\!\times\!12$ with creeper | N/A | 12×12 Power shuttle (wet clutch) or 12×12 with creeper | N/A | |
| Differential Lock | | | Mechanical | | | |
| MFD Engagement | Mechanical | Electrohydraulic | Mechanical | Electro | hydraulic | |
| PTO Speed (Standard / Optional) | 540 / 540E | 540 / 540/540E | 540 / 540E | 540 / 540/540E | 540 / 540/540E | |
| AXLES | | | | | | |
| Front | | 2WD or MFD w | ith limited slip | | MFD with limited slip | |
| Rear | | | Flange | | | |
| HYDRAULICS / HITCH | | | | | | |
| Туре | | | Open center | | | |
| Rear Remotes (Standard / Optional) | 1/2 | 2/3 | 1/2 | 2 | /3 | |
| Implement Pump / Flow ¹ | 11.9 gpm (45 L) | 12.6 gpm (47.7 L) | 11.9 gpm (45 L) | 12.6 gpm (47.7 L) | 12.5 gpm (47.5 L) | |
| 3-point Hitch Category and Draft Sensing Type | | 1/ | 2, Mechanical Draft Control (MDC) top link sensi | ing | | |
| Lower Link End / Stabilizer Type | Flex ends / Telescopic stabilizers | Fixed ends (flex ends optional) / Telescopic stabilizers | Flex ends / Telescopic stabilizers | Fixed ends (flex ends optional) / Telescopic stabilizers | Flex ends / Telescopic stabilizers | |
| Lift Capacity @ 24 in. Behind Pin (Standard / Optional) | 2,701 lb. (1 225 kg) / N/A | 4,299 lb. (1 950 kg)/ 4,740 lb. (2 150 kg) | 2,701 lb. (1 225 kg) / N/A | 4,299 lb. (1 950 kg) / 4,740 lb. (2 150 kg) | 3,664 lb. (1 662 kg) / N/A | |
| CAPACITIES | | | | | | |
| Fuel Tank (Cab / Non-Cab) | Not offered / 17.2 gal (65 L) | 21.7 gal (82 L) / Not offered | Not offered / 17.2 gal (65 L) | 21.7 gal (82 L) / Not offered | 23.8 gal (90 L) / Not offered | |
| Diesel Exhaust Fluid Tank | | | No DEF required | | | |
| DIMENSIONS & WEIGHTS | | | | | | |
| Wheelbase (2WD/MFD) | 96.5 in. (2 450 mm) / 97.6 in. (2 478 mm) | 81.2 in. (2 063 mm) / 81.8 in. (2 078 mm) | 96.5 in. (2 450 mm) / 97.6 in. (2 478 mm) | 81.2 in. (2 063 mm) / 81.8 in. (2 078 mm) | N/A / 84 in. (2 132 mm) | |
| Overall Length (2WD/MFD) | 129.5 in. (3 290 mm) / 134.0 in. (3 404 mm) | 151.8 in. (3 856 mm) | 129.5 in. (3 290 mm) / 134.0 in. (3 404 mm) | 151.8 in. (| (3 856 mm) | |
| Minimum Height (ROPS Folded) | 75.9 in. (1 930 mm) Not offered 77 in. (1 957 mm) Not offered | | | | | |
| Overall Height MFD (Top of Cab) | Not offered | 100 in. (2 545 mm) | Not offered | 100 in. (2 545 mm) | 98 in. (2 495 mm) | |
| Weight w/o Ballast (Cab/Non-Cab 2WD) | Not offered / 4,442 lb. (2 015 kg) | 6,173 lb. (2 800 kg) / Not offered | Not offered / 4,442 lb. (2 015 kg) | 6,173 lb. (2 800 kg) / Not offered | Not offered | |
| Weight w/o Ballast (Cab/Non-Cab MFD) | Not offered / 5,060 lb. (2 295 kg) | 6,834 lb. (3 100 kg) / Not offered | Not offered / 5,060 lb. (2 295 kg) | 6,834 lb. (3 100 kg) / Not offered | 6,239 lb. (2 830 kg) / Not offered | |

