

EVERY SINGLE DAY, YOU DEMAND MORE.

MORE FROM THE LAND. MORE FROM YOURSELF.

MORE FROM YOUR EQUIPMENT. WHICH IS WHY WE

ALSO DEMAND MORE. MORE POWERFUL ENGINES.

MORE PRODUCTIVITY-BOOSTING FEATURES. MORE

APPROACHABLE AND KNOWLEDGEABLE CASE IH

EXPERTS. AND WE DO ALL THIS TO BETTER SERVE

YOU AND THE NEEDS OF YOUR OPERATION.

FARMALL TRACTORS HAVE BEEN PROVIDING RUGGED PERFORMANCE, VALUE AND VERSATILITY SINCE 1923. IT ALL STARTED WITH A REVOLUTIONARY DESIGN: NARROW, WITH HIGH GROUND CLEARANCE AND IMPLEMENT MOUNTING FORE AND AFT. TODAY'S CASE IH FARMALL UTILITY TRACTORS ARE WORTHY OF THEIR NAMEPLATE. HARD-WORKING, RELIABLE, ENGINEERED TO MEET THE DEMANDS OF OPERA-TORS ON AND OFF THE FARM – AND PACKING AS MUCH HORSEPOWER AS THOSE FAMOUS ORIGINAL FARMALL MACHINES.



FOR THOSE WHO DEMAND MORE



FARMALL HIGHLIGHTS	4
MODEL OVERVIEW	6
OPERATOR ENVIRONMENT	8
LOADERS	10
TRANSMISSIONS	12
HITCH, HYDRAULICS & PTO	14
SERVICEABILITY	16
DEALER SUPPORT	17
TRACTOR SPECIFICATIONS	18

CORE FEATURES:

Maximum multi-tasking flexibility to fit your needs. From a simple, no-frills machine to high-end, high-horsepower utility tractor with all the bells and whistles, there's a FARMALL to fit your operation.

An ergonomically designed, climate-controlled cab or a no-nonsense ROPS platform, configurations are available to suit your list of chores, your technology preferences and your price range.

Every Case IH tractor is built for long-term reliability, from the largest Steiger to the smallest FARMALL compact.





LEADING THE INDUSTRY



- One of the most famous names in agricultural history, FARMALL tractors are sized to do it all around the home, farm, livestock operation, orchard, vineyard or construction site — anywhere you need to mow, blow, till, move or grade.
- The convenient Quick-Attach system allows you to switch easily between attachments and implements without extra hands or tools.

▼ The Case IH FARMALL family ranges from maneuverable compacts to field-duty utility tractors – including these 11 models between 52 and 90 PTO hp.

DO-IT-ALL ATTITUDE

YOU DEMAND A TRACTOR THAT DOES IT ALL. THAT'S EXACTLY WHAT A FARMALL DELIVERS.

Since 1923, when International Harvester filed patent applications for the first FARMALL tractors, farmers have appreciated the ingenious "all purpose" design. Built from the very beginning to handle a variety of implements and attachments, the new generation of Case IH FARMALL tractors is still engineered to tackle any job.

Equip your Farmall with a Case IH mower, mower-conditioner, baler or loader to handle any chore. Loader attachments include buckets, blades and pallet forks -- along with bale forks, bale probes, grapples and other hay tools. No matter what's on your "must do" list, there's a FARMALL for that.

