



# UTILITY TRACTOR PERFORMANCE THAT GOES ABOVE AND BEYOND

Here's how you can get top-notch performance from a utility tractor without sacrificing value; check out the Farmall A tractors from Case IH.

These scrappy performers offer everything you want in a basic utility tractor, and more. We designed these no-nonsense machines for smaller acreage farms, rural estates, and municipal applications, as well as for commercial users who need a reliable, efficient tractor.

And then we added performance features, taking every aspect just a step further. For instance, we equip every Farmall A tractor with standard features you might not expect on a utility machine – like a 3-point hitch with flexible link ends, a folding ROPS and a rear remote. That's performance above and beyond expectations.

# THE PERFORMANCE STARTS NOW

Here's where it all begins: under the hood. All four Farmall A tractors feature proven Tier III engines that deliver more power and torque while respecting the environment. These powerful turbocharged engines feature parent bore engine block design for stability, as well as a reliable mechanical fuel injection system. They all offer excellent fuel efficiency and a specially-designed exhaust system that directs noise and fumes away from the operator and the ground.

# WORKING TO A HIGHER STANDARD

Forget what you know about "basic utility tractors." Case IH Farmall A tractors offer more standard features for better performance. For instance, our standard 3-point hitch gives you flexible link ends for easy implement attachment, and telescopic stabilizers to keep those implements steady. Up to 540 rpm PTO – fully independent to power your implements. And you can take all these other "extras" for granted, too: Standard planetary final drive rear axle, rugged construction for long service life, independent hydraulic flow to implements, and one rear remote for easy hookup of hydraulic tools.



# PICK A MODEL – ANY MODEL

Every Farmall A tractor is built with proven basics for simple operation and rugged reliability. That means a tough, trouble-free 4-cylinder diesel engine that's dependable and fuel efficient. It means a simple, straightforward mechanical transmission that's easy to operate. And it includes plenty of pulling power and hydraulics for loading, blading, tilling, mowing and baling chores. Plus, every Farmall A tractor is available in either 2WD or 4WD, to deliver all the traction and power you need for your operation. That's the sort of performance you have a right to expect.

MODEL	GROSS ENGINE HP	PTO HP	AXLE	TRANSMISSION
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

# **REAL VALUE MEANS GETTING THE MOST TRACTOR** YOU CAN FOR YOUR DOLLAR

To be a genuine value, your utility tractor can't scrimp where it matters most – toughness and durability, power and performance. The key is having the expertise and engineering know-how to design a machine that offers bottom-line economy without compromising quality. That's where the Farmall DNA shines through. That's a hardworking heritage that goes back to 1923, a tradition that makes the Farmall name a legend to generations of hard-to-please farmers without a nickel to waste. They know that real value means making every dollar work as hard as you do.

Case IH Farmall A tractors include a rich array of performance features that make them worth more on the job – whatever the job happens to be.

# **FOUR TOUGH UTILITY TRACTORS: COUNTLESS WAYS TO USE THEM.**

The Farmall A tractors from Case IH are such valuable performers because they make themselves useful in a variety of applications. With their standard 3-point hitch, remote valve, and 540 rpm PTO, you can attach and power a range of tools and implements, depending on what you need done. Hydrostatic steering means effortless operation and outstanding maneuverability, while the intuitive controls are simple enough for even inexperienced operators to learn to handle with ease.\*

Whichever model you select, your Farmall A will be your go-to worker when it comes to loading, blading, tilling, mowing and baling chores.

# ERSATILITY IS THE NORM



# · CUT THE TIME IT TAKES

eliable power and easy handling to make the job go faster.