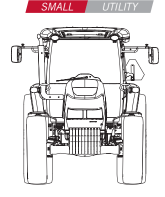
| MODEL | FARMALL 70A | FARMALL 75A | FARMALL 75C |
|---|---|--|---|
| SERIES CLASSIFICATION | S | TANDARD | DELUXE |
| Operator Station | Non-cab | Cab/Non-cab | Cab/Non-cab |
| Traction | 2WD/MFD | 2WD/MFD | 2WD ² /MFD |
| ENGINE | | | |
| Туре | 3-cylinder, Tier 4 B/Final, | FPT turbocharged & aftercooled | 4-cylinder, Tier 4 B/Final, FPT turbocharged |
| Displacement | 2.2 L | 2.9 L | 3.4 L |
| Engine HP1 | 70 | 74 | 74 |
| PTO HP1 | 61 | 60 | 64 |
| Rated Engine RPM | 2,600 | 2, | 300 |
| TRANSMISSION / PTO | | | |
| Standard | 8×8 Mechanic | cal shuttle (dry clutch) | 12×12 Power shuttle (wet clutch) |
| Optional | N/A | 12×12 Power shuttle (wet clutch) or 12×12 with creeper | 8×8 Power shuttle (wet clutch) 12×12 Power shuttle (wet clutch) with creeper |
| Differential Lock | | Mechanical | |
| MFD Engagement | Mechanical | Electrohydraulic | Electrohydraulic |
| PTO Speed (Standard / Optional) | 540 / 540E | 540 / 540/540E | 540 / 540/540E |
| AXLES | | | |
| Front | 2WD or MF | D with limited slip | HD 2WD or MFD with limited slip |
| Rear | | Flange | |
| HYDRAULICS / HITCH | | | |
| Туре | | Open center | |
| Rear Remotes (Standard / Optional) | 1/2 | 2/3 | 2/3 |
| Implement Pump / Flow ¹ | 11.9 gpm (45 L) | 12.6 gpm (47.7 L) | 12.5 gpm (47.5 L) |
| 3-point Hitch Category and Draft Sensing Type | | 1/2, Mechanical Draft Control (MDC) top link sensing | |
| Lower Link End / Stabilizer Type | Flex ends / Telescopic stabilizers | Fixed ends (flex ends optional) / Telescopic stabilizers | Flex ends / Telescopic stabilizers |
| Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) | 2,701 lb. (1 225 kg) / N/A | 4,299 lb. (1 950 kg) / 4,740 lb. (2 150 kg) | 3,664 lb. (1662 kg), / N/A |
| CAPACITIES | | | |
| Fuel Tank (Cab / Non-Cab) | Not offered / 17.2 gal (65 L) | 21.7 gal (82 L) | 23.8 gal (90 L) |
| Diesel Exhaust Fluid Tank | | No DEF required | |
| DIMENSIONS & WEIGHTS | | | |
| Wheelbase (2WD/MFD) | 96.5 in. (2450 mm) / 97.6 in. (2478 mm) | 81.2 in. (2063 mm) / 81.8 in. (2078 mm) | 86 in. (2180 mm) / 84 in. (2132 mm) |
| Overall Length (2WD/MFD) | 129.5 in. (3290 mm) / 134.0 in. (3404 mm) | 151.8 in. (3856 mm) | 153 in. (3884 mm) / 151 in. (3838 mm) |
| Minimum Height (ROPS Folded) | 77 in. (1957 mm) | 67.7 in. (1720 mm) | 77.6 in. (1 972 mm) |
| Overall Height MFD (Top of Cab) | Not offered | 100 in. (2545 mm) | 98 in. (2 495 mm) |
| Weight w/o Ballast (Cab/Non-Cab 2WD) | Not offered / 4,442 lb. (2015 kg) | 6,173 lb. (2800 kg) / 5,622 lb. (2550 kg) | 5,622 lb. (2550 kg) / 5,027 lb. (2280 kg) |
| Weight w/o Ballast (Cab/Non-Cab MFD) | Not offered / 5,060 lb. (2295 kg) | 6,834 lb. (3100 kg) / 6,283 lb. (2850 kg) | 6,239 lb. (2830 kg) / 5,512 lb. (2500 kg) |

