









# FARMALL UTILITY A SERIES TRACTORS

3 Models | 55-75 HP | 43-60 PTO HP\*

EFFICIENT ALL-AROUND CHORE TRACTOR FOR SMALL FARMS, RURAL ESTATES, LARGE MIXED FARMS, AND COMMERCIAL OR MUNICIPAL APPLICATIONS.



#### 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 Farmall utility 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 Farmall utility A series 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.

#### \* See specs for details.

#### VERSATILITY.

You have to be ready for any chores that come up, and you expect the same from your utility tractor. From loader work to mowing to blading, your Farmall utility A series tractor is one versatile all-around tractor. Designed with powertrain component weight in all the right places, this tractor is built smart and rugged to give you the strength you need for any job.

#### 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, Farmall utility A series tractors offer a smooth ride with a comfortable seat, ergonomic, intuitive controls, and a spacious cab option to let any operator work all day, in any weather.







## STANDOUT POWER AND PERFORMANCE.

#### IT ALL BEGINS UNDER THE HOOD.

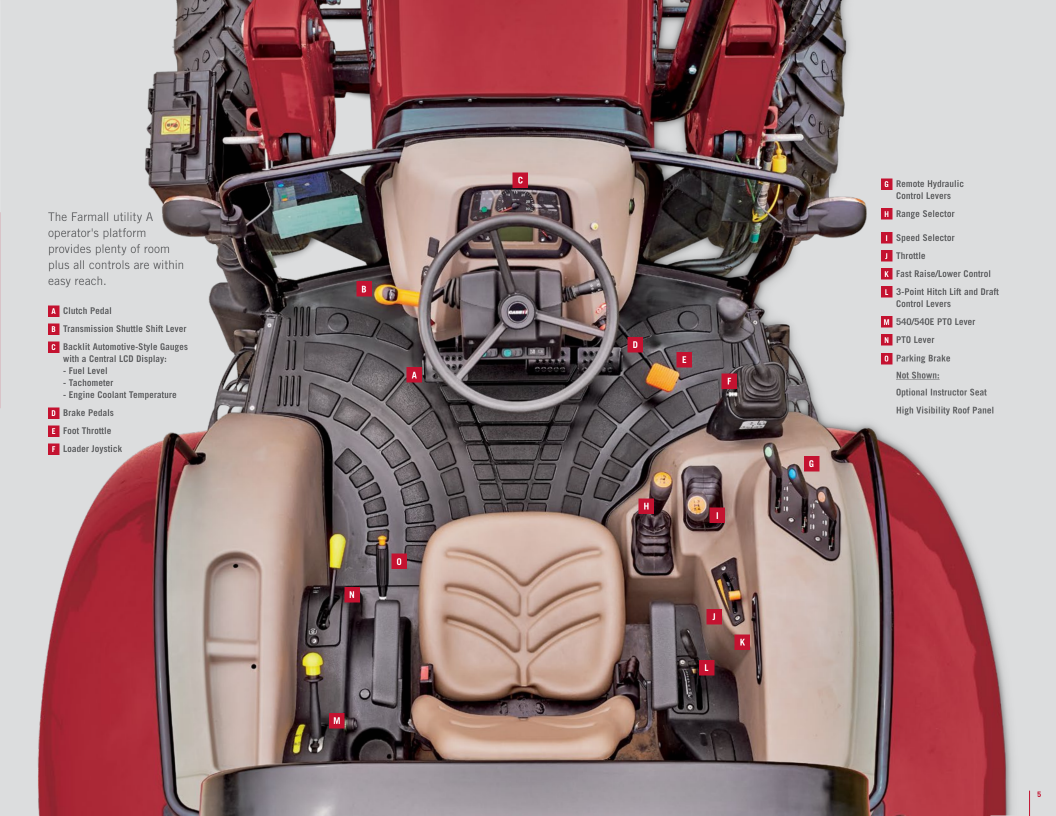
- The Farmall utility A series tractors feature Case IH FPT engines, just like all other Case IH self-propelled equipment.
  - Electronically-controlled 2.9L engines feature
     3 cylinders and a tunnel block design that
     assures ruggedness and easy maintenance
  - Optional power shuttle brings simplicity and efficiency to loader work like never before
  - 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
  - Fuel system delivers improved throttle response, fast recovery to load and quieter engine operation with less vibration

#### PROVEN TRANSMISSION WITH SIMPLE CONTROLS.

- Farmall utility A series tractors feature a simple, straightforward 8F × 8R mechanical transmission that's easy to operate, with optional 12F × 12R power shuttle.
  - 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.

