New 5M Series

65 - 105 Horsepower Utility Tractors





A New Class of Utility Tractor

Introducing the all-new 5M Series from John Deere: a line of utility tractors designed from the ground up for high-hour users and heavy-duty applications. Operator environments built for all-day comfort. Hydraulic capacity to handle big implements. Frames designed to absorb constant lifting and loading force. And the support of the strongest name in heavy equipment.

The new 5M Series from John Deere: more than a new utility tractor. It's a new class of utility tractor.

5075M Tractor shown (right) with DH3474 Disk Harrow.





CONTENTS

4-7
8-9
10-11
12-13
14 -15
16 -17
18 -19
20 -21
22 -23

The all-new 5M Series

Model	Engine HP	PTO HP
5065M	65	50
5075M	75	60
5085M	85	70
5095M	95	80
5105M	105	90

Versatility begins with the operator station itself. The 5M Series gives you a choice of four different operator stations, each with features designed to make big jobs smaller, tough jobs easier, and long days shorter.

Two Available Open Stations

Choose the new 5M Series from John Deere, and the choices have only begun. Each 5M configuration is available with one of two open operator stations. The fixed open station is base equipment on every 5M (except 5105M), and features a level of design that puts it well beyond "basic." The plush, hydraulically dampened seat helps smooth out rough ground while keeping jarring forces away from the operator's back and neck. Major controls are found to the right of the operator, out of the way but within easy reach. The steering wheel tilts and telescopes, allowing operators of all sizes to find a comfortable stance.



Comfort and convenience are standard on every 5M Series Tractor, regardless of which operator station you choose. Platform-mounted shift levers, suspended pedals, and well-placed controls make for a clean, uncluttered work environment. 5075M Tractor shown with deluxe open operator station, optional canopy, Frontier LP1196 Land Plane and 553 Loader.

Isolate Yourself In The Deluxe Isolated Open Station

Choose the deluxe open station, and you're riding in a fully isolated operating environment that's fully loaded with comfort and convenience features. The swivel seat makes it easy to check rear implements, and improves accessibility. Fender extensions provide additional protection for the operator, while the added handrail features tough

3

acrylic shielding for further protection. Fender-mounted work lights help illuminate early-morning and evening jobs. Plus, open-station operators with height-sensitive jobs can relax ... the base and deluxe open stations are within one inch of the same height. (5075M Tractor shown below with 553 Loader)

DESIGNED WITH THE OPERATOR IN MIND

1 Major controls are on the operator's right, putting everything within easy reach, but well out of the way.

2 No humps to hop over ... both the fixed and deluxe open stations feature flat floors. And because the transmission has been relocated, heat buildup inside the operator environment is minimized.

3 Choose the fixed open station or the deluxe isolated open station ... both can sneak under low shop doors or crop canopies.





4 All 5M Tractors feature a tilting and telescoping steering wheel. Operators can easily find the perfect driving position.



Winter snow removal. Summer mowing. Stall scraping, any time of year. There are some operations that simply demand a closed cab. So we made the 5M Series available with one of the most comfortable, well-designed, and useful cab environments of any utility tractor on the market.

Two Luxurious Cabs

See what we mean by "a new class of utility tractor" when you step into the new 5M Series. Whether you choose the regular or deluxe cab, you'll get a powerful climate-control system, tilting and telescoping steering wheel, left and right-side doors, a convenient power outlet, and a full complement of exterior lights. Operators are fully insulated against noise, thanks to the generous application of sound-absorbing insulation, while both side and rear windows open wide for ventilation or increased visibility to implements.



No matter what the conditions, we have the operator station to fit. Both our standard and deluxe cabs offer plenty of glass for a clear view to all sides of the tractor, a powerful climate-control system, and right- and left-side doors. 5105M Tractor shown with deluxe cab, 563 Loader, and Frontier SB1184 Snow Blower.

Ride On Air in the Deluxe Cab

Choose the deluxe cab, and you get the most comfortable pilot's seat in the business. Our deluxe air-suspension seat absorbs the roughest rides you can imagine, and helps keep you in place and in control when the going gets harsh. Full fore-aft and tilt adjustment lets you find just the right position for all-day comfort, while the lumbar support holds your back perfectly in place.



All the critical information is within plain sight. Plus, the PowrReverser™ tilts and telescopes with the steering wheel, so it's always within easy reach, no matter where you put the wheel.