| MODEL | FARMALL 90C | FARMALL 95A | FARMALL 100C | FARMALL 105A | FARMALL 110C |
|---|--|---|--|--|---|
| SERIES CLASSIFICATION | DELUXE | STANDARD | DELUXE | STANDARD | DELUXE |
| Operator Station | | | Cab/Non-cab | | |
| Traction | 2WD ² / MFD | 2WD / MFD | 2WD ² / MFD | 2WD / MFD | 2WD ² / MFD |
| ENGINE | | | | | |
| Туре | | 4-cyl | linder, Tier 4 B/Final, FPT turbocharged & afterc | ooled | |
| Displacement | | | 3.4 L | | |
| Engine HP ¹ | 86 | 97 | 99 | 112 | 107 |
| PTO HP1 | 73 | 78 | 85 | 92 | 93 |
| Rated Engine RPM | | | 2,300 | | |
| TRANSMISSION / PTO | | | | | |
| Standard | 12×12 Power shuttle (wet clutch) | 12×12 Power shuttle (wet clutch), creeper ready (20 \times 20) | 12×12 Power shuttle (wet clutch) | 12×12 Power shuttle (wet clutch), creeper ready (20×20) | 12×12 Power shuttle (wet clutch) |
| Optional | 12×12 Power shuttle (wet clutch) w/ creeper 24×24 Hi-Lo (wet clutch) w/ electrohydraulic shuttle | 12×12 Mechanical shuttle (dry clutch), creeper ready (20×20) | 12×12 Power shuttle (wet clutch) w/ creeper 24×24 Hi-Lo (wet clutch) w/ electrohydraulic shuttle | 12×12 Mechanical shuttle (dry clutch), creeper ready (20×20) | 12×12 Power shuttle (wet clutch) w/ cree 24×24 Hi-Lo (wet clutch) w/ electrohydraulic shuttle |
| Differential Lock | 12×12 : Mechanical; Hi-Lo: Electrohydraulic | Mechanical | 12×12 : Mechanical; Hi-Lo: Electrohydraulic | Mechanical | 12×12: Mechanical; Hi-Lo: Electrohydrau |
| MFD Engagement | | | Electrohydraulic | | |
| PTO Speed (Standard / Optional) | 12×12: 540 / 540/1,000; Hi-Lo: 540/1,000 | 540 / 540/540E / 540/1,000 | 12×12: 540 / 540/1,000; Hi-Lo: 540/1,000 | 540 / 540/540E / 540/1,000 | 12×12: 540 / 540/1,000; Hi-Lo: 540/1,0 |
| AXLES | | | | | |
| Front | $12{\times}12{:}$ HD 2WD or MFD or HD MFD with limited slip Hi-Lo: HD MFD with limited slip | 2WD or MFD with limited slip | 12×12: HD 2WD or MFD or HD MFD with limited slip Hi-Lo: HD MFD with limited slip | 2WD or MFD with limited slip | 12×12: HD 2WD or MFD or HD MFD with limited slip Hi-Lo: HD MFD with limited sl |
| Rear | | | Flange | | |
| HYDRAULICS / HITCH | | | | | |
| Туре | | | Open center | | |
| Rear Remotes (Standard / Optional) | | | 2/3 | | |
| Implement Pump / Flow ¹ | | | 16.9 gpm (64 L) | | |
| 3-point Hitch Category and Draft Sensing Type | 2, 12×12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link | 1/2, Mechanical Draft Control (MDC) top link | 2, 12×12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link | 1/2, Mechanical Draft Control (MDC) top link | 2, 12×12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link |
| Lower Link End / Stabilizer Type | | 1 | Flex ends / Telescopic stabilizers | | |
| Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) | 4,339 lb. (1968 kg) / 5,620 lb. (2549 kg) | 3,200 lb. (1451 kg) / 7,716 lb. (3500 kg) | 4,339 lb. (1 968 kg) / 5,620 lb.(2 549 kg) | 3,200 lb. (1451 kg) / 7,716 lb. (3500 kg) | 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg |
| CAPACITIES | | | | | |
| Fuel Tank (Cab / Non-Cab) | 42.3 gal (160 L) | 29 gal. (110 L) / 23 gal. (90 L) | 42.3 gal (160 L) | 29 gal. (110 L) / 23 gal. (90 L) | 42.3 gal (160 L) |
| Diesel Exhaust Fluid Tank | 2.5 gal (9.6 L) | 2.9 gal. (11 L) | 2.5 gal (9.6 L) | 2.9 gal. (11 L) | 2.5 gal (9.6 L) |
| DIMENSIONS & WEIGHTS | 1 | 1 | 1 | | |
| Wheelbase (2WD / MFD) | 92 in. (2 343 mm) / 90 in. (2 285 mm) | 91 in. (2 310 mm) / 89 in. (2 260 mm) | 92 in. (2 343 mm) / 90 in. (2 285 mm) | 91 in. (2 310 mm) / 89 in. (2 260 mm) | 92 in. (2343 mm) / 90 in. (2285 mm) |
| Overall Length (2WD / MFD) | 163 in. (4 144 mm) / 161 in. (4 086 mm) | 161.6 in. (4105 mm) | 163 in. (4 144 mm) / 161 in. (4 086 mm) | 161.6 in. (4105 mm) | 163 in. (4 144 mm) / 161 in. (4 086 mm) |
| Minimum Height (ROPS Folded) | 82.9 in. (2 106 mm) ³ | 72.8 in. (1 849 mm) ⁴ | 82.9 in. (2 106 mm) ³ | 72.8 in. (1849 mm) ⁴ | 82.9 in. (2 106 mm) ³ |
| Overall Height MFD (Top of Cab) | 102.2 in. (2 595 mm) ³ | 106 in. (2 690 mm) ⁴ | 102.2 in. (2 595 mm) ³ | 106 in. (2 690 mm) ⁴ | 102.2 in. (2 595 mm) ³ |
| Weight w/o Ballast (Cab/Non-Cab 2WD) | 7,253 lb. (3290 kg) / 6,768 lb. (3070 kg) | 8,173 lb. (3 715 kg) / 7,304 lb. (3 320 kg) | 7,253 lb. (3290 kg) / 6,768 lb. (3070 kg) | 8,173 lb. (3715 kg) / 7,304 lb. (3320 kg) | 7,253 lb. (3 290 kg) / 6,768 lb. (3 070 kg |
| Weight w/o Ballast (Cab/Non-Cab MFD) | 8,157 lb. (3700 kg) / 7,672 lb. (3480 kg) | 8,492 lb. (3 860 kg) / 7,689 lb. (3 495 kg) | 8,157 lb. (3700 kg) / 7,672 lb. (3480 kg) | 8,492 lb. (3860 kg) / 7,689 lb. (3495 kg) | 8,157 lb. (3 700 kg) / 7,672 lb. (3 480 kg |