- Farmall utility A series tractors offer more standard features that give you better performance, including:
  - Optional flexible lower links on 3-point hitch provides easy attachment of mounted implements
  - Standard 540 PTO, plus optional shiftable, fullyindependent 540/540E PTO with a fuel saving option for less demanding applications
- Heavy-duty powertrain components are designed to distribute weight evenly
- 2WD or MFD front axle, whichever works best for your jobs
- Limited slip front differential provides extra traction during slippery conditions
- Two standard rear remotes for easy hookup of hydraulic tools, plus an optional third rear remote
- 600-hour oil change interval



## **ALL-DAY-LONG COMFORT AND VERSATILITY.**







# COMFORT AND SIMPLE OPERATION MAKE LONG DAYS SEEM SHORTER.

- Farmall utility A series 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 mechanical contoured seat adjusts to each individual, and optional air ride provides maximum comfort
  - All cab levers are angled for maximum ergonomics
  - 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

#### **DESIGNED FOR VERSATILITY.**

- The sloped hood and updated wrap-around lighting gives you increased visibility to your work area, day or night
- Depending on the traction and maneuverability you need, choose a 2WD or MFD front axle option
- Movable dynamic fenders allow for an improved turning radius and maneuverability
- Optional shiftable 540/540E PTO provides a fuel saving option for less demanding applications

- Easy-opening, single piece hood stays open with support from gas struts – no-tools-required
- R-1 (ag tread) bias ply tires or optional R-1W (ag tread) radial tires provide long life on hard surfaces like pavement and provide a smoother ride while in wet soil conditions.







R-1W (ag tread) tire – utility tread, hard or wet 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	L610 Loader		
Гуре	Non Self-Leveling	Mechanical Self-Leveling	
ift Capacity to Max Height	1,828 lb. (829 kg)	3,153 lb. (1430 kg)	
ift Capacity to 59 in.	2,282 lb. (1035 kg)	3,450 lb. (1565 kg)	
Max Lift Height	130.3 in. (3310 mm)		
Dump Angle at Full Height	58 degrees	61 degrees	
ollback Angle at Ground	42 degrees		
Bucket	72 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.

The ergonomic design of the loader arms on the Farmall utility A turns it into a versatile, chore tractor. The loaders are easy to install, just drive the tractor into the loader, put in the pins, attach the hydraulics and start working. The unobstructed forward sight lines let you easily see to the top of the bucket and around the front tires.

Optional front and rear weights and ballast boxes are also available for loader work.

#### **FACTORY INSTALLED LOADER OPTION.**

Farmall utility A tractors can be ordered with a factory installed L610 loader. This option is only available at time of purchase.

#### QUICK AND EASY ATTACHMENTS AND IMPLEMENTS.

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

- Rear-mount finishing mower
- Rotary tiller
- 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