If you spend long hours on your tractor, this is the cab you want. A host of premium features like the tilt-and-telescope steering wheel, swiveling, hydraulically dampened seat (deluxe cab), and a climate-control system tough enough for the harshest weather help the 5M Series set the standard for operator comfort.

From the steady speeds of highway or roadside mowing to the fast and frequent direction changes of snow removal or loader work, the 5M Series offers a transmission to suit the operation ... and the operator.

Economical Options for Basic Chores

If "basic operation and cost-effective price" are what you need most from your transmission, the 5M Series gives you two capable options.

The proven SyncShuttle[™] Plus transmission gives you 12 forward and 4 reverse speeds, plus synchronized, inline shuttle shifting between forward and reverse. Perfect for a basic mix of chores, the 12/4 SyncShuttle Plus can shift on the go between any of the four speeds; shifts between ranges are not synchronized.

For more loader-intensive applications, choose the SyncReverser[™] transmission and get a convenient left-hand reverser, along with 16 forward and 16 reverse speeds. Shifts between speeds are synchronized, while forward-to-reverse shuttle shifts are a simple matter of engaging the clutch, selecting reverse on the left-hand reverser, and releasing the clutch.



PowrReverser: The Ultimate in Ease

Move up to the PowrReverser[™] transmission and you get the same 16/16 versatility, plus the added convenience of the no-clutch, electro-hydraulic PowrReverser shuttle shifter. Perfect for chores like blading and bale-stacking that involve frequent directional changes, the 16/16 PowrReverser offers synchronized shifts between speeds, and is available with a factoryinstalled two-speed creeper.

And for the ultimate in versatility and convenience, choose the 32/16 PowrReverser Plus transmission. Along with the easy-engaging shuttle-shift capability of the PowrReverser, the 32/16 offers the most precise field speed ranges, plus a transport speed of up to 24 MPH. Operators can also vary their speed by as much as 20 percent with the hi/lo selector; move into shorter grass or hay, for example, and you can speed through with a touch of the button.

Vary speed by as much as 20 percent with the hi/lo selector, conveniently located on the transmission speed lever. With one touch, you and your operators can speed through shorter grass or over smoother ground; dial back the speed for tougher terrain or conditions.



Get smooth, no-clutch shuttle shifts with the column-mounted PowrReverser. Perfect for loading, rear blading, or any other operation that requires frequent direction changes, the PowrReverser transmission is available in 16/16 and 32/16 configuration.

Whatever the job, whatever the skill level of the operator ... we have the transmission to fit. 5095M Tractor shown (left) with 563 Loader and 458 Standard Round Baler.



The 16/16 transmission gives you top transport speeds of nearly 20 MPH, plus a wide range of available working speeds.



Add the optional PowrReverser modulation control, and your operators can control how quickly the transmission shuttle-shifts from forward to reverse. Adjust for a smooth, easy transition during wet or slick conditions, for example, or for faster direction changes in dry, grippy terrain. Standard push-pull couplers. Color-coded controls. Up to six available SCVs, plus a tandem gear pump for independent assist to steering and implements. If your jobs are dependent on your tractor's ability to lift, load, or provide hydraulic power to a variety of implements, look to the all-new 5M Series.

Capacity with Control: Hydraulics and the new 5M Series.

Everything about the hydraulic system on the new 5M Series says "easy to use." First, take a look at the SCV controls. Conveniently located to the operator's right, each SCV lever is color-coded to correspond to the valve it controls ... no more guessing, no more sticky notes on the console. ISO-standard push-pull couplers allow implements to be connected or disconnected under pressure.

Each 5M Series Tractor comes equipped with dual rear and dual mid-mount SCVs. For the ultimate in hydraulic performance and versatility, your 5M Series can be ordered with up to six total valves, including the optional triple deluxe rear SCVs. Each of the three deluxe rear SCVs features a selectable detent knob with three available positions: no detent, continuous flow, and auto-kickout.



Get into a new 5M Series Tractor and get the hydraulic power you need to push, pull, grab, load, or lift. 5095M Tractor shown with 553 Loader, Frontier AV20 Root Grapple attachment and WC1105 Wood Chipper.