MODEL	ENGINE HP	PTO HP	FRONT AXLE	TRANSMISSION OPTIONS
FARMALL SERIES				
FARMALL 70	65	52	2WD/MFD	12 x 12 w/ Mechanical Shuttle, 20 x 12 Creeper
FARMALL 80	72	62	2WD/MFD	12 x 12 w/ Mechanical Shuttle, 20 x 12 Creeper
FARMALL 90	84	70	2WD/MFD	12 x 12 w/ Mechanical Shuttle, 20 x 12 Creeper
FARMALL 95	90	80	2WD/MFD	12 x 12 w/ Mechanical Shuttle, 20 x 12 Creeper
FARMALL C SERIES				
FARMALL 65C	64	50	2WD/MFD	16 x 16 w/ Mechanical Shuttle, 16 x 16 w/ Power Shuttle
FARMALL 75C	76	62	2WD/MFD	16 x 16 w/ Mechanical Shuttle, 16 x 16 w/ Power Shuttle
FARMALL 85C	84	70	MFD Only	16 x 16 w/ Mechanical Shuttle, 16 x 16 w/ Power Shuttle
FARMALL 95C	95	80	MFD Only	16 x 16 w/ Mechanical Shuttle, 16 x 16 w/ Power Shuttle
FARMALL U SERIES				
FARMALL 85U	85	70	2WD/MFD	12 x 12 w/ Mech or Power Shuttle, 20 x 12 Creeper w/ Mech Shuttle, 24 x 24 w/ Power Shuttle
FARMALL 95U	95	80	2WD/MFD	12 x 12 w/ Mech or Power Shuttle, 20 x 12 Creeper w/ Mech Shuttle, 24 x 24 w/ Power Shuttle
FARMALL 105U	105	90	2WD/MFD	12 x 12 w/ Mech or Power Shuttle, 20 x 12 Creeper w/ Mech Shuttle, 24 x 24 w/ Power Shuttle

THE FARMALL FAMILY

THE FARMALL YOU DEMAND

FARMALL TRACTORS COMBINE RELIABILITY, ROCK-SOLID VALUE AND A POWERFUL MIX OF FEATURES AND OPTIONS TO MEET YOUR SPECIFIC DEMANDS.

Whether you need a no-frills economical workhorse or a high-powered, high-end model with all the creature comforts, there's a FARMALL for you. Choose from three family configurations:

- FARMALL The basic FARMALL 70 to 95 models include standard features for value-added versatility.
- FARMALL C The lower-profile FARMALL 65C to 95C models provide greater stability on hillsides, and easier maneuverability around trees and inside low-entry buildings.
- FARMALL U The heavy-duty FARMALL 85U to 105U models are built farm-tough like their bigger brothers, and offer enhanced features for more serious chores.





FARMALL SERIES

The basic workhorse of the FARMALL family is available in four models from 52 to 80 PTO horsepower. The flat-deck platform makes FARMALL tractors ideal for all-purpose applications, including loader work, mowing, baling, box blading and more.

- Rugged mechanical simplicity
- Powerful reliability
- Solid all-purpose machine

Powered by a four-cylinder Tier 3-compliant diesel engine, every FARMALL tractor is clean burning and fuel-efficient.

FARMALL transmission options range from rugged reliable mechanical transmissions to a sophisticated two-speed power shift, depending on the model – and your list of chores.

Just like the very first FARMALLs, 21st century Case IH FARMALL tractors are designed to be powerful, productive and versatile.

Sporting up to 90 PTO horsepower, the FARMALL Utractors provide the power to get you through challenging terrains and tough crop and soil conditions.





FARMALL C SERIES

The elite utility tractor with a lower profile and rugged design, FARMALL C machines offer outstanding performance and stability in the tough terrain and low ceilings of livestock operations. Built with a heavy-duty frame and tough components, four FARMALL C models are available from 50 to 80 PTO horsepower.

- · Low profile "straddle" models
- Advanced controls
- Power shuttle transmission available

FARMALL U SERIES

At home in the field, feedlot or handling general loader duties, the FARMALL U Series is the hard-working, deluxe member of the FARMALL family. With three models ranging from 70 to 90 PTO horsepower, the high-end versatility of FARMALL U tractors makes them well-suited to demanding livestock duties, a larger hay operation, or heavy loader use.