Talk about a workhorse: Farmall A tractors feature trouble-free, fuel-efficient 4-cylinde diesel engines and simple, straightforward

7



# THREE-POINT HITCH

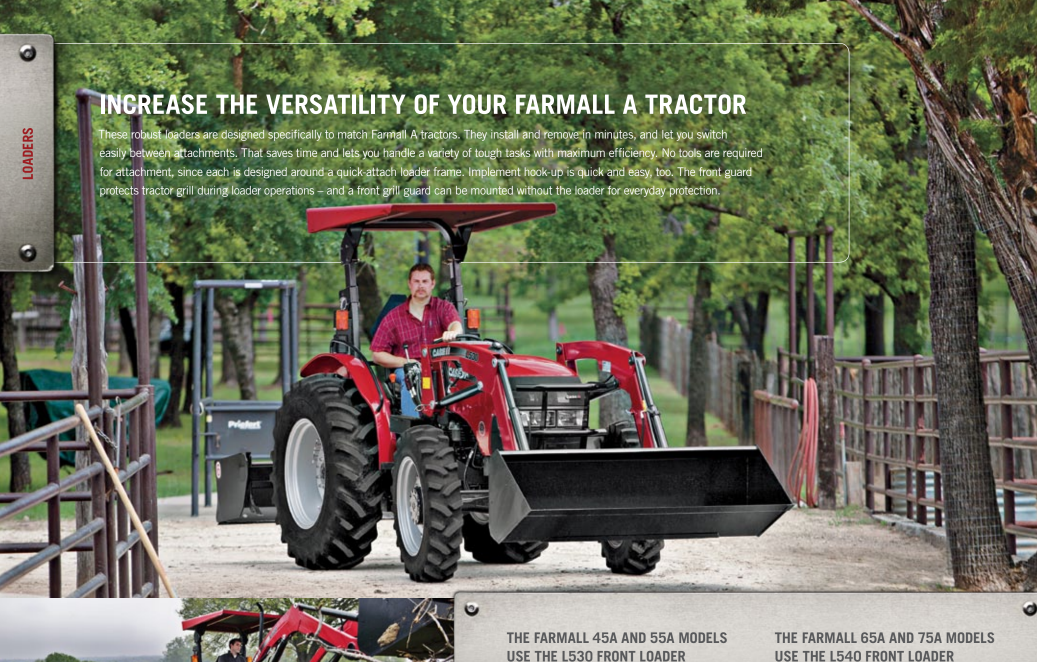
There's no value at all in a tractor that lows down chores. So all four Farmall A models include a 3-point hitch with flexible links that make it faster and asier to attach implements.



# STANDARD REMOTE VALVE

Why should you pay extra for a feature that ought to be standard equipment? One remote valve is standard on all Farmall A tractors.