| MODEL | FARMALL 110U | FARMALL 115A | FARMALL 120C | FARMALL 120U |
|---|--|---|--|--|
| SERIES CLASSIFICATION | PREMIUM | STANDARD | DELUXE | PREMIUM |
| Operator Station | Cab | Cab/Non-cab | Cab/Non-cab | Cab |
| Traction | MFD | 2WD/MFD | 2WD ² /MFD | MFD |
| ENGINE | | | | |
| Туре | | 4-cylinder, Tier 4 B/Final, Fl | PT turbocharged & aftercooled | |
| Displacement | | 3 | .4 L | |
| Engine HP ¹ | 107 | 120 | 117 | 117 |
| PTO HP ¹ | 93 | 100 | 100 | 100 |
| Rated Engine RPM | | 2, | 300 | |
| TRANSMISSION / PTO | | | | |
| Standard | ActiveDrive 4 16 × 16 Semi-power shift | 12×12 Power shuttle (wet clutch), creeper ready (20×20) | 12×12 Power shuttle (wet clutch) | ActiveDrive 4 16×16 Semi-power shift |
| Optional | ActiveDrive 4 16×16 Semi-power shift | 12×12 Mechanical shuttle (dry clutch), creeper ready (20×20) | 12×12 Power shuttle (wet clutch) w/ creeper 24×24 Hi-Lo (wet clutch) w/ electrohydraulic shuttle | ActiveDrive 4 16×16 Semi-power shift |
| Differential Lock | Electrohydraulic | Mechanical | 12×12: Mechanical; Hi-Lo: Electrohydraulic | Electrohydraulic |
| MFD Engagement | | Electro | hydraulic | |
| PTO Speed (Standard / Optional) | 540/1,000 / 540/540E/1,000 | 540 / 540/540E / 540/1,000 | 12×12: 540/540E / 540/1,000 Hi-Lo: 540/540E or 540/1,000 | 540/1,000 / 540/540E/1,000 |
| AXLES | | | | |
| Front | Standard MFD front axle/ Suspended MFD front axle | 2WD or MFD with limited slip | 12×12 : HD 2WD or HD MFD with limited slip; | Standard MFD front axle / Suspended MFD front axle |
| | Suspended wird none axe | | Hi-Lo: HD MFD with limited slip | ouspended in b front axie |
| Rear | Suspended wird front axie | FI | ange | |
| Rear HYDRAULICS / HITCH | Suspended wird front axie | FI | | |
| | Open center system, closed center load sensing (CCLS) remotes | | | Open center system, closed center load sensing (CCLS) remotes |
| HYDRAULICS / HITCH | Open center system, closed center | Oper | ange | Open center system, closed center |
| HYDRAULICS / HITCH Type | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / | 0per 2 | ange center | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents | 0per 2 | ange center / 3 | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link | ange center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link | ange center / 3 Im (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele | ange center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele | ange center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) | ange i center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) | Oper 2 16.9 gp 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) 29 gal. (110 L) / 23 gal. (90 L) | ange center / 3 Im (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) Diesel Exhaust Fluid Tank | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) | Oper 2 16.9 gp 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) 29 gal. (110 L) / 23 gal. (90 L) | ange center / 3 Im (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) Diesel Exhaust Fluid Tank DIMENSIONS & WEIGHTS | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) | Oper 2 16.9 gp 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) 29 gal. (110 L) / 23 gal. (90 L) 2.9 gal. (11 L) | ange i center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) 2.5 gal (9.6 L) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) Diesel Exhaust Fluid Tank DIMENSIONS & WEIGHTS Wheelbase (2WD / MFD) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1451 kg) / 7,716 lb. (3500 kg) 29 gal. (110 L) / 23 gal. (90 L) 2.9 gal. (111 L) 91 in. (2 310 mm) / 89 in. (2 260 mm) | ange i center / 3 im (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) 2.5 gal (9.6 L) 92 in. (2 343 mm) / 90 in. (2 285 mm) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) Diesel Exhaust Fluid Tank DIMENSIONS & WEIGHTS Wheelbase (2WD / MFD) Overall Length (2WD / MFD) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) 165 in. (4 191 mm) | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) 29 gal. (110 L) / 23 gal. (90 L) 2.9 gal. (11 L) 91 in. (2 310 mm) / 89 in. (2 260 mm) 161.6 in. (4 105 mm) | ange i center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) 2.5 gal (9.6 L) 92 in. (2 343 mm) / 90 in. (2 285 mm) 163 in. (4 144 mm) / 161 in. (4 086 mm) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) 165 in. (4 191 mm) |
| HYDRAULICS / HITCH Type Rear Remotes (Standard / Optional) Implement Pump / Flow ¹ 3-point Hitch Category and Draft Sensing Type Lower Link End / Stabilizer Type Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) CAPACITIES Fuel Tank (Cab / Non-Cab) Diesel Exhaust Fluid Tank DIMENSIONS & WEIGHTS Wheelbase (2WD / MFD) Overall Length (2WD / MFD) Minimum Height (ROPS Folded) | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) 165 in. (4 191 mm) Not offered | Oper 2 16.9 gr 1/2, Mechanical Draft Control (MDC) top link Flex ends / Tele 3,200 lb. (1 451 kg) / 7,716 lb. (3 500 kg) 29 gal. (110 L) / 23 gal. (90 L) 2.9 gal. (11 L) 91 in. (2 310 mm) / 89 in. (2 260 mm) 161.6 in. (4 105 mm) 72.8 in. (1 849 mm) ³ | ange center / 3 m (64 L) 2, 12 × 12 MDC top link sensing Hi-Lo Cab EDC lower link Hi-Lo Non-cab MDC top link scopic stabilizers 4,339 lb. (1 968 kg) / 5,620 lb. (2 549 kg) 42.3 gal. (160 L) 2.5 gal (9.6 L) 92 in. (2 343 mm) / 90 in. (2 285 mm) 163 in. (4 144 mm) / 161 in. (4 086 mm) 82.9 in. (2 106 mm) ⁴ | Open center system, closed center load sensing (CCLS) remotes 2 mechanical with configurable detents / 3 mechanical, 2 with configurable detents 21.1 gpm (80 L) 2, Mechanical Draft Control (MDC) top link 8,809 lb. (3 996 kg) / N/A 43.6 gal. (165 L) 3.2 gal. (12 L) Not offered / 93.7 in. (2 380 mm) 165 in. (4 191 mm) Not offered |