### **FARMALL UTILITY A SERIES TRACTOR SPECIFICATIONS**

### Capab   Figure 100   Figur	MODEL	FARMALL 55A	FARMALL 65A	FARMALL 75A
Time A Different with 1 - Continue of 1 - Co	Operator Station		Cab	Cab/Non-cab
TigH   Part	[raction	2WD/MFD		
Signate   178.8 in (2930 cm)   178.8 in (2930 cm	ENGINE			
Engine NP*	Туре		Tier 4 B/Final with 3-cylinder, FPT turbocharged & aftercooled	
PTO INP	Displacement	178.8 in <sup>3</sup> (2 930 cm <sup>3</sup> )		
Enterior Instalment   External cooled withouts gas sectivations (CSD) with disest coind not eathyst, (DOC)	Engine HP*	54	64	74
Fact System   Electronic high persuare common rail   Fact Capacity   2.77 pct. 182.71   182.72 pct.	PTO HP*	43	51	60
Final Clanaday   2.17 gat (82 t)	Emissions Treatment	External cooled exhaust gas recirculation (CEGR) with diesel oxidation catalyst (DOC)		
Milleration	Fuel System	Electronic high pressure common rail		
TRANSMISSION	Fuel Capacity			
Standard   Sx 8 mechanical shuttle   Optional   Sx 8 mechanical   Optional   Sx 8 mechanical   Optional   Sx 8 mechanical   Optional   Optio	Alternator	*		
Special	TRANSMISSION			
### Differential Lock   Mechanical Methods   Beletino-hydraulic   #### Disagrapment   Electino-hydraulic   #### Disagrapment   Carl IVI   ### Disagrapment	Standard	8×8 mechanical shuttle		
### ### ### ### ### ### ### ### ### ##	Optional	12×12 power shuttle or 12×12 with creeper		
Point HICH EATURES   Cat II/1	Differential Lock	Mechanical Mechanical		
Point HICH EATURES   Cat II/1	MFD Engagement	Electro-hydraulic		
Death Sensing or Left Control   Form HITCH LEFT CAPACHY   Form HITCH				
Standard Lift Capacity   24 in. Behind Prin   4,299 in. (1950 kg)	3-Point Hitch Category	Cat II/I		
Standard Lift Capacity @ 24 in. Behind Pin	Draft Sensing or Lift Control			
AyA O I	3-POINT HITCH LIFT CAPACITY			
AyA O		4,299 lb. (1950 kg)		
AVER   2WD or MFD with limited slip		, , ,		
### Propage   Flange   Flange			,	
### Plange    Pro   Pro	Front	2WD or MFD with limited slip		
PTO Sped (Standard / Optional) 540 @ 1,957 engine rpm / 540/540 E @ 1,592 engine rpm  **YPORAULICS**  System Type  Number of Rear Remotes 2.3  Hydraulic Pump/Flow 52.3  Hydraulic Pump/Flow 65.40 @ 1,957 engine rpm / 12.6 gal./min. (47.7 L/min.)  **DIMENSIONS & Excellent 1/2.6 gal./min. (47.7 L/min.)  **DIMENSIONS & SWEIGHTS**  Wheelbase (2WD / MFD) 6 81.2 in. (2.063 mm) / 81.8 in. (2.078 mm)  Overall Height (2WD) 98 in. (2.495 mm)  Overall Height (WFD) 100 in. (25.45 mm)  Tractor Weight without Ballast (Cab / Non-cab 2WD) 6 6,373 lb. (2800 kg) / 5,622 lb. (2550 kg)  Tractor Weight without Ballast (Cab / Non-cab 2WD) 7 6,834 lb. (3100 kg) / 5,623 lb. (2850 kg)  BALLAST  Front Weights (Optional) 6 0 418 × 66 lb. (30 kg) = 528 lb. (240 kg) total  Rear Weights (Optional) 6 0 41 × 110 lb. (50 kg) = 440 lb. (200 kg) total  Front WEights (Optional) 7 Front: 9.5L-15 Rear: 16.9R 28Ag Tread (R-1W) Radial / Front: 1.1.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply	Rear			
PTO Speed (Standard/ Optional)  HYDRAULOS  System Type  Open center  Number of Rear Remotes  Bydraulic Pump/Flow  Fixed Displacement/12.6 gal./min. (47.7 L/min.)  DIMENSIONS & WEIGHTS  Wheelbase (2WD /MFD)  Overall Height (2WD)  Overall Height (2WD)  Overall Height (WFD)  Tracetor Weight without Ballast (Cab /Non-cab ZWD)  Tracetor Weight without Ballast (Cab /Non-cab ZWD)  BALLAST  Front Weights (Optional)  Rear Weights (Optional)  Rear Weights (Optional)  Rear Weights (Optional)  Rear Weights (Optional)  Front • 9.51-15 Rear: 16.98 288g Tread - (R-1W) Radial /Front: 11.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias	PTO PTO			
HYDRAULICS           System Type         Open center           Number of Rear Remotes         2-3           Hydraulic Pump/Flow         Fixed Displacement/12.6 gal./min. (47.7 L/min.)           DIMENSIONS & WEIGHTS           Wheelbase (2WD/MFD)         81.2 in. (2063 mm) / 81.8 in. (2078 mm)           Overall Height (2WD)         98 in. (2495 mm)           Overall Height (WFD)         98 in. (2495 mm)           Overall Height without Ballast (Cab/Non-cab 2WD)         6,173 ib. (2800 kg) /5,622 ib. (2550 kg)           Tractor Weight without Ballast (Cab/Non-cab WFD)         6,834 lb. (3100 kg) /6,283 lb. (2850 kg)           BALLAST           Front Weights (Optional)         Qty 8 × 66 lb. (30 kg) = 528 lb. (240 kg) total           Bear Weights (Optional)         Qty 4 × 10 lb. (50 kg) = 440 lb. (200 kg) 7 Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply           Standard (2WD/MFD)         Front: 9.51-15 Rear: 16.9R 28Ag Tread - (R-1W) Radial/Front: 11.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply		540 @ 1,957 engine rpm / 540/540E @ 1,592 engine rpm		