- Heavier frame
- Deluxe controls, maximum comfort
- High-capacity hydraulics to handle any application
- Multiple transmission options
- Premier utility tractor full power, full comfort, full featured

COMFORT AND CONTROL

WHETHER YOU CHOOSE A BASIC ROPS OR A DELUXE CAB, FARMALL CONTROLS ARE EASY TO OPERATE, RUGGED AND CONVENIENT.

Select the level of comfort and convenience you demand – a roomy, flat-deck ROPS platform or a spacious, climate-controlled cab. Both deliver an ergonomic operator environment you'll appreciate after long days in the seat.

The FARMALL cab is big and comfortable, with heating, air conditioning and superior visibility. The FARMALL ROPS platform is an economical alternative that provides a wide-open workspace and excellent visibility.

CAB

- ▶ Both the cab and platform models are ISO-mounted to reduce both noise and vibration for a safe, comfortable ride.
- ➤ Superior visibility and comfort come standard on both the flat-deck cab and flat-deck platform configurations.
- ▶ Optional cloth suspension seat adds to your ability to work longer with less fatigue.

ROPS

- ► Tilt and telescoping steering column is standard on FARMALL C and FARMALL U ROPS and cab models, for optimal positioning and fatigue-fighting operation.
- ► Foldable ROPS is standard, with an optional dealer-installed horizontal exhaust for low-clearance access when working inside buildings.
- ➤ Controls are next to the seat, within easy reach, for both cab and ROPS platform models.



CAB ENVIRONMENT & CONTROLS



LOADERS & ATTACHMENTS

The right capacity for your needs. Lift capacity at maximum height ranges from a minimum of 2,100 pounds (953 kg) on the L720 to 3,200 pounds (2,381 kg) on the L740. Maximum height for the loaders also spans a wide range, from 122 to 144 inches (3.1 to 3.65 m).



ADDING VALUE WITH VERSATILITY

The versatility you demand is a reality with a Case IH FARMALL tractor and custom-designed Case IH loader. One of the most productive attachments, a heavy-duty, matching Case IH loader transforms your FARMALL into a versatile, value-added workhorse that tackles a wide range of tasks.

Three loader models – the L720, L730 and L740 – and numerous attachments allow your FARMALL to do it all. So you can accomplish more without investing in more machinery.

LOADER MODEL	L720	L720	L730	L730	L730	L740
FARMALL Model	FARMALL 65C/75C FARMALL 70	FARMALL 85C/95C	FARMALL 65C/75C/ 85C/95C	FARMALL 80/90/95	FARMALL 85U/95U/ 105U	FARMALL 85U/95U/ 105U
Lift Capacity @ Max. Height - lbs. (kg)	2,100 (953)	2,100 (953)	2,500 (1,134)	2,500 (1,134)	2,500 (1,134)	3,200 (1,451)
Breakout Force - lbs. (kg)	2,650 (1,202)	2,650 (1,202)	3,100 (1,406)	3,300 (1,497)	3,100 (1,406)	3,850 (1,746)
Max. Lift Height - in. (m)	122 (3.1)	124 (3.1)	133 (3.38)	136 (3.45)	136 (3.45)	144 (3.65)
Max. Lift Height Under Level Bucket - in. (m)	110 (2.79)	112 (2.84)	121 (3.07)	124 (3.15)	124 (31.5)	132 (3.35)
Clearance w/Bucket Dumped - in. (m)	85 (2.16)	86 (2.18)	96 (2.44)	98 (2.49)	98 (2.49)	106 (2.69)
Reach @ Max. Lift Height - in. (m)	30 (0.76)	28 (0.71)	25 (0.64)	36 (0.91)	33 (0.84)	34 (0.86)
Max. Dump Angle	65°	64°	55°	58°	57°	59°
Reach @ Ground Line - in. (m)	86 (2.18)	86 (2.18)	93 (2.36)	88 (2.24)	90 (2.29)	98 (2.48)
Bucket Rollback Angle	45°	45°	50°	45°	46°	46°
Digging Depth - in. (mm)	8 (203)	7 (178)	7 (177.8)	5 (127)	5 (127)	7 (179)

Central hydraulic valve allows all hydraulic hoses to connect at one point. Load-sensing accumulator gives you total control of every load. A progressive shock absorber is easily activated with a switch by your seat - reducing stress on you and your equipment.