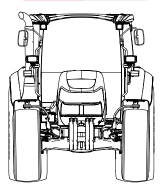
| MODEL | FARMALL 110A | FARMALL 120A | FARMALL 130A | FARMALL 140A | | | |
|---|--------------------------------|---------------------------------|------------------------------------|--|--|--|--|
| SERIES CLASSIFICATION | | STAI | IDARD | | | | |
| perator Station | Cab | Cab/Non-cab | Cab | Cab/Non-cab | | | |
| raction | М | FD | 2WD/MFD | 2WD (cab only)/MFD | | | |
| NGINE | | | | | | | |
| rpe | | 4-cylinder, Tier 4 B/Final, FF | T turbocharged & aftercooled | | | | |
| isplacement | 4.5 L | | | | | | |
| ngine HP ¹ | 110 | 120 | 130 | 140 | | | |
| TO HP1 | 90 | 96 | 105 | 115 | | | |
| ated Engine RPM | | 2, | 200 | | | | |
| RANSMISSION / PTO | | | | | | | |
| andard | | 8×8 Power shi | uttle (wet clutch) | | | | |
| otional | | 16×8 Power sh | uttle (wet clutch) | | | | |
| fferential Lock | | Electro | hydraulic | | | | |
| IFD Engagement | | Electro | hydraulic | | | | |
| TO Speed (Standard / Optional) | | 540/ | /1,000 | | | | |
| XLES | | | | | | | |
| ront | HD MFD with | h limited slip | HD 2WD or HD MF | D with limited slip | | | |
| ear | | Flan | ge/bar | | | | |
| YDRAULICS / HITCH | | | | | | | |
| гре | Open center system, closed cen | ter load sensing (CCLS) remotes | Open center system, closed cen | ter load sensing (CCLS) remotes | | | |
| ear Remotes (Standard / Optional) | | | 3 or 4 | | | | |
| nplement Pump / Flow ¹ | | 22 gpi | n (83 L) | | | | |
| -point Hitch Category and raft Sensing Type | | 2, Mechanical Draft Cont | rol (MDC) Top link sensing | | | | |
| ower Link End / Stabilizer Type | | Flex ends / Tele | scopic stabilizers | | | | |
| Standard Lift Capacity @ 24 in. Behind Pin (Standard / Optional) | | 7,200 lb. (3266 kg) | / 5,400 lb. (2 449 kg) | | | | |
| APACITIES | | | | | | | |
| uel Tank (Cab / Non-Cab) | | 56.8 ga | I. (215 L) | | | | |
| iesel Exhaust Fluid Tank | | 7.9 ga | I. (30 L) | | | | |
| IMENSIONS & WEIGHTS | | | | | | | |
| /heelbase (2WD / MFD) | Not offered / 103 | 3.9 in (2 640 mm) | 95.7 in (2432 mm) / | / 103.9 in (2 640 mm) | | | |
| verall Length (2WD / MFD) | 184.7 in. (4690 mm) | | | | | | |
| inimum Height (ROPS Folded) | Not offered | 90.6 in. (2 300 mm) | Not offered | 90.6 in. (2 300 mm) | | | |
| verall Height MFD (Top of Cab) | | 110.2 in. (| 2800 mm) ² | | | | |
| /eight w/o Ballast (Cab/Non-Cab 2WD) | Not offered | Not offered | 9,414 lb. (4270 | kg) / Not offered | | | |
| /eight w/o Ballast (Cab/Non-Cab MFD) | 10.538 lb. (1.780 |) kg) / Not offered | 10,648 lb. (4830 kg) / Not offered | 10,648 lb. (4830 kg) / 9,965 lb. (4520 kg) | | | |

TIRE SELECTIONS AVAILABLE FROM THE FACTORY.