Order the triple deluxe rear SCVs, and you get three rear SCVs, each with three-position selectable detent. "No detent" allows the hydraulic cylinder to respond precisely according to the movement of the lever in the cab; "continuous flow" is perfect for powering hydraulic motors, or implements such as hydraulic hay rakes or planters; "auto kickout" allows the cylinder to complete its stroke before kick-out, and is perfect for use with implements which are frequently raised and lowered. SCV #1 allows the operator to adjust hydraulic flow to match the implement.



Avoid confusion with the standard color-coded SCV levers. Each lever in the cab is colored to correspond to the dust-cap color of the SCV it controls.





The 5M Series features a tandem-gear hydraulic pump for continuous, independent power to the steering and braking systems, and to hydraulically powered implements. 5095M Tractor shown with 563 Loader, DM1150 Disk Mower, and DC1000 Disk Mower Caddy.

John Deere and Frontier Equipment: The Perfect Fit

From agriculture to construction to landscaping, the all-new 5M Series Tractors are right at home in nearly any application. But to do the job right, you need the right attachments. That's where John Deere and Frontier Equipment can help. With a complete line of tools covering a wide array of jobs, Frontier Equipment is your first and last stop for front- or rear-mounted implements and attachments.

Stop by your John Deere dealer, or visit us online to find out more about our complete line of attachments from John Deere and Frontier Equipment, including:

Backhoe attachments Box blades Overseeders Rotary rakes Pulverizers Manure spreaders Disk mowers Core aerators Offset disks Wood chippers Bale huggers Bale spears Land planes Grooming mowers Rotary tillers Disk harrows Sickle bar mowers Posthole diggers Wheel rakes Rear blades Pendular spreaders Tedders Snowblowers Arena rakes Food plot seeders



From scrapers to mowers, spreaders to blowers, chippers to diggers ... if there's a job to do, there's an attachment from Frontier Equipment that can help you do it faster and easier. 5105M Tractor shown with Frontier BU1060 Bale Unroller.



1. The all-new 5M Series Tractors - born and bred on the farm. 5095M Tractor shown with 553 Loader, BU1060 Bale Unroller, and Frontier Bale Spear.

2. Mowing beside a highway or blading over a driveway ... the 5M Series can handle it. 5075M Tractor shown with Frontier RB2184 Rear Blade.

3. Commercial landscapers, we have your tractor – the new 5M Series. 5095M Tractor shown with 553 Loader and Frontier CA1072 Core Aerator.

4. The horsepower to handle tough construction jobs, plus the comfort features you need to handle long days in the cab. 5085M Tractor shown with 563 Loader and Frontier LL1372 Land Leveler. Bales, pallets, or gravel ... whatever material you're handling, there's a John Deere material handling solution to match. A huge selection of front attachments, plus the design and construction quality to stand up to long days of lifting, make John Deere loaders the easy choice for any handling demand.

The 5M Series: Built to Load, Built to Last.

There's not much harder on the frame of a tractor than the constant lifting, lowering, and rolling forces of heavy-duty loader work. That's why we designed the 5M Series from the ground up to withstand demanding duty. Tractor and loader frames work together to lift and distribute heavy loads. Sculpted frame members maximize tire and fender compatibility. Efficient angles allow for positive, aggressive filling and fast, complete emptying. Plus, premium features like the hydraulic multi-coupler and easy-to-use parking system help the 5M Series Tractor and John Deere loader fit smoothly into your workday.



The all-new 5M Series Tractors were designed and built from the ground up to handle the constant strain of loader work. Integrated loader and tractor frames, high-capacity hydraulics, and convenience features like the hydraulic multi-coupler make the 5M Series the choice for heavy-duty loading and lifting. 5085M Tractor shown with 563 Loader and Frontier LP1196 Land Plane.