DOING MORE WITH ONE TRACTOR ISN'T JUST A CONVENIENCE - IT'S A REQUIREMENT.







and remove the loader in minutes without extra hands. or tools.



between attachments.



▲ Fast, easy Quick-Latch system allows you to install ▲ Quick-Attach faceplate lets you switch easily ▲ Simple, efficient loader design provides clear views of the attachment, load and front tires - ensuring outstanding visibility. All hydraulic hoses are mounted through the loader booms to keep them safe and hidden, for a clean look.

TRANSMISSIONS

The basic 12 x 12 mechanical shuttle transmission features three ranges with four speeds per range. A left-hand synchronized mechanical shuttle lets you easily reverse direction.

Optional 12 x 12, 16 x 16 and 24 x 24 power shuttle transmissions eliminate the need to work the clutch – ideal for loader-intensive operations.



With 25 mph transport speeds, you move between jobsites, fields and farms faster. This option is available on mechanical front drive (MFD) FARMALL C models and standard on (MFD) FARMALL U models.

The 16 x 16 mechanical shuttle is standard on FARMALL C tractors, the 16×16 with Power Shuttle is optional. Both transmissions offer extra slow speeds for precise movement in tight quarters.

An optional hydraulically engaged wet clutch can be selected with FARMALL C and FARMALL U transmissions, for smoother performance and a longer life.

SHIFT YOUR "TO-DO" LIST TO "DONE"

AN ARRAY OF TRANSMISSION OPTIONS MEANS YOU CHOOSE THE ONE THAT FITS YOUR OPERATION.

Whether you demand the simplicity of a mechanical transmission, the convenience of clutchlesss operation or the flexibility of a wide range of speeds, we've got a FARMALL transmission to fit the bill.

Tough mechanical transmissions on all FARMALL tractors give you more of what you need – the right speed for every job – with more speeds in the critical 2-9 mph working range. You can also shift on the go between gears in each of the ranges. Optional power shuttle transmissions eliminate the need to work the clutch, an ideal setup for loader work.



TRANSMISSION	FARMALL	FARMALL C	FARMALL U
12 X 12 Mechanical	•		•
20 X 12 Mech w/creeper	•		•
12 X 12 Power Shuttle			•
16 X 16 Mechanical		•	
16 X 16 Power Shuttle		•	
24 X 24 Power Shuttle			•



- Two-speed powershift on the FARMALL 24 x 24 transmission provides a HI and LO speed in every gear. Press the powershift button on the transmission lever for a 15% decrease in speed and an 18% increase in torque to pull through tough spots on the go without interrupting PTO speed.
- ▼ Dedicated shuttle shift lets you go from forward to reverse in any gear. This shuttle lever is ideally located on your left side, freeing up your right hand for the loader or other tasks.



HITCH, HYDRAULICS & PTO



HITCH AND HYDRAULICS THAT HANDLE IT ALL

A POWERFUL HYDRAULIC SYSTEM FOR RESPONSIVE IMPLEMENT AND STEERING CONTROL.

FARMALL tractors are equipped with a high-capacity hydraulic system capable of meeting the demands of your heaviest matched implements. Two separate pumps handle hydraulics: one for the implement, one dedicated to steering. A heavy-duty 3-point hitch made of forged steel provides maximum lift capacity to handle mounted implements.

With dedicated hydraulics, a rugged 3-point hitch and powerful, smooth-engaging PTO, FARMALL tractors can tackle your toughest task.