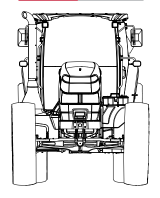
| FARMALL UTILITY MODEL | 50A | 55A | 60A | 65A | 65C | 70A | 75A | 75C |
|--------------------------|-----|----------|----------|-----|-----|-----|-----|-----|
| Agricultural tread (R-1) | ✓ | √ | ~ | ✓ | ✓ | ~ | ~ | ~ |
| Turf tread (R-3) | ✓ | | ✓ | | ✓ | ✓ | | ✓ |
| Industrial tread (R-4) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

MEDIUM UTILITY



| FARMALL UTILITY MODEL | 900 | 95A | 1000 | 105A | 110C | 110U | 115A | 1200 | 120U |
|--------------------------|-----|-----|----------|----------|------|------|------|------|------|
| Agricultural tread (R-1) | ✓ | ✓ | ✓ | ✓ | ✓ | ~ | ~ | ~ | ✓ |
| Turf tread (R-3) | | | | | | | | | |
| Industrial tread (R-4) | ✓ | ~ | ~ | ~ | ~ | | ~ | ~ | |

LARGE UTILITY



| FARMALL UTILITY MODEL | 110A | 120A | 130A | 140A |
|--------------------------|------|------|------|------|
| Agricultural tread (R-1) | ✓ | ~ | ~ | ~ |
| Turf tread (R-3) | | | | |
| Industrial tread (R-4) | | | | |

A FULL LINE OF ATTACHMENTS, IMPLEMENTS AND LOADERS.

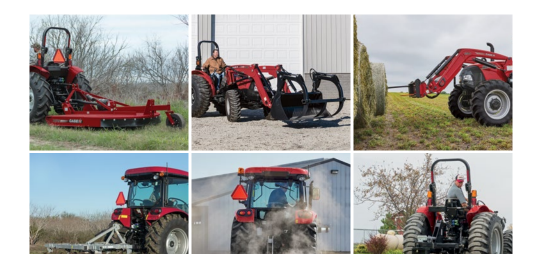


QUICK AND EASY ATTACHMENTS AND IMPLEMENTS.

With a heavy-duty 3-point hitch, high-capacity responsive hydraulics and independent PTO, your Farmall utility series tractor is ready for action with any of the following Case IH implements:

- Rear-mount finishing mowers
- Rotary tillers
- Rotary cutter
- Box blades
- Landscape rakes
- Disk harrows

- Rear blades
 - Round balers
- Small square balers
- Sickle bar mower conditioners
- Disc mowers
- Wheel rakes



| | | REAR | MOUNT I | FINISH MO | WERS | | BACI | (HOES | TIL | LERS | | ROTARY CUTTERS | | | | | | | | |
|------------------------|------|-----------------------|--------------|-----------------------|---|---|-------|--------------|-------|-----------------------|-------|----------------|-------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | RR60 | RR72 | RR90 | RR144 | RR180 | RR204 | BHA90 | BHA102 | TL160 | TL172H | RC480 | RC600 | RC605 | RC720 | RC725 | RC727 | RC840 | RC845 | RC1440 | RC1800 |
| SMALL UTILITY TRACTORS | _ | | | | | | | | | | | | | | | | | | | |
| Farmall Utility 50A | | \checkmark | \checkmark | \checkmark | | | | \checkmark | | \checkmark | | | | \checkmark | \checkmark | ✓ | \checkmark | \checkmark | | |
| Farmall Utility 55A | | | \checkmark | \checkmark | √ | | | | | \checkmark | | | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Farmall Utility 60A | | ✓ | ✓ | ✓ | Image: A start of the start of | | | √ | | ✓ | | | | ✓ | ✓ | ✓ | ✓ | ✓ | | |
| Farmall Utility 65A | | | \checkmark | ✓ | ✓ | √ | | | | \checkmark | | | | ✓ | ✓ | \checkmark | \checkmark | ✓ | | |
| Farmall Utility 65C | | | \checkmark | ✓ | √ | √ | | | | ✓ | | | | √ | \checkmark | \checkmark | \checkmark | \checkmark | | |
| Farmall Utility 70A | | √ | ✓ | ✓ | Image: A start of the start of | Image: A start of the start of | | √ | | ✓ | | | | √ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Farmall Utility 75A | | | \checkmark | ✓ | √ | Image: A start of the start of | | | | ✓ | | | | √ | \checkmark | \checkmark | \checkmark | \checkmark | ✓ | |
| Farmall Utility 75C | | | \checkmark | ✓ | √ | Image: A start of the start of | | | | \checkmark | | | | √ | \checkmark | \checkmark | \checkmark | \checkmark | ✓ | |
| MEDIUM UTILITY TRACTOR | s | 1 | | 1 | | | | | | | | | | | | 1 | | | 1 | |
| Farmall Utility 90C | | | ✓ | ✓ | Image: A start of the start of | Image: A start of the start of | | | | \checkmark | | | | | | | ✓ | ✓ | ✓ | √ |
| Farmall Utility 95A | | | \checkmark | ✓ | √ | Image: A start of the start of | | | | ✓ | | | | √ | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | √ |
| Farmall Utility 100C | | | \checkmark | ✓ | √ | √ | | | | ✓ | | | | | | | \checkmark | \checkmark | ✓ | √ |
| Farmall Utility 105A | | | \checkmark | ✓ | √ | Image: A start of the start of | | | | \checkmark | | | | √ | \checkmark | \checkmark | \checkmark | \checkmark | ✓ | √ |
| Farmall Utility 110C | | | \checkmark | ✓ | ✓ | \checkmark | | | | \checkmark | | | | | | | \checkmark | \checkmark | \checkmark | \checkmark |
| Farmall Utility 110U | | | \checkmark | ✓ | √ | \checkmark | | | | | | | | | | | \checkmark | \checkmark | \checkmark | \checkmark |
| Farmall Utility 115A | | | \checkmark | \checkmark | \checkmark | \checkmark | | | | \checkmark | | | | \checkmark | \checkmark | ✓ | \checkmark | \checkmark | \checkmark | \checkmark |
| Farmall Utility 120C | | | \checkmark | \checkmark | ✓ | \checkmark | | | | \checkmark | | | | | | | \checkmark | \checkmark | \checkmark | \checkmark |
| Farmall Utility 120U | | | \checkmark | ✓ | ✓ | ✓ | | | | | | | | | | | \checkmark | ✓ | \checkmark | \checkmark |
| LARGE UTILITY TRACTORS | | | | | | | | | | | | | | | | | | | | |
| Farmall Utility 110A | | | | ✓ | ✓ | ✓ | | | | | | | | | | | \checkmark | \checkmark | \checkmark | √ |
| Farmall Utility 120A | | | | ✓ | ✓ | ✓ | | | | | | | | | | | \checkmark | ✓ | \checkmark | \checkmark |
| Farmall Utility 130A | | | | ✓ | Image: A start of the start of | \checkmark | | | | | | | | | | | \checkmark | \checkmark | \checkmark | \checkmark |
| Farmall Utility 140A | | | | ✓ | √ | √ | | | | | | | | | | | \checkmark | \checkmark | ✓ | ✓ |