2,624 lb. (1190 kg) lift capacity @ pivot pins 111 in. (2820 mm) lift height

4,299 lb. (1950 kg) breakout force @ pivot pin 23° bucket roll back

43° dump angle

# **USE THE L540 FRONT LOADER**

3,250 lb. (1474 kg) lift capacity @ pivot pins 126 in. (3190 mm) lift height

4,670 lb. (2118 kg) breakout force @ pivot pin 24° bucket roll back

37° dump angle

	Farmall 45A	Farmall 55A	Farmall 65A	Farmall 75A		
ENGINE						
Engine Type		4-Cylinde	er Diesel			
Number of Cylinders/Aspiration	4/Natural 4/Turbocharged					
Displacement	135 cu. in.	(2.2 L)	195 cu. in	ı. (3.2 L)		
Gross Engine/PTO HP	45/39	55/47.5	65/57	75/66		
Rated Speed	2700 rpm 2500 rpm		rpm			
Fuel Type	Standard diesel fuels or B5 Biodiesel (meeting ASTM6751 standards)  Standard diesel fuels or B100 Biodiesel (meeting ASTM6751 standards)					
Air Filter	Duel elements, dry type with cleanable outer element and replaceable inner safety element					
Emissionization Standard	Tier III					
Fuel Tank Capacity	13.5 gal. (51 L) 16.4gal. (62 L)					
TRANSMISSION						
Traction Clutch	Dry, 11-inch (279.4mm) diameter organic plate					
Base on Standard Tractor	8Fx8R w/4 constant mesh gears, 2 consta	nt 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)			
- Rear	12.4x28, 6PR(R1)	14.9x28, 6PR(R1)	16.9x30, 6PR(R1)			
4WD - Front	8.3x24, 6PR(R1)	9.5x24, 6PR(R1)	11.2x24,			
- Rear	13.6x28, 6PR(R1)	14.9x28, 6PR(R1)	16.9x30, 6PR(R1)			
- rear BRAKES	13.0,20, 05 ((1))	14.3%20, OF N(N1)	10.9850,	OI IV(IVI)		
Service/Parking Brakes	Indi	vidual machanically activated wat disc/ F	Engago hand lover front assist service brake	2		
REAR AXLE	Individual mechanically activated wet disc/ Engage hand-lever, front-assist service brake					
Rear Differential Lock	Mechanical foot pedal engagement					
		Меспапісаі тоог р	edal eligagement			
FRONT AXLE						
Front Differential Lock	Limited Slip					
FWD Clutch Engagement	Mechanical Lever					
HYDRAULICS						
System Type	Open center, fixed displacement gear pump					
Implement Pump Capacity	11.6 gpm (4	4 L/min.)	10.4 gpm (39.3 L/min.)			
Steering & Services System	Hydrostatic power steering w/dedicated	gear pump 5.3 gpm (20.1 L/min.)	Hydrostatic power steering w/dedicated gear pump 8.5 gpm (32 L/min.)			
Total Maximum Tractor Flow	16.9 gpm (64.1 L/min.) 18.7 gpm (71.3 L/min.)					
Remote Valves						
REAR 3-POINT HITCH	Standard 1 open center, rear mounted, opt second remote available					
Position Control, Draft Sensing	Standard, Catagory II/I  One level, no draft control  One lever, standard mechanical draft control					
	-		One lever, standard mechanical draft control			
DECD Lift Capacity @ 24" Behind Ball Ends	1830 lbs. (830 kg) 2580 lbs. (1170 kg) 2954 lbs. (1340kg)  Standard 540-RPM, w/flip-up PTO shaft guard					
Rear PTO		Standard 540-RPM, W/T	Tip-up P1O snaπ guard			
ELECTRICAL	10 11 10	10 11 55	10 11			
Alternator	12 volt, 40 amp	12 volt, 55 amp	12 volt,	65 amp		
Battery Capacity (Cold Cranking Amps)	800					
Lighting	2hi/lo beam halogen headlights, flashing safety lights/turn signals					
Accessory Power Outlets	Standard equipment, 7-pin implement outlet					
GENERAL ROPS		Fald	ablo			
NUFS	3527 lbs. (1600 kg.)/	Folda 3770 lbs. (1710 kg.)/	able 5059 lbs. (2295 kg.)/	5059 lbs. (2295 kg.)/		
Approx. Shipping Weight,: 2WD/4WD	3836 lbs. (1740 kg.)	4078 lbs. (1710 kg.)/	5059 lbs. (2295 kg.)/ 5688 lbs. (2580 kg.)	5059 lbs. (2295 kg.)/ 5688 lbs. (2580 kg.)		
Approx. Shipping Length,: 2WD/4WD	131.1 in. (3331 mm.)/	131.1 in. (3331 mm.)/	137.2 in. (3483 mm.)/	137.2 in. (3543 mm.)/		
	133.5 in. (3390 mm.)	133.5 in. (3390 mm.)	139.6 in. (3543 mm.)	139.6 in. (3543 mm.)		
A Oh' WENT ONE AND	66.1 in. (1680 mm.)/	67.7 in. (1720 mm.)/	78.4 in. (1990 mm.)/	78.4 in. (1990 mm.)/		
A OLI WITH OWN AND	00.1 III. (1000 IIIIII.)/					
Approx. Shipping Width,: 2WD/4WD	66.1 in. (1680 mm.)	67.7 in. (1720 mm.)	78.4 in. (1990 mm.)	78.4 in. (1990 mm.)		
Approx. Shipping Width,: 2WD/4WD  Approx. Shipping Heigth,: 2WD/4WD		67.7 in. (1720 mm.) 95.9 in. (2435 mm.)/ 95.9 in. (2435 mm.)	78.4 in. (1990 mm.) 96.9 in. (2460 mm.)/ 96.9 in. (2460 mm.)	78.4 in. (1990 mm.) 96.9 in. (2460 mm.)/ 96.9 in. (2460 mm.)		



SAFETY NEVER HURTS!<sup>M</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 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.

©2011 CNH America LLC. All rights reserved. Case IH is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com