John Deere & Hagie Application

Self-Propelled Sprayers and Floaters









Precision Ag Technology

INTEGRATED INTELLIGENCE



Gain confidence in a quality application with our new integrated lineup of precision ag components. Starting with the intuitive Generation 4 CommandCenter™, you can ensure the right drops are reaching the right crops and make on-the-go adjustments to improve spraying accuracy. View more of your operation at once by adding a second run screen with an Extended Monitor option¹.

Our new sprayers now come with an integrated StarFire™ 7000 receiver with SF-RTK for guaranteed repeatable accuracy. And with AutoTrac™ RowSense™ or AutoTrac™ Vision, you can operate at higher speeds and enable the sprayer to follow the actual planted crop row for a quality application. Both AutoTrac™ systems are compatible with 20- and 40-inch (51- and 102-cm) corn, cotton, and soybean rows.

And now that all John Deere sprayers come standard with JDLink™ connected service², you can stream machine and field data to John Deere Operations Center™ anytime, anyplace. Simply turn on JDLink service in your Operations Center account.

- 1. Extended display may not be immediately available. Talk with your John Deere dealer for details.
- 2. Some additional accessories and/or components may be required. JDLink requires a cellular connection to transfer information from machine to John Deere Operations Center™ website. See your John Deere dealer for coverage availability.



SEE IT. TARGET IT. SPRAY IT.

See & Spray Select and See & Spray Ultimate reduce herbicide use by targeting individual weeds through advanced camera vision and machine learning.

For fallow fields, nothing target sprays weeds like See and Spray Select. By only spraying weeds, farmers can save on average 77% in herbicides¹. Maximum efficiency on every pass.

And for the ultimate in in-season weed management, there's See & Spray Ultimate. It's the only factory-installed target spray system that distinguishes corn, soybean, and cotton crops from weeds, and then selectively target sprays only the weeds. It's shown to reduce non-residual herbicide use by more than two-thirds, while delivering a hit rate comparable to traditional broadcast spraying².

Available on select John Deere 400 and 600 Series Sprayers – See & Spray technology is revolutionizing how farmers can manage weeds to improve yields, cost efficiencies, and profitability.



1. Based on tank-level sensor values taken at a steady state on John Deere sprayers equipped with and without See & Spray Select, before and after covering 75,000 acres of fallow ground with a typical weed pressure of 3,000 weeds per acre, using small and medium spray-length settings starting at 2.3 to 3.2 ft. (0.7 to 1 m) and average growing conditions (seasonal precipitation and temperature) across the US and Canadian plains and Australian farms. Spray-length settings varied based on ground speed, spray pressure, and boom height. Sprayers were equipped with current hardware and software at time of study. Individual results may vary based on field and growing conditions, weed pressure, spray-length settings, and software version.

2. Results based on internal John Deere strip trials in corn, soybeans, and cotton in Iowa, Mississippi, Texas, and Illinois, in typical growing conditions, with varying weed size, crop canopy, and field conditions, using targeted spray of non-residual herbicide only, and using current software/algorithm at time of trials. Results vary based on crop; for details see JohnDeere.com/SeeandSpray. Weed-control results based on dual-tank operation, adding an additional herbicide that could not be added to an existing herbicide mix in a single tank. Individual results will vary.

3. Based on Iowa State University testing; scores represent composite data over a variety of terrains at factory-calibrated settings. Performance varies based on user-specified settings and adjustments. BoomTrac Ultimate tested on MY 2023 412R Sprayer with 36.6-m (120-ft) truss-style