| | DISK HARROW | LANDSCA | PE RAKES | | | BOX BLADES | | | | | REAR BLADES | ; | |
|-----------------------|-----------------------|--------------|-----------------------|--------|--------|------------|--------------|-----------------------|--------|--------------|-----------------------|-----------------------|-----------------------|
| | EZ78DC | EZ72LR | EZ84LR | EZ48BL | EZ60BL | EZ60BM | EZ72BM | EZ84BM | EZ60SM | EZ72SM | EZ84SM | EZ84SH | EZ96SH |
| SMALL UTILITY TRACTOR | RS | | | | | | | | | | | | |
| Farmall Utility 50A | ✓ | \checkmark | \checkmark | | | | \checkmark | ✓ | | \checkmark | \checkmark | \checkmark | |
| Farmall Utility 55A | ✓ | \checkmark | \checkmark | | | | \checkmark | ✓ | | \checkmark | \checkmark | ✓ | |
| Farmall Utility 60A | ✓ | \checkmark | ✓ | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | |
| Farmall Utility 65A | ✓ | \checkmark | ✓ | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | |
| Farmall Utility 65C | ✓ | \checkmark | ✓ | | | | ✓ | ✓ | | \checkmark | \checkmark | \checkmark | |
| Farmall Utility 70A | ✓ | \checkmark | \checkmark | | | | ✓ | ✓ | | \checkmark | \checkmark | \checkmark | ✓ |
| Farmall Utility 75A | ✓ | \checkmark | \checkmark | | | | ✓ | ✓ | | ✓ | \checkmark | ✓ | ✓ |
| Farmall Utility 75C | ✓ | \checkmark | ✓ | | | | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| MEDIUM UTILITY TRACTO | ORS | | | 1 | | | 1 | | | | | | |
| Farmall Utility 90C | ✓ | \checkmark | \checkmark | | | | | ✓ | | \checkmark | \checkmark | \checkmark | ✓ |
| Farmall Utility 95A | ✓ | \checkmark | ✓ | | | | | ✓ | | \checkmark | \checkmark | \checkmark | ✓ |
| Farmall Utility 100C | ✓ | \checkmark | \checkmark | | | | | ✓ | | \checkmark | \checkmark | \checkmark | ✓ |
| Farmall Utility 105A | ✓ | \checkmark | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Farmall Utility 110C | ✓ | ✓ | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Farmall Utility 110U | | | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Farmall Utility 115A | ✓ | \checkmark | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Farmall Utility 120C | ✓ | \checkmark | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Farmall Utility 120U | | | ✓ | | | | | ✓ | | ✓ | ✓ | ✓ | ✓ |
| LARGE UTILITY TRACTOR | ۲ <u>۶</u> | | | | | 1 | | | | | | | |
| Farmall Utility 110A | | | \checkmark | | | | | ✓ | | | ✓ | ✓ | ✓ |
| Farmall Utility 120A | | | ✓ | | | | | ✓ | | | ✓ | ✓ | ✓ |
| Farmall Utility 130A | | | ✓ | | | | | ✓ | | | ✓ | ✓ | ✓ |
| Farmall Utility 140A | | | ✓ | | | | | ✓ | | | \checkmark | \checkmark | ✓ |

CASE IH LOADERS ARE READY TO WORK FOR YOU.

