

# INTRODUCING THE FARMALL A



# A-TYPICAL VALUE

## MORE COMFORT. MORE STANDARD FEATURES.

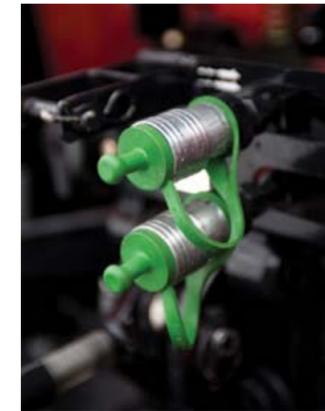
SETTING A NEW STANDARD FOR STANDARD EQUIPMENT.

Case IH didn't cut corners when we designed the Farmall A tractor with:

- **Comfortable operator platform** – larger with lower vibration levels than the competition.
- **Fingertip controls** – conveniently placed, easy to understand and operate.
- **Hydrostatic steering** – for effortless operation and outstanding maneuverability during loader work.

Unlike our competitors' basic utility models, Case IH Farmall A tractors offer more standard features for better performance, like:

- **3-point hitch** – with flexible links to make attaching implements easier.
- **540 rpm PTO** – fully independent to power your implements.
- **One rear remote** – for easy hookup of hydraulic tools.



▲ **Standard remote valve.** Unlike the competition, one remote valve is standard on all Farmall A tractors.



▲ **Enjoy the view.** A sloped hood gives you increased working visibility from the comfort of your deluxe, contoured seat.



▲ **Axle options.** Every Farmall A tractor is available in either 2WD or 4WD, depending on how much traction and power you need for your operation.



▲ **Operator station.** Enjoy your work in the comfortable operator station. No bulky between-your-legs controls to hinder your movements.

# A FOR EFFORT, A FOR RESULTS

## MORE THAN YOU EXPECT. MORE CHOICES.

MODELS, FEATURES AND ATTACHMENTS TO FIT THE WAY YOU WORK.

At Case IH, we believe even an economical utility tractor should exceed your expectations. That's why every Farmall A tractor is:

- **Intuitive** – simple enough for inexperienced operators to maneuver with ease.
- **Comfortable** – low-vibration, ergonomic operator environment, fingertip controls and contoured seat – to make short work of a long day.
- **Convenient** – equipped with a standard foldable ROPS so you can keep working under low ceilings and in cramped spaces.



MODEL	L530	L540
<b>FARMALL A Model</b>	<b>FARMALL 45A/55A</b>	<b>FARMALL 65A/75A</b>
Loader Maximum Lift Capacity @ pins – lb. (kg)	2,000 (908)	2,500 (1,135)
Loader Maximum Lift Height @ pins – in. (m)	98.4 (2.49)	112.3 (2.85)



▲ **More speeds.** A standard 8x8 transmission on Farmall 45A and 55A gives you more gears to handle the speed and power demands of a wide-ranging workload.



▲ **A higher "standard."** Our standard 3-point hitch has flexible link ends for easy implement attachment, and telescopic stabilizers to keep those implements steady.

# THE FIRST LETTER IN VALUE

## GET MORE FOR LESS.

EVERYTHING YOU WANT IN A BASIC UTILITY TRACTOR. AND MORE.

At Case IH, we engineer tractors with the power and performance to fit the most important operation: yours. We designed the no-nonsense Farmall A tractors for smaller acreage farms, rural estates, and municipal applications, as well as for commercial users who also find them reliable and efficient.

The Case IH Farmall A family is built with proven basics for simple operation and rugged reliability, including:

- A tough, trouble-free 4-cylinder diesel engine that's dependable and fuel efficient.
- A simple, straightforward mechanical transmission that's easy to operate.
- Plenty of pulling power and hydraulics for loading, blading, tilling, mowing and baling chores.

**But wait, there's more.** We also equip every Farmall A tractor with standard features you might not expect on a no-frills machine – like a 3-point hitch with flexible links ends, a folding ROPS and a rear remote.