Loader Specificatons

	4	4	*
LOADER	553 NSL	563 NSL	563 MSL
Compatibility	All ⁺ 5M Series	All ⁺ 5M Series	All ⁺ 5M Series
Lift capacity at maximum height**	2,917 lb. (1326 kg)	3,982 lb. (1806 kg)	3,121 lb. (1416 kg)
Breakout force**	5,537 lbf. (24.7 kN)	6,654 lbf. (29.6 kN)	5,665 lbf. (25.2 kN)
Maximum lift height	123 in. (3131 mm)	133 in. (3367 mm)	133 in. (3367 mm)
Clearance with bucket dumped	95 in. (2423 mm)	97 in. (2459 mm)	97 in. (2459 mm)
Reach at max height	40 in. (1009 mm)	50 in. (1260 mm)	50 in. (1260 mm)
Reach at ground level	71 in. (1816 mm)	88 in. (2228 mm)	88 in. (2228 mm)
Digging depth	-3 in. (-69 mm)	-9.2 in. (-234 mm)	-9.1 in. (-231 mm)
Dump angle	-43 degrees	-72 degrees	-72 degrees
Rollback angle	31 degrees	44 degrees	44 degrees

*NSL is non self-leveling; MSL is (mechanical) self-leveling. **Lift capacity and breakout force measured at pivot. *Excluding 5095MH. NOTE: Specifications and compatibility may vary based on tire options.

Efficient angles and solid components give you the muscle you need for fast filling and dumping, along with the reach to lift up and over high shelves and into tall bins.









The comfortable, easy grip of the joystick gives you precise control for working with tight spaces or sensitive loads. Third-function controls, if equipped, are under the right thumb.



The 5M Series is built to handle intense loader work. Tractor and loader frames fit together to more efficiently handle heavyduty lifting while easing the load on the tractor itself.



Your drivers will appreciate premium features like the hydraulic multi-coupler. Hook-up is fast, easy, and positive.



The smooth torque of the PowerTech engine pulls you up, over, and through tough conditions, while the heavy-duty drives and wet-disk inboard brakes keep you comfortable and in control. 5085M Tractor shown with 553 Loader and CA1072 Core Aerator.

There's a reason we say, "Nothing runs like a Deere." We design our PowerTech™ engines to run strong, hour after hour and season after season, our drive trains to withstand the punishment of a seven-day work week, and our clutches to provide years of slip-free performance, even under the toughest conditions.

PowerTech: The Last Word in Engines.

What does reliability look like? Lift the one-piece tilting hood on the 5M Series and see for yourself. Both the 3.0L 5-cylinder engine (5065M and 5075M) and the 4.5L 4-cylinder (5085M, 5095M, 5105M) feature a full-pressure lubrication system to coat the undersides of the pistons with cooled, filtered oil. Precision-balanced crankshafts minimize noise and vibration, helping your operators stay alert and responsive. All the while, your 5M Series Tractor gladly runs on biodiesel blends up to B20.

Reliability Features Built In

But the "go" of the 5M Series doesn't stop with the engine. No matter which transmission or drive configuration you choose, you'll get the same self-adjusting wet traction clutch. Perfect for high-hour, high-load operations, and for operators of different experience levels, our clutches are designed to extend replacement intervals, saving you costly shop time.

Drives Designed Deere-Tough

At the rear, inboard planetary drives evenly distribute the rear axle forces, saving wear on individual components. The inboard design also allows a wide range of tread adjustment ... and helps make the 5M Series one of the most versatile tractor lines available.



You'll get easy access to routine service and fill points underneath the rear-tilting one-piece hood.



Choose the 5M Series, and you'll transport at road speeds of up to 24 MPH (32/16 transmission). Constantmesh helical gears make for smooth, quiet running, while the rigid, fully-enclosed linkages give you crisp, positive shifts. When the day's done, the integrated park position keeps the tractor in place, and eliminates the need for a handbrake. 5075M Tractor shown with 553 Loader and Frontier RB2184 Rear Blade.



With nearly 4,500 pounds of available rear hitch lift capacity, you have the muscle to handle heavy flex-wing rotary cutters, loaded planters or drills, or big disk gangs. And with the Economy PTO, you can run many of your rotary implements at lower engine RPM, reducing noise, wear, and fuel consumption. 5095M Tractor shown with 563 Loader, 285 Rotary Mower, and Frontier DC1000 Disk Mower Caddy. Choose the 5M Series, and there's virtually no limit to what you can attach. High lift capacities, a greater range of hitch adjustment, plus pinpoint control over height and depth handle nearly any tool or task. And for PTO-powered implements, you can choose standard, Economy, or optional 1,000-RPM operation ... just the versatility you'd expect from the all-new 5M Series.

