

PGIO

FARMALL[®] UTILITY C

SERIES TRACTORS





DELUXE ACCOMMODATIONS PLUS EASY OPERATION.

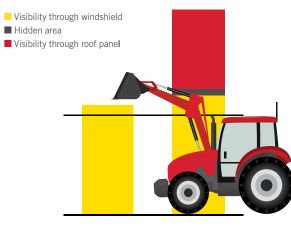






SUPERIOR VISIBILITY.

The optional high visibility roof panel with opening window allows the operator to see full-range loader operation, even when the loader is extended to full height. In addition, the sloped hood provides industry-leading forward visibility.



WELCOME TO THE FARMALL UTILITY C CAB MODELS.

In a market with no shortage of options, the utility Farmall C series stands out with cabs standard on all six models. They offer the same deluxe features found in their non-cab counterparts, plus plenty more to help make your day more comfortable and productive, including:

- Opening side windows for fresh air circulation
- Easy-to-read instrument cluster includes engine coolant temperature, fuel level and engine speed gauges plus a digital speed readout on cab models.
- Hinged rear window opens completely and is supported by gas struts, with lower viewing window for increased visibility to drawbar, three-point hitch and remotes.

WORK IN COMFORT ALL DAY LONG.

The large operator area with deluxe features on Farmall utility C cab and non-cab tractors provides outstanding operator comfort along with ease of operation and exceptional visibility.

All controls are within easy reach, and their functions and positions are common with those of the rest of the Farmall tractor series for familiarity and ease of use.

Non-cab models feature a vinyl seat with armrests and a foldable ROPS for working in areas with low overheads. A FOPS canopy is also available.

Cab models are offered with three different seat choices, air conditioning, opening side windows, radio and a host of other features *(see next page).*



POWER THROUGH EVERY CHORE.

The powerful Tier 4 B/Final-compliant, 3.4 liter, 4 cylinder Fiat Powertrain Technologies (FPT) engine is electronically controlled for quick throttle response and an impressive ability to build power. And with models in heavy duty 2WD and optional 4WD traction configurations, you'll find the right tractor for your operation.



ALL THE HORSEPOWER YOU NEED.

Farmall utility C 4-cylinder 3.4 liter engines meet stringent Tier 4 B/Final emissions standards without compromising power or fuel efficiency. Precise electronic metering of fuel delivered with electronic high-pressure common-rail fuel injection provides improved efficiency while maintaining high horsepower levels, providing operators with:

- Fuel savings
- Faster throttle response
- Improved cold weather starting
- Better engine response to load
- Quieter operation with less vibration
- Increased fuel efficiency
- 600 hour engine oil service interval

CHOOSE THE TRANSMISSION THAT WORKS FOR YOU.

The Farmall utility C series features transmission choices to accommodate everything you do from livestock chores to pulling hay tools to specialty crop work that requires slower, more precise control.

- The Farmall 65C features a standard 12×12 power shuttle and optional 12×12 mechanical shuttle with creeper.
- The Farmall 75C features a standard 8×8 mechanical shuttle and optional 8×8 power shuttle transmission. both with creeper options, and 12×12 mechanical or power shuttle transmission with creeper option.
- The 90C. 100C. 110C and 120C Farmall C tractors offer a 12×12 power shuttle plus synchro-shift and 20×20 creeper options, plus 24×24 Hi-Lo transmission with 40×40 creeper option.

With ground speeds from 19 mph (30 kph) up to 25 mph (40.2 kph), you won't waste any time moving on to your next task.

THREE-POINT HITCH REALLY PULLS ITS WEIGHT.

For stability with a load, the Farmall C tractors have standard-flex lower links with telescopic stabilizers and right-link turnbuckle leveling. Category II ball ends and a swinging drawbar are standard.

- Farmall 65C and 75C: 3,664 lb. lift capacity
- Farmall 90C through 120C: 4.339 lb, lift capacity

FLUID POWER TO MATCH.

Farmall C tractors are built for implements, and the hydraulic system handles them with ease. An open-center system with dual, engine-driven hydraulic pumps delivers performance where and when you need it. Farmall 65C and 75C tractor pumps are 12.5 gpm; the Farmall 90C through 120C implement pumps provide 16.9 gpm. Connect implements quickly and easily with two standard rear remotes. A third remote is optional.

CASE IH LOADERS ARE READY TO WORK FOR YOU.

A loader turns a tractor into a versatile, powerful workhorse. All Farmall Utility C tractors come completely loader ready. The mounting brackets, joystick and controls, hydraulic valve and hoses and grill guard are already installed on the tractor. Just drive the tractor into the loader, put in the pins, attach the hydraulics and start working! Curved-boom 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.

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	L620	Loader	L630 Loader					
Туре	Non-Self Leveling	Mechanical Self-Leveling	Non-Self Leveling	Mechanical Self-Leveling				
Lift Capacity to Max Height	2,478 lb. (1 124 kg)	3,179 lb. (1 442 kg)	2,632 lb. (1 194 kg)	3,428 lb. (1 555 kg)				
Lift Capacity to 59 in.	3,080 lb. (1 397 kg)	4,169 lb. (1891 kg)	3,638 lb. (1 650 kg)	5,549 lb. (2 517 kg)				
Max Lift Height	126.3 in. (3209 mm)	125.9 in. (3 199 mm)	134 in. (3405 mm)	135 in. (3 430 mm)				
Dump Angle at Full Height	60 degrees	60 degrees	60 degrees	60 degrees				
Rollback Angle at Ground	45 degrees	40 degrees	44 degrees	40 degrees				
72 in. Bucket Struck Capacity	0.6 cu. yd. (.47 cu m)							
72 in. Bucket Heaped Capacity	0.8 cu. yd. (.47 cu m)							
84 in. Bucket Struck Capacity	0.676 cu. yd. (.47 cu m)							
84 in. Bucket Heaped Capacity	0.91 cu. yd. (.47 cu m)							

ATTACHMENTS FOR EVERY OPERATION.