- Case IH loaders are easy to install just drive the tractor into the loader, put in the pins, attach the hydraulics and start working.
- Unobstructed forward sight lines let you easily see to the top of the bucket and around the front tires.
- Optional rear weights and ballast boxes are also available for more demanding loader work.



| MODEL | LOADER | | T CAPACITY) Forward of Pivot Pin | | HEIGHT vel Bucket | |
|-------------------------|-------------------|-------------------------|--------------------------------------|-------------------------|--------------------------------|--|
| | | Non Self-leveling (NSL) | Mechanical Self-leveling (MSL) | Non Self-leveling (NSL) | Mechanical Self-leveling (MSL) | |
| SMALL UTILITY TRACTORS | | | | | | |
| | L545 | 1,742 lb. (790 kg) | 2,205 lb. (1000 kg) | 102 in. (2590 mm) | 106 in. (2 680 mm) | |
| 50A, 60A, 70A | L555 | 1,940 lb. (880 kg) | 2,734 lb (1 240 kg) | 105 in. (2 | 2670 mm) | |
| 55A, 65A, 75A | L610 ² | 1,828 lb. (829 kg) | 3,153 lb. (1 430 kg) | 120 in. (3 | 3040 mm) | |
| 650.750 | L565 | 1,940 lb. (880 kg) | 2,734 lb. (1 240 kg) | 105 in. (2 | 2670 mm) | |
| 65C, 75C | L620 | 2,478 lb. (1124 kg) | 3,179 lb. (1 442 kg) | 114 in. (2 | 2910 mm) | |
| MEDIUM UTILITY TRACTORS | | | | | | |
| 95A, 105A, 115A | L575 | 2,028 lb. (920 kg) | 3,174 lb. (1 440 kg) | 134.5 in. | (3416 mm) | |
| | L575 | 2,028 lb. (920 kg) | 3,175 lb. (1 440 kg) | 125 in. (3 | 3180 mm) | |
| 000 1000 1100 1000 | L103 | 2,205 lb. (1000 kg) | 3,241 lb. (1 470 kg) | 129 in. (3 | 3270 mm) | |
| 90C, 100C, 110C, 120C | L620 | 2,478 lb. (1124 kg) | 3,179 lb. (1 442 kg) | 114 in. (2 | 2910 mm) | |
| | L630 ² | 2,632 lb. (1 194 kg) | 3,428 lb. (1555 kg) | 123 in. (3131 mm) | 124 in. (3 149 mm) | |
| 110U, 120U | L103 | 2,359 lb. (1070 kg) | 3,461 lb. (1570 kg) | 132 in. (3350 mm) | | |
| LARGE UTILITY TRACTORS | | | | | | |
| 1104 1004 1004 1404 | L103 ¹ | 2,094 lb. (950 kg) | N/A | 133 in. (3370 mm) | N/A | |
| 110A, 120A, 130A, 140A | L104 ² | 2,557 lb. (1 160 kg) | 3,814 lb. (1730 kg) | 139 in. (3 | 3530 mm) | |

| Image: With a state of the state o | Visit 20 20 20 MODEL 185 200 220 240 PTO HP 150 170 190 210 | VICTOR VICTOR< | MODEL 115 125 135 145 150 PTO HP 95 105 110 120 125 | MODEL 15 125 135 145 150 PTO HP 95 105 110 120 125 |
|---|---|---|--|---|
| VESTRUM® ActiveDrive 8 & CVXDrive** MODEL 100 PTO HP 76 | Farmall 100a PTO HP 90 96 105 115 | FARMALL® UTILITY U MODEL 110U PTO HP 93 | Farmall* Utility C MODEL 65c 75c 90c 100c 110c 120c PTO HP 50 64 73 85 93 100 | FARMALL® UTILITY A MODEL 50A 55A 60A 65A 70A 75A 95A 105A 115A PTO HP 45 43 51 51 61 60 78 92 100 |
| FARMALL® N & V MODEL 80N 100N 110N 80V 110V PTO HP 62 86 93 65 93 | SELF-PROPELLED WINDROVERS MODEL WD1504 WD2104 WD2504 HP 150 210 250 | LARGE SQUARE BALERS MODEL LB334XL LB436 HD BALE SIZE 32"×35" 47"×35" MIN. PTO HP 109–136 130–160 250 | Small square balers Bale Size 14*×18* 14*×18* MIN. PTO HP 62 75 75 | MODEL RB455 RB465 RB656 BALE SIZE 36"-60" 36"-72" 36"-72" MIN. PTO HP 60-100 70-105 85 |
| MODEL RB455A BALE SIZE 36"-60" MIN. PTO HP 40 | SIDE-PULL CENTER-PIVOT MODEL DC93 DC103 DC133 DC163 CUT WIDTH 9' 2' 10' 4" 13' 16' MIN. PTO HP 65 80 90 100 | PULL-TYPE HARVESTER SILAGE BLOWER HDX300 HDX3R HDX20P 600 MIN. PTO HP NO. OF ROWS PICKUP WIDTH MIN. PTO HP 180 3 8' 2 ½*' 60 | MOUNTED & TRAILED DISC MOVVERS MOUNTED TRAILED MODEL MD73 MD83 MD93 TD103 CUT WIDTH 6' 8" 7' 10" 9' 2" 10' 4"'' MIN. PTO HP 45 55 60 60 | WHEEL RAKES MODEL WR102 WR201 WR302 MAX. RAKING WIDTH 24' 6" 20' 4" 31' NO. OF WHEELS 8, 10 or 12 8 or 10 12, 14 or 16 |

SAFETY NEVER HURTS!TM 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.

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