Adjustable, Usable Lift Capacity

No other line of utility tractors gives you this much control over rear-mounted implements. Just look at the hitch itself. Nearly 3,600 pounds of standard lift capacity (excluding 5105M) provides the muscle for big mowers or tillage tools. And if you still need more, the heavy-duty hitch option (heavy-duty hitch standard on 5105M) includes larger lift cylinders and a heavy-duty drawbar, giving you nearly 4,500 pounds of lift. No matter which option you choose, you'll get telescoping draft links for easier hookup, plus adjustable side-sway.

For agricultural or landscaping uses that require a higher degree of precision, choose the electrohydraulic 3-point hitch. Operators have complete fingertip control over rear implement height and depth limits, rate of drop, and draft sensing, and get remote, fender-mounted hitch controls.

Three Powerful PTO Modes

Get the power you paid for with the new 5M Series. The 5M gives you full PTO speed and horsepower at 2,100 engine RPM (standard PTO mode), so you can tackle any PTO application with ease. If your jobs include lighter-duty PTO work like rotary cutting or baling, choose the 540 RPM PTO with Economy mode; you get full PTO speeds at less than 1,700 engine RPM, saving you fuel while reducing engine noise, vibration, and wear.

For maximum versatility, choose the 540/540E/1000 RPM kit, which gives you all three PTO modes: standard 540 RPM, economy 540 RPM, and 1,000 RPM. However you equip your 5M Tractor, you'll save maintenance and repair costs with the standard wet PTO clutch.









1. The optional electrohydraulic hitch offers all the functionality of the mechanical hitch, but with more precise control over the hitch and implements. The rear remote allows the hitch to be raised and lowered in 1/4-inch (5mm) increments.

2. Easy on, easy off, and easy to operate: your drivers will appreciate features like the telescoping draft links and adjustable side-sway. The draft-sensing system monitors engine load and automatically adjusts the height of the implement – perfect for uneven terrain or mixed soil conditions.

3. The Economy PTO mode delivers full PTO RPM at reduced engine speeds, saving you fuel while sparing your operators from excessive noise and vibration, and your tractor from unnecessary wear. Choose the 1,000 RPM kit, and you have all three PTO modes available: standard 540, Economy 540, and 1,000 RPM.







Protect your radiator, battery and other components with the optional front hood guard.



The standard tool box holds everything you need for quick adjustments in the field.

Order the optional front weight bracket for added ballast when operating heavy rear implements.



Governmental and public works customers ... stay safe and visible with the optional rotating beacon lights.



Protect your equipment and your investment with the John Deere PowerGard[™] Programs.

The PowerGard Maintenance Program allows you to purchase scheduled maintenance with your tractor ... you pick the program that's right for your usage (high-hour construction applications or lower-hour equine use, for example), and your equipment will get routine inspection and service by your John Deere dealer.

The PowerGard Protection Program allows you to purchase extended engine and powertrain warranty coverage for up to an additional three years or 3,000 hours over the normal warranty period. You get flexible coverage, low deductibles, and high peace of mind. Ask your dealer for details, or visit us online at **www.powergard.com.**



5M Series



Models	5065M	5075M	5085M	5095M	5105M	
Rated Engine HP (ISO) 97/68/EC	65 (48 kW)	75 (56 kW)	85 (63 kW)	95 (71 kW)	105 (78 kW)	
at Engine RPM	2,200	2,200	2,200	2,200	2,100	
РТО НР	50 (37.3 kW)	60 (44.7 kW)	70 (52.2 kW)	80 (59.7 kW)	90 (67.1 kW)	
at Rated Speed, RPM	2,100	2,100	2,100	2,100	2,100	
Configurations Available Key: Stat	ndard = 🗢 Option = 🔳					
2wd	•	•	•	•		
MFWD	•	•		•	•	
Open Station	•	•	•	•		
Deluxe Open Station	•	•	•	•	•	
Cab	•	•	•	•	•	
Deluxe Cab	•	•	•	•	•	
Engine						
Make	PowerTech 5030	PowerTech 5030	PowerTech M 4045	PowerTech M 4045	PowerTech E 4045	
Aspiration	Turbocharged/Air-to-Air Aftercooled – All Models					
Cylinders	5	5	4	4	4	
Displacement, cu. in/L	186/3.0	186/3.0	276/4.5	276/4.5	276/4.5	
Cylinder Liners			Wet sleeved	Wet sleeved	Wet sleeved	
Transmission						
Base Equipment	16F/16R SyncReverser	16F/16R SyncReverser	16F/16R SyncReverser	16F/16R SyncReverser	16F/16R PowrReverser	
Optional transmissions	12F/4R SyncShuttle Plus 16F/16R PowrReverser 32F/16R PowrReverser Plus	12F/4R SyncShuttle Plus 16F/16R SyncReverser 32F/16R PowrReverser Plus				
Fuel tank capacity, standard.						
Open/Cab, (opt), [Liters]	21/30 (30/38) [80/114 (114/144)]	21/30 (30/38) [80/114 (114/144)]	29/38 [110/144]	29/38 [110/144]	29/38 [110/144]	
РТО						
Standard	Independent 540/540E					
Optional	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	
PTO Actuation	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	
Hydraulics						
Туре	Open center					
Steering GPM	6.3	6.3	6.3	6.3	6.3	
Implement GPM	13.2	13.2	18.4	18.4	18.4	

