







GET MORE FOR LESS.

Case IH designed the no-nonsense utility Farmall A tractors with the power, performance and value to meet a host of needs – from smaller acreage farms and rural estates to larger mixed farm operations that need an efficient all-around chore tractor, to municipal applications and commercial users. These utility Farmall A tractors deliver the power and performance you need, reliably and cost-effectively.



PERFORMANCE.

The Farmall heritage of performance goes all the way back to 1923, when the first Farmall rolled off the line and changed the way America works forever. The new utility Farmall A series builds on that tradition with performance features that meet the demands of your tasks without exceeding your budget.

VALUE.

Value means getting the most for your buck. And that's what the cost-competitive utility Farmall 50A, 60A and 70A tractors offer. Check out the specs and the features, then see what the competition offers dollar-for-dollar, feature-for-feature – here's real tractor value.

VERSATILITY.

You have to be ready for any chore that comes up, and you expect the same from your utility tractor. From loader work to mowing to blading, your utility Farmall A series tractor is one versatile all-around workhorse.

OPERATOR ENVIRONMENT.

The work is tough. The hours are long. Out here in the real world, operator comfort is no luxury – it's a necessity. To help you stay productive day after day, utility Farmall A series tractors offer a smooth ride with a comfortable seat and ergonomic, intuitive controls that let any operator work all day.







STANDOUT POWER AND PERFORMANCE.

IT ALL BEGINS UNDER THE HOOD.

The utility Farmall 50A, Farmall 60A and Farmall 70A tractors, ranging from 53 to 70 engine HP, feature Fiat Powertrain Technologies (FPT) engines, just like all other Case IH self-propelled equipment. The electronically-controlled 2.2 L engines feature 3 cylinders and a tunnel block design that assures ruggedness and easy maintenance. Thanks to an electronic high pressure common rail fuel system, fuel is precisely metered as power is demanded, delivering both performance and fuel efficiency while meeting stringent Tier 4 B/Final emissions requirements. This fuel system also delivers improved throttle response, fast recovery to load and quieter engine operation with less vibration.

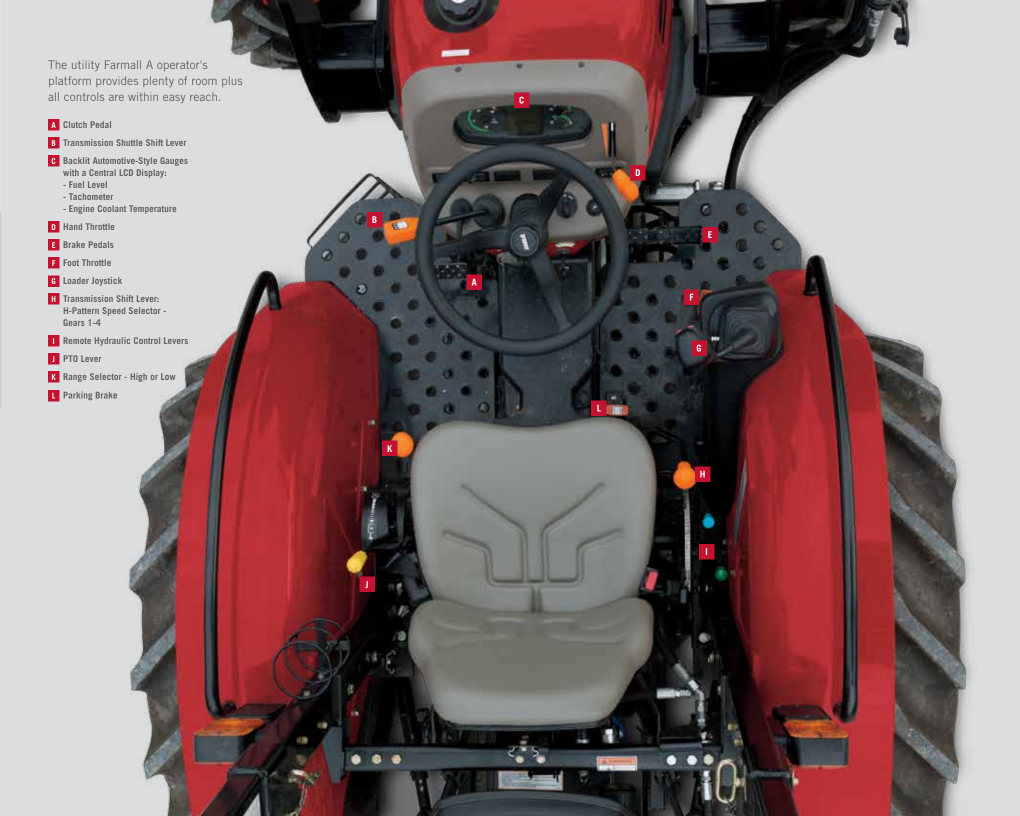
PROVEN TRANSMISSION WITH SIMPLE CONTROLS.