System Type         Open center           Number of Rear Remotes         2-3           Hyderaulic Pumpy Flow         Fixed Displacement / 12.6 gal./min. (47.7 L/min.)           DIMENSIONS & WEIGHTS           Wheelbase (2WD/ MFD)         81.2 in. (2063 mm) / 81.8 in. (2078 mm)           Overall Height (2WD)         88.1.2 in. (2495 mm)           Overall Height (WD)         98 in. (2495 mm)           Overall Height (WD)         6,173 ib. (2800 kg) / 5,622 ib. (2550 kg)           Tractor Weight without Ballast (Cab / Non-cab 2WD)         6,173 ib. (2800 kg) / 5,622 ib. (2550 kg)           Tractor Weight without Ballast (Cab / Non-cab MFD)         6,834 ib. (3100 kg) / 6,283 ib. (2850 kg)           BALLAST           Front Weights (Optional)         Qty 8 × 66 ib. (30 kg) = 528 ib. (240 kg) total           Rear Weights (Optional)         Qty 8 × 66 ib. (30 kg) = 528 ib. (240 kg) total           Rear Weights (Optional)         Qty 8 × 66 ib. (30 kg) = 440 ib. (200 kg) total           TIRES           Standard (2WD / MFD)         Front: 9.51-15 Rear: 16.98 28Ag Tread - (R-1W) Radial / Front: 11.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply			, , , , , , , , , , , , , , , , , , , ,	
Wumber of Rear Remotes         2-3           Hydraulic Pump/Flow         Fixed Displacement/12.6 gal./min. (47.7 L/min.)           DIMENSIONS & WEIGHTS           Wheelbase (2WD /MFD)         81.2 in. (2063 mm) / 81.8 in. (2078 mm)           Overall Height (PMFD)         81.2 in. (2063 mm) / 81.8 in. (2078 mm)           Overall Height (WFD)         98 in. (2495 mm)           Overall Height (MFD)         100 in. (2545 mm)           Tractor Weight without Ballast (Cab /Non-cab WD)         6,173 lb. (2800 kg) /5,622 lb. (2550 kg)           Tractor Weight without Ballast (Cab /Non-cab MFD)         6,834 lb. (3100 kg) /6,283 lb. (2850 kg)           BALLAST           Front Weights (Optional)         Qty 8 × 66 lb. (30 kg) = 528 lb. (240 kg) total           Rear Weights (Optional)         Qty 8 × 66 lb. (30 kg) = 440 lb. (200 kg) total           TRIES         Front: 9.5L-15 Rear: 16.9R 28Ag Tread-(R-IW) Radial/Front: 11.2 × 24 Ag Tread (R-I) Bias Ply Rear: 16.9 × 30 Ag Tread (R-I) Bias Ply		Open center		
Hydraulic Pump/Flow         Fixed Displacement/12.6 gal./min. (47.7 L/min.)           DIMENSIONS & WEIGHTS           Wheelbase (2WD/MFD)         81.2 in. (2063 mm)/ 81.8 in. (2078 mm)           Overall Length**         151.8 in. (3856 mm)           Overall Height (2WD)         98 in. (2495 mm)           Overall Height (MFD)         100 in. (2545 mm)           Tractor Weight without Ballast (Cab/Non-cab 2WD)         6,173 lb. (2800 kg)/5,622 lb. (2550 kg)           Tractor Weight without Ballast (Cab/Non-cab WFD)         6,834 lb. (3100 kg)/6,283 lb. (2850 kg)           BALLAST           Front Weights (Optional)         Qty 8 × 66 lb. (30 kg) = 528 lb. (240 kg) total           Rear Weights (Optional)         Qty 4 × 110 lb. (50 kg) = 440 lb. (200 kg) total           TIRES         Standard (2WD/MFD)         Front: 9.51-15 Rear: 16.9R 28Ag Tread (-R-1W) Radial/Front: 11.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply				
DIMENSIONS & WEIGHTS           Wheelbase (2WD / MFD)         81.2 in. (2 063 mm) / 81.8 in. (2 078 mm)           Overall Length**         151.8 in. (3 856 mm)           Overall Height (2WD)         98 in. (2 495 mm)           Overall Height (MFD)         100 in. (2 545 mm)           Tractor Weight without Ballast (Cab / Non-cab 2WD)         6,173 lb. (2 800 kg) / 5,622 lb. (2 550 kg)           Tractor Weight without Ballast (Cab / Non-cab MFD)         6,834 lb. (3 100 kg) / 6,283 lb. (2 850 kg)           BALLAST         20 4 5 6 (b. (30 kg) = 528 lb. (240 kg) total           Front Weights (Optional)         Qty 8 × 66 lb. (30 kg) = 528 lb. (240 kg) total           Rear Weights (Optional)         Qty 4 × 110 lb. (50 kg) = 440 lb. (200 kg) total           TIRES           Standard (2WD / MFD)         Front: 9.51-15 Rear: 16.9R 28Ag Tread - (R-1W) Radial / Front: 11.2 × 24 Ag Tread (R-1) Bias Ply Rear: 16.9 × 30 Ag Tread (R-1) Bias Ply				
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	Optional (2WD/MFD)	Front: n/a Rear: 12.4R20Ag, Tread (R-1W) Radial/Front: n/a Rear: 16.9×28Ag Tread (R-1W) Radial		

<sup>\*</sup>At 2,300 ERPM rated engine speed

SAFETY NEVER HURTS!<sup>™</sup> 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.



<sup>\*\*</sup> Distance from front weights to end of 3 point hitch