5065M 5075M 5085M 5095M 5105M Wet Wet Wet Wet Wet Inboard Planetary Inboard Planetary Inboard Planetary Inboard Planetary Inboard Planetary Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic Electro-hydraulic Yes Yes Yes Yes Yes 3,595/1631 3,595/1631 3,595/1631 3,595/1631 4,498/2041 (4,498/2041) (4,498/2041) (4,498/2041) (4,498/2041) 2, convertible to 1 Lower-link draft sensing 7.5-16 6PR F2 7.5-16 6PR F2 7.5-16 6PR F2 11L-15 8PR F2 (12.4R24 R1) (12.4R24 R1) (11.2-24 8PR R1) (11.2-24 8PR R1) (11.2-24 8PR R1) 16.9-30 6PR R1 16.9-30 6PR R1 16.9-30 6PR R1 480/80R30 R1W (480/80R30 R1W) (16.9-30 6PR R1) (16.9-30 6PR R1) (16.9-30 6PR R1) (480/80R30 R1W) 85.6/217.4 85.6/217.4 85.6/217.4 85.6/217.4 85.6/217.4

150/381

6,591/2990

7,000/3175

7,750/3515

7,000/3175

7,400/3357

8,150/3697

100.4/97, 255/246

150/381

7,300/3311

7,700/3493

8,400/3810

100.4/97, 255/246

150/381

6,393/2900

6,850/3107

7,600/3447

6,800/3084

7,250/3289

8,000/3629

99.6/96.5. 253/245.1

Models

Final Drive

3 PT Hitch

Hitch Category

Standard Tires

Draft Sensing Type

Front, 2WD (MFWD)

Rear, 2WD (MFWD)

2WD | CAB, lbs/kg

MFWD | CAB, lbs/kg

Wheelbase, 2WD/MFWD, in./cm

Length, including draft links, in./cm

2WD | Deluxe | Open Station, lbs/kg

MFWD | Standard | Open Station, lbs/kg

MFWD | Deluxe | Open Station, lbs/kg

Height, ground to top of Cab/ROPS, in./cm

 Weight
 Approx. Ship Weight (less weights)

 2WD
 Standard
 Open Station, lbs/kg

150/381

6,017/2729

6,300/2858

7,400/3357

6,400/2903

6,700/3039

7,800/3538

99.6/96.5.253/245.1

150/381

6,017/2729

6,300/2858

7,400/3357

6,400/2903

6,700/3039

7,800/3538

99.6/96.5, 253/245.1

Dimensions

Type

Traction Clutch

Differential Controls

std lbs/kgs (opt lbs/kgs)

Engage on the go rear differential lock

Hitch Lift Capacity, OECD/24" behind lift point,





We make sure nothing stands between you and the equipment you need.

U.S.A.

At John Deere Credit, our goal is to help you succeed with top-quality John Deere equipment.

A CARLES AND A CAR

That's why we offer fast and easy financing,^{*} and why we never stop working to earn your trust. See why so many farmers have beaten a path to our door: Ask your dealer about John Deere Credit financing today.

*Subject to John Deere Credit approval.

www.JohnDeereCredit.com 800-362-8580

www.JohnDeereCredit.ca 800-321-3766

SAFETY live with it This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification, design and price of products described in this literature without notice. John Deere, the leaping deer symbol, and John Deere's green and yellow trade dress are the trademarks of Deere & Company.





DSAA42099 Litho in U.S.A. (09-03)