Utility Farmall A tractors all feature a simple, straightforward $8F \times 8R$ mechanical transmission that's easy to operate. The column-mounted mechanical synchro-shuttle provides easier shuttling and decreased cycle time during loader applications and greater reverse speed choices. All controls are within easy reach of the operator.

WE HAVE HIGHER STANDARDS.

Case IH utility Farmall A tractors offer more standard features that give you better performance, including:

- Standard 3-point hitch gives you telescopic lower links for easy implement attachment and telescopic stabilizers to keep those implements steady
- Standard 540 PTO, plus optional shiftable, fullyindependent 540/540E PTO with a fuel saving option for less demanding applications
- 2WD or MFD front axle, whichever works best for your jobs
- Limited slip front differential provides extra traction during slippery conditions
- One standard rear remote for easy hookup of hydraulic tools, plus a second optional rear remote for even more versatility
- 300-hour oil change interval



ALL-DAY-LONG COMFORT AND VERSATILITY.







COMFORT AND SIMPLE OPERATION MAKE LONG DAYS SEEM SHORTER.

Case IH utility Farmall A tractors are designed with hardworking operators in mind. So the comfort is built in, including:

- The operator platform gives you room to move no bulky between-the-legs controls to hinder your movements.
- The contoured seat adjusts to each individual.
- All the controls are within easy reach and simple enough for inexperienced operators to use with ease.
- Hydrostatic steering makes for outstanding maneuverability during loader work.

So go ahead – get in and give it a spin!

DESIGNED FOR VERSATILITY.

- The sloped hood gives you increased visibility to your work area.
- A standard foldable ROPS lets you keep working under low ceilings and in cramped spaces.
- Your choice of 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.

- Single piece hood with no-tools-required hood latch for easy opening, with gas struts for support in open position.
- R1 agricultural application tires as well as R4 industrial tread tires that provide long life on hard surfaces like pavement and provide a smoother ride while roading.





R1 tire – standard tread, agricultural

R4 tire – utility tread, hard surfaces

A FULL LINE OF LOADERS, ATTACHMENTS AND IMPLEMENTS.

Choose from more than a dozen optional attachments that are quick and easy to switch out.



| Model | L545 Loader | | L555 Loader | | |
|-----------------------------|---|--------------------------|-----------------------|--------------------------|--|
| Туре | Non-Self Leveling | Mechanical Self-Leveling | Non-Self Leveling | Mechanical Self-Leveling | |
| Lift Capacity to Max Height | 1,565 lbs. (710 kg) | 2,205 lbs. (1 000 kg) | 1,940 lbs. (880 kg) | 2,734 lbs. (1 240 kg) | |
| Lift Capacity to 59 in. | 2,205 lbs. (1000 kg) | 2,623 lbs. (1 190 kg) | 2,712 lbs. (1 230 kg) | 3,131 lbs. (1 420 kg) | |
| Max Lift Height | 106 in. (2680 mm) | | 105 in. (2667 mm) | | |
| Dump Angle at Full Height | 47 degrees | | 53 degrees | | |
| Rollback Angle at Ground | 31 degrees | | 45 degrees | | |
| Bucket | 73 in. standard or heavy duty material bucket | | | | |
| Bucket Struck Capacity | 0.61 cu. yd. (.47 cu m) | | | | |
| Bucket Heaped Capacity | 0.78 cu. yd. (.60 cu m) | | | | |

CASE IH LOADERS ARE READY TO WORK FOR YOU.

A loader turns a tractor into a versatile, powerful workhorse. And loaders are very easy to install on utility Farmall A series tractors: just drive the tractor into the loader, put in the pins, attach the hydraulics and start working! The sleek design of the loader arms let you easily see to the top of the bucket and around the front tires.