MODEL	HITCH LIFT CAPACITY
FARMALL SERIES	
FARMALL 70	4,010 lb. (1,819 kg)
FARMALL 80	5,025 lb. (2,279 kg)
FARMALL 90	5,025 lb. (2,279 kg)
FARMALL 95	5,025 lb. (2,279 kg)
FARMALL C SERIES	
FARMALL 65C	3,960 lb. (1,796 kg)
FARMALL 75C	3,960 lb. (1,796 kg)
FARMALL 85C	3,960 lb. (1,796 kg)
FARMALL 95C	3,960 lb. (1,796 kg)
FARMALL U SERIES	
FARMALL 85U	5,745 lb. (2,605 kg) or 6,445 (2,923 kg) w/opt. EDC
FARMALL 95U	5,745 lb. (2,605 kg) or 6,445 (2,923 kg) w/opt. EDC
FARMALL 105U	5,745 lb. (2,605 kg) or 6,445 (2,923 kg) w/opt. EDC

Handle larger implements with greater hitch lift capacity than most competitive models – up to 6,445 lbs. [2,923 kg] on the FARMALL U models.

Electronic Draft Control (EDC) option on FARMALL U cab models provides precise implement control – and the instant response and accurate hitch positioning needed for cultivating and tilling. The load control system senses varying loads and automatically reacts by adjusting working depth to maintain a constant load.



▲ Fully independent PTO system operates using a single lever conveniently located on your left, to greatly simplify operation.

▲ PTO operation is independent of tractor ground speed, so the tractor can be stopped without stopping the PTO and vice-versa.



▲ Rugged 3-point hitch provides impressive lift, while a turnbuckle leveling system, telescoping stabilizers and fixed link ends at the lower arms allow for easy attachment.



▲ Standard mechanical lower-link draftsensing system on FARMALL tractors provides position and draft control.



▲ Convenient Fast Raise/Lower feature saves you time by providing push-button control of the 3-point hitch — making turns easier by returning the implement to its working depth.

SERVICEABILITY

SO SIMPLE IT'S SECOND NATURE

SIMPLE, EASY SERVICEABILITY HELPS YOU PROTECT YOUR INVESTMENT.

Case IH FARMALL tractors are designed for speedy, simple service access. It all starts with what's under the hood – and how easy it is to access engine components for inspection and servicing.

There's no need to remove side panels. A one-piece, flip-up hood lifts on gas struts to give you fast, no-tools access to both the battery and radiator that are right up front for easy reach. A slide-out condenser simplifies radiator cleanup.



Engine air filter is accessible from the ground, making regular cleaning and replacement quick and easy.

Long, 300-hour oil filter service intervals extend work time between service stops, and lower operating costs.

Handle routine service like checking engine oil without lifting the hood.

Check common reservoir oil level for transmission, steering and hydraulic systems with one dipstick at the rear of the tractor.





▲ **Ground-level fuel tanks** make refueling simple and convenient.

CASE IH SYSTEMS APPROACH

A ONE-STOP SOURCE FOR ALL YOU NEED

A DEDICATED TEAM OF EXPERTS IS AT YOUR SERVICE.

Turn to your experienced Case IH specialists to help you select the right tractor for your unique needs. Your Case IH dealer can provide assistance in selecting the right implements and attachments to meet your productivity and financial goals.

You can also rest assured your Case IH equipment will hold its value through trade-in time. Case IH equipment and your dealer's value-added service are the right choices for those who demand more.





CNH CAPITAL FINANCING SOLUTIONS

For those who demand more from a financial services provider, CNH Capital has the right solutions for you. With more than 50 years' experience in the agricultural industry, we understand your unique needs and have developed a wide range of financial products and services to support your business.



PARTS AND SERVICE EXPERTISE

You can always count on your Case IH dealer for the professional service and advice necessary to keep your equipment running, season after season. Your Case IH dealer offers a vast array of parts, services and equipment protection plans – all backed by expert advice and skilled, factory-trained service professionals.

Just call 1-877-4CASEIH (1-877-422-7344) and we'll help your dealer meet your request.