MODEL	GROSS ENGINE HP (kW)	PTO HP (kW)	AXLE	TRANSMISSION
<b>FARMALL A SERIES</b>				
FARMALL 45A	45	39	2WD / MFD	8 X 8
FARMALL 55A	55	47.5	2WD / MFD	8 X 8
FARMALL 65A	65	57	2WD / MFD	8 X 2
FARMALL 75A	75	66	2WD / MFD	8 X 2



# FARMALL® A SERIES TRACTORS

SPECIFICATIONS	FARMALL 45A	FARMALL 55A	FARMALL 65A	FARMALL 75A
<b>ENGINE</b>				
Type	4-cylinder, diesel	4-cylinder, diesel	4-cylinder, diesel	4-cylinder, diesel
Number of cylinders / aspiration	4 / Natural	4 / Turbocharged	4 / Turbocharged	4 / Turbocharged
Displacement, cu. in. (L)	135.2 (2.2)	135.2 (2.2)	195 (3.2)	195 (3.2)
Gross engine power, hp (kW)	45 (33.5)	55 (41)	65 (48)	75 (56)
PTO horsepower, hp (kW)	39 (29)	47.5 (35.4)	57 (43)	66 (49)
Rated speed (rpm)	2700	2700	2500	2500
Fuel type	Standard diesel fuels or B5 Biodiesel (meeting ASTM 6751 standards)		Standard diesel fuels or B20 Biodiesel (meeting ASTM 6751 standards)	
Air filter	Dual element, dry type with cleanable outer element and replaceable inner safety element			
Emissionization standard	Tier III	Tier III	Tier III	Tier III
Fuel tank capacity, gal (L)	13.5 (51)	13.5 (51)	16.4 (62)	16.4 (62)
<b>TRANSMISSION</b>				
Traction clutch	Dry, 11-inch (279.4mm) diameter organic plate			
Base on standard tractor	8Fx8R w/ 4 constant mesh gears, 2 constant mesh ranges & synchronized shuttle		8Fx2R w/ 4 (2 synchronized) gears & 2 constant mesh ranges	
Tire size: 2WD – front	6x16, 6PR (F2)	7.5x16, 6PR (F2)	7.5x16, 6PR (F2)	7.5x16, 6PR (F2)
– rear	12.4x28, 6PR (R1)	14.9x28, 6PR (R1)	16.9x30, 6PR (R1)	16.9x30, 6PR (R1)
4WD – front	8.3x24, 6PR (R1)	9.5x24, 6PR (R1)	11.2x24, 6PR (R1)	11.2x24, 6PR (R1)
– rear	13.6x28, 6PR (R1)	14.9x28, 6PR (R1)	16.9x30, 6PR (R1)	16.9x30, 6PR (R1)
<b>BRAKES</b>				
Service brakes	Individual mechanically actuated wet disc			
Parking brake	Engage hand-lever, front-assist service brake			
<b>REAR AXLE</b>				
Rear differential lock	Mechanical foot pedal engagement			
<b>FRONT AXLE</b>				
Front differential lock	Limited slip	Limited slip	Limited slip	Limited slip
FWD clutch engagement	Mechanical lever	Mechanical lever	Mechanical lever	Mechanical lever
<b>HYDRAULICS</b>				
System type	Open center, fixed displacement gear pump			
Implement pump capacity, gpm (lpm)	11.6 (44)	11.6 (44)	10.8 (41)	10.8 (41)
Steering & services system, gpm (lpm)	Hydrostatic power steering w/ dedicated gear pump 5.3 (20.1)		Hydrostatic power steering w/ dedicated gear pump 8.5 (32)	
Total maximum tractor flow, gpm (lpm)	16.9 (64.1)	16.9 (64.1)	19.3 (73)	19.3 (73)
Remote valves	Standard 1 open center, rear mounted, opt. second remote available			
<b>REAR 3-POINT HITCH</b>				
Category	Standard	Standard	Standard	Standard
	I/I	I/I	I/I	I/I
Position control, draft sensing	One lever, No draft control	One lever, Standard mechanical draft control		
OECD lift capacity @ 24" behind ball ends, lbs. (kg)	1830 (830)	2580 (1170)	2954 (1340)	2954 (1340)
<b>REAR PTO</b>				
	Standard 540-RPM, w/flip-up PTO shaft guard			
<b>ELECTRICAL</b>				
Alternator	12 volt, 40 amp	12 volt, 55 amp	12 volt, 65 amp	12 volt, 65 amp
Battery capacity (cold cranking amps)	800	800	800	800
Lighting	2 hi/lo beam halogen headlights, flashing safety lights / turn signals			
Accessory power outlets	Standard equipment, 7-pin implement outlet			
<b>GENERAL</b>				
ROPS	Foldable	Foldable	Foldable	Foldable
Approx. shipping weight, lbs (kg): 2WD/4WD	3527 (1600) / 3836 (1740)	3770 (1710) / 4078 (1850)	5059 (2295) / 5688 (2580)	5059 (2295) / 5688 (2580)

**SAFETY NEVER HURTS!™** Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided.

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Availability of some models and equipment builds varies according to the country in which the equipment is used.