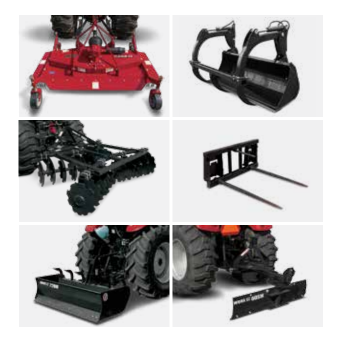
A range of front and rear weights and ballast boxes for loader work are also available.

QUICK AND EASY ATTACHMENTS AND IMPLEMENTS.

With a heavy-duty 3-point hitch, high-capacity responsive hydraulics and independent PTO, your utility Farmall A series tractor is ready for action with the loaders listed above, many other loader attachments, or any of the following implements:

- Side-discharge mowers
- Rear-mount finishing mower
- Rotary tiller
- Backhoe
- Rotary cutter
- Box blade
- Landscape rake
- Disk harrow

- Rear, 3-point mounted blade
- Small round balers
- Small square balers
- Sickle bar mower conditioners
- Disc mowers
- Wheel rakes



UTILITY FARMALL A SERIES SPECIFICATIONS

| MODEL | FARMALL 50A | FARMALL 60A | FARMALL 70A | | |
|--|--|---|----------------|--|--|
| ENGINE | | | | | |
| Гуре | 3-cylinder, FPT turbocharged & aftercooled | | | | |
| Displacement | 2.2 L (135.9 cu. in.) | | | | |
| Gross Engine HP | 53 @ 2,700 rpm | 60 @ 2,700 rpm | 70 @ 2,700 rpm | | |
| PTO HP | 45 | 51 | 61 | | |
| Emissions | Tier 4 B/Final | | | | |
| Emissions Treatment | Internal exhaust gas recirculation (EGR) with diesel oxidation catalyst (DOC) and maintenance-free particulate matter catalyst | | | | |
| Fuel System | Electronic high pressure common rail | | | | |
| Fuel Capacity | 13 gal. (49 L) capacity | | | | |
| Alternator | 75 amp | | | | |
| TRANSMISSION | | | | | |
| Туре | | $8F \times 8R$ mechanical shuttle, dry clutch | | | |
| 3-POINT HITCH | | | | | |
| Lift Capacity @ 24 in. Behind Pins | 2 | ,701 lb. (1225 kg), with telescopic lower links and stabilizers | ; Cat II | | |
| PTO PTO | | | | | |
| PTO Speed (Standard/Optional) | 540 @ 2,575 engine rpm / 540E (540 PTO RPM @ 2,016 engine rpm) | | | | |
| HYDRAULICS | | | | | |
| System Type | Open center | | | | |
| Pump Type | Engine driven dual gear-type | | | | |
| Base Mid-Mount Remotes (Standard/Optional) | 0/2 with loader-ready factory option | | | | |
| Base Rear Remotes (Standard/Optional) | 1/2 | | | | |
| Main Pump Flow | 11.9 gpm (45 L/min.) | | | | |
| Steering Pump Flow | 5.5 gpm (21 L/min.) | | | | |
| DIMENSIONS | | | | | |
| Overall Length (2WD/4WD) | 129.5 in. (3 290 mm) / 134.0 in. (3 404 mm) | | | | |
| Overall Width (2WD/4WD) | 67.5 in. (1714 mm) | | | | |
| Overall Height (2WD/4WD) | 92.7 in. (2 365 mm)/97.4 in. (2 473 mm) | | | | |
| Wheelbase (2WD/4WD) | 96.4 in. (2 450 mm) / 97.6 in. (2 478 mm) | | | | |
| Turning Radius (2WD/4WD) | 135.8 in. (3 450 mm) / 190.9 in. (4 850 mm) | | | | |
| Turnaround Dia. (2WD/4WD) | 284.3 in. (7 220 mm)/394.5 in. (10 020 mm) | | | | |
| WEIGHTS | | | | | |
| Average Weight - 2WD | 3,770 lbs. (1710 kg.) | | | | |
| Average Weight - MFD | 4,079 lbs. (1850 kg.) | | | | |
| TIRES | | | | | |
| 2WD - R1 (Bar Tread) | Front: 7.5 × 16 6PR/Rear: 13.6 × 28 6PR | | | | |
| 4WD - R1 (Bar Tread) | Front: 8.3 × 24 6PR/Rear: 13.6 × 28 6PR | | | | |
| 4WD - R4 (Industrial Tread) | Front: 12.5 × 18 6PR/Rear: 18.4 × 24 6PR | | | | |

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