Plus, now you can identify the Case IH parts you need online

- Visit www.caseih.com/na
- Click on Search for Parts under Parts & Service
- Enter your model number or product name
- View a parts list and diagram
- Build a list of the parts you need
- Contact your Case IH dealer to order parts



SPECIFICATIONS

SPECIFICATIONS	FARMALL 70	FARMALL 80	FARMALL 90	FARMALL 95	FARMALL 65C	FARMALL 75C
POWER						
Gross Engine Horespower	65	72	84	90	64	76
PTO Horsepower	52	62	70	80	50	62
Rated Speed (RPM)	2500	2500	2300	2500	2300	2300
					4 / Turbocharged Air to Air	4 / Turbocharged Air to Air
Number of Cylinders / Aspiration	4 / Turbocharged & Intercooled	Intercooled	Intercooled			
Emissionization standard	Tier-III	Tier-III	Tier-III	Tier-III	Tier-III	Tier-III
Displacement	238 (3.9L)	238 (3.9L)	274 (4.5L)	274 (4.5L)	195 (3.2L)	195 (3.2L)
Starting Aid	Thermostart	Thermostart	Thermostart	Thermostart	Grid Heater	Grid Heater
Air Filter	Dry / Duel Element	Dry / Dual Element	Dry / Duel Element			
TRANSMISSION						
Standard	12 X 12 with Mechanical Shuttle	16F X 16R Synchronized Mechanical Shuttle	16F X 16R Synchronized Mechanical Shuttle			
Optional	20 X 12 Creeper with Mechanical Shuttle	16F X 16R Synchronized with Clutchless Power Shuttle	16F X 16R Synchronized with Clutchless Power Shuttle			
Rear Differential Lock	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Brakes	Hydraulic actuated wet disk	Hydraulic actuated wet disk				
PLATFORM TYPE						
	Flat Deck	Flat Deck	Flat Deck	Flat Deck	Straddle Deck	Straddle Deck
FUEL SYSTEM						
Fuel Injection	Direct, w/Mechanical Governor	Direct, w/Mechanical Governor				
HYDRAULICS & HITCH						
Hydraulic System	Open Center	Open Center				
Implement Pump	13.6 GPM	13.6 GPM	13.6 GPM	13.6 GPM	12.8 GPM	12.8 GPM
Steering & Services Pump	8.1 GPM	8.1 GPM	8.1 GPM	8.1 GPM	7.4 GPM	7.4 GPM
Total Tractor Flow	21.7 GPM	21.7 GPM	21.7 GPM	21.7 GPM	20.2 GPM	20.2 GPM
Rear Remote Valves	One open center remote valve STD	One remote STD	One remote STD			
Optional Mid-Mount Loader Valve	Available with Loader	Available with Loader				
Hitch Category	Category II	Category II	Category II	Category II	Category II / I	Category II / I
Sensing Type	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical, lower link sensing	Mechanical, lower link sensing
Hitch List Capacity @ 24 in. lbs. [ASAE]	4,010 lb.	5,025 lb	5,025 lb	5,025 lb	3,962 lb (1,800)	3,962 lb (1,800)
Link Ends	Fixed	Fixed	Fixed	Fixed	Flexible	Flexible
Optional Link Ends	Yes	Yes	Yes	Yes	STD	STD
PTO	1 122					
Туре	Independent dry clutch	Independent dry clutch	Independent dry clutch	Independent dry clutch	Fully Independent	Fully Independent
Engagement	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical Dry Clutch	Mechanical Dry Clutch
Speeds	540 RPM	540 RPM				
Optional 540/1000 RPM	No	No	No	Yes	Yes	Yes
CAPACITIES	110	110	110	100	100	1.00
Fuel Capacity	23.8 g (90.1 l)	19.8 q (75 l)	19.8 g (75 l)			
Alternator Amps	12 volt, 85 amp	120	120			
Battery Capacity						
(Cold Cranking Amps)	800	800	800	800	730	730
Approx Weight (lbs.) -						
ROPS 2WD / MFD	5,152 / 5,704	5,702 / 6,254	5,702 / 6,254	6,107 / 6,659	5,776 / 6,327	5,776 / 6,327
Approx Weight (lbs.) -	5,813 / 6,365	6,363 / 6,915	6,363 / 6,915	6,768 / 7,320	6,217 / 6,768	6,217 / 6,768
CAB 2WD / MFD	2,3.07 0,000	-,0, 0,, .0	-,0, 0,, .0	-,0, ,,020	-,=.,, 0,, 00	-,=/ 5,,55
APPROXIMATE DIMENSIONS						
Height to top of ROPS	97 in. (2464 mm)	101.1 in. (2568 mm)	101.1 in. (2568 mm) *	101.1 in. (2568 mm) *	77.8 (1976) **	77.8 (1976) **
Height to top of CAB	100 in. (2540 mm)	103.1 in. (2619 mm)	103.1 in. (2619 mm) *	103.1 in. (2619 mm) *	91.4 (2322)	91.4 (2322)
Wheelbase - 2WD	86 in. (2184 mm)	91 in. (2311 mm)	91 in. (2311 mm)	94 in. (2387 mm)	85.6 in (2175)	85.6 in (2175)
Wheelbase - MFD	84 in. (2133 mm)	87 in. (2209 mm)	87 in. (2209 mm)	92 in. (2336 mm)	82.6 in (2098)	82.6 in (2098)