With a heavy-duty 3-point hitch, high-capacity responsiv hydraulics and independent PTO, your Farmall utility C series tractor is ready for action.

The L600 series loaders can be outfitted with an array of attachments to help you make the most of your investment and provide the flexibility you need for years to come. Select from a wide variety of loader attachments, including but not limited to:

- Standard buckets
- Grapple buckets
- Bale forks, spears and grips
- Pallet forks

See your Case IH dealer for the complete line up of rear attachments for your Farmall utility C tractor, including landscape rakes, box blades and rotary cutters.



FARMALL UTILITY C SERIES SPECIFICATIONS

MODEL	FARMALL 65C	FARMALL 75C	FARMALL 90C	FARMALL 100C	FARMALL 110C	FARMALL 120C	
ENGINE Type	FPT Tier 4 B/Final, 4 cyl., turbocharged		EDT Tion / D/Einal / avi turbachargad & after eagled				
Displacement		FPT Tier 4 B/Final, 4 cyl., turbocharged & after-cooled 207 cu. in. (3.4 L)					
Engine HP	64 @ 2,300 rpm	74 @ 2,300 rpm	86 @ 2,300 rpm	99 @ 2,300 rpm	107 @ 2,300 rpm	117 @ 2,300 rpm	
PTO HP	50	64	73	85	93	100	
Emissions		07	75 85 95 100				
Emissions Treatment	Internal exhaust gas recirculation (EGR) with diesel oxidation catalyst (DOC) and particulate matter catalyst						
Fuel Capacity (Diesel/DEF)	23.8 gal. (90 L); N/A		30.3 gal. (115 L); 2.8 gal				
TRANSMISSION							
Standard (Base)	12×12 Power Shuttle	8×8 Mechanical Shuttle	12×12 Mechanical Shuttle				
Option 1	12×12 Mechanical Shuttle with Creeper	8×8 Mechanical Shuttle with Creeper	12×12 Synchro Shuttle				
Option 2		8×8 Power Shuttle	12×12 Power Shuttle with Creeper				
Option 3	N/A	8×8 Power Shuttle with Creeper	24×24 with Hi-Lo				
Option 4		12×12 Mechanical Shuttle	24×24 with Hi-Lo and Creeper				
Option 5		12×12 Mechanical Shuttle with Creeper	N/A				
Option 6		12×12 Power Shuttle					
Option 7	-	12×12 Power Shuttle with Creeper					
Front Axle Type	MFD: electro-hydraulic (EH) engagement, limited slip	HD 2WD or MFD: EH engagement, lim. slip	MFD n	r HD MFD with EH enga nech engagement, lim s D MFD with EH engager	slip; HD 2WD.	12×12: HD 2WD; MFD or HD MFD with EH engagement & limited slip. Hi-Lo: HD MFD with EH engagement & EH diff.	
3-POINT HITCH							
Lift Capacity @ 24 in. Behind Pins	3,664 lb. (1 662 kg), with telescopic lower links and stabilizers; Cat II		4,339 lb. (1 968 kg); 5,620 lb. (2 549 kg) with auxiliary lift ram, with telescopic lower links and stabilizers; Cat II				
РТО							
PTO Speed (Standard/Optional)	540 std. / 540E opt.		540 std.; 540/540E / 540/1000, opt.			12×12: 540/540E std. / 540/1000 opt. Hi-Lo: 540/540E or 540/1000	
HYDRAULICS							
System Type	12.5 gpm (47.5 L)		16.9 gpm (63.9 L)				
Ритр Туре	7.3 gpm	9.7 gpm (37.0 L)					
Base Mid-Mount Remotes (Standard/Optional) DIMENSIONS	2 std.; 3 opt. (3rd through Parts)						
Overall Length, No Weights (2WD/MFD)	153 in. (3 884 mm) / 151 in. (3 838 mm)		163 in. (4 144 mm) / 161 in. (4 086 mm)				
Overall Width Across Standard Fenders	133 m. (5 664 mm) / 151 m. (5 656 mm)		76 in. (1 923 mm)				
Overall Height with 18.4R34 Tires - Cab Models (Maximum)	98 in. (2 484 mm)		102 in. (2 594 mm)				
Overall Height with 18.4R34 Tires - Non-Cab Models (Maximum)	N/A	104.5 in. (2 652 mm)	106 in. (2 706 mm))		
Wheelbase (2WD/MFD)	86 in. (2 180 mm) / 84 in. (2 132 mm)		92 in. (2 343 mm) / 90 in. (2 285 mm)				
Total Weight with Cab & Fuel, No Weights (2WD/MFD)	5,622 lb. (2 550 kg) / 6,240 lb. (2 830 kg)		7,474 lb. (3 390 kg) / 8,157 lb. (3 700 kg)				

SAFETY NEVER HURTSITM 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.

©2018 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH18082201