^{* 18.4} X 30 Rear Tires

^{**} ROPS folded

SPECIFICATIONS

SPECIFICATIONS	FARMALL 85C	FARMALL 95C	FARMALL 85U	FARMALL 95U	FARMALL 105U
POWER					
Gross Engine Horespower	84	95	85	95	105
PTO Horsepower	70	80	70	80	90
Rated Speed (RPM)	2300	2300	2300	2300	2300
Number of Cylinders / Aspiration	4 / Turbocharged & Intercooled	4 / Turbocharged Air to Air Intercooled	4 / Turbocharged and intercooled	4 / Turbocharged and intercooled	4 / Turbocharged and intercooled
Emissionization standard	Tier-III	Tier-III	Tier-III	Tier-III	Tier-III
Displacement	274 [4.5L]	274 (4.5L)	274 (4.5L)	274 (4.5L)	274 [4.5L]
Starting Aid	Grid Heater	Grid Heater	Grid Heater	Grid Heater	Grid Heater
Air Filter	Dry / Duel Element	Dry / Duel Element	Dry / Duel Element	Dry / Duel Element	Dry / Duel Element
TRANSMISSION	Dry / Duet Eternent	Dry / Duet Eternent	Dry / Buet Eternent	Dry / Duet Eternent	Dry / Duet Eternent
	16F X 16R Synchronized	16F X 16R Synchronized	12X12 w/Synchronized	16F X 16R Synchronized	16F X 16R Synchronized
Standard	Mechanical Shuttle	Mechanical Shuttle	12X12 w/Synchronized Mechanical Shuttle	Mechanical Shuttle	Mechanical Shuttle
Optional	16F X 16R Synchronized with Clutchless Power Shuttle	16F X 16R Synchronized with Clutchless Power Shuttle	20X12 synchro creeper; 12X12 PS or 24X24 PS	16F X 16R Synchronized with Clutchless Power Shuttle	16F X 16R Synchronized with Clutchless Power Shuttle
Rear Differential Lock	Mechanical	Mechanical	2WD: Mechanical; MFD: Electro - Hydraulic Differenial Lock	Mechanical	Mechanical
Brakes	Hydraulic actuated wet disk	Hydraulic actuated wet disk	Hydraulic wet disc brakes	Hydraulic actuated wet disk	Hydraulic actuated wet disk
PLATFORM TYPE					
	Straddle Deck	Straddle Deck	Flat Deck	Straddle Deck	Straddle Deck
FUEL SYSTEM					
Fuel Injection	Direct, w/Mechanical Governor	Direct, w/Mechanical Governor	Direct, w/Mechanical Governor	Direct, w/Mechanical Governor	Direct, w/Mechanical Governor
HYDRAULICS & HITCH					_
Hydraulic System	Open Center	Open Center	Open Center	Open Center	Open Center
mplement Pump	16.1 GPM	16.1 GPM	16.1 GPM	16.1 GPM	16.1 GPM
Steering & Services Pump	9.4 GPM	9.4 GPM	10.4 GPM	10.4 GPM	10.4 GPM
otal Tractor Flow	25.5 GPM	25.5 GPM	26.5 GPM	26.5 GPM	26.5 GPM
Rear Remote Valves	One remote STD	One remote STD	2 closed center rear remote valves STD	2 closed center rear remote valves STD	2 closed center rear remote valves ST
Optional Mid-Mount Loader Valve	Available with Loader	Available with Loader	Available with Loader	Available with Loader	Available with Loader
Hitch Category	Category II / I	Category II / I	Category II	Category II	Category II
Sensing Type	Mechanical, lower link sensing	Mechanical, lower link sensing	Mechanical Draft Control STD; EDC Optional	Mechanical Draft Control STD; EDC Optional	Mechanical Draft Control STD; EDC Optional
Hitch List Capacity d 24 in. lbs. (ASAE)	3,962 lb (1,800)	3,962 lb (1,800)	5,745 lbs (2,606)	5,745 lbs (2,606)	5,745 lbs (2,606)
Link Ends	Flexible	Flexible	Flexible	Flexible	Flexible
Optional Link Ends	STD	STD	Yes	STD	STD
TO TO					
уре	Fully Independent	Fully Independent	Fully Independent	Fully Independent	Fully Independent
Engagement	Mechanical Dry Clutch	Mechanical Dry Clutch	Mechanical engagement; Electrohydraulic engagement optional	Mechanical engagement; Electrohydraulic engagement optional	Mechanical engagement; Electrohydraulic engagement optiona
Speeds	540 RPM	540 RPM	540 RPM STD	540/1000 RPM STD	540/1000 RPM STD
Optional 540/1000 RPM	Yes	Yes	Yes	STD	STD
CAPACITIES					
Fuel Capacity	23.2 g (88 l)	23.2 g (88 l)	33.5 q (127 l)	33.5 g (127 l)	33.5 g (127 l)
Alternator Amps	120	120	120	120	120
Battery Capacity	730	730	960	960	960
Cold Cranking Amps)	/30	/30	700	700	700
Approx Weight (lbs.) - ROPS 2WD / MFD	NA / 6,503	NA / 6,614	6,393 / 7,055	6,834 / 7,496	6,834 / 7,496
Approx Weight (lbs.) - CAB 2WD / MFD	NA / 6,944	NA / 7,055	6,834 / 7,496	7,275 / 7,936	7,275 / 7,936
APPROXIMATE DIMENSIONS					
Height to top of ROPS	77.8 (1976) **	77.8 (1976) **	108.9 in (2766)	108.9 in (2766)	108.9 in (2766)
Height to top of ROPS Height to top of CAB	91.4 (2322)	91.4 (2322)	108.9 in (2766) 100.8 in (2560)	108.9 in (2766) 100.8 in (2560)	108.9 in (2766) 100.8 in (2560)
Height to top of CAB Wheelbase - 2WD	89.0 in (2262)	89.0 in (2262)	92.2 in (2342)	92.2 in (2342)	92.2 in (2342)
Wheelbase - MFD	86.0 (2185)	86.0 (2185)	92.5 in (2350)	92.5 in (2350)	92.5 in (2350)

^{**} ROPS folded



WWW.CASEIH.COM

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.

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.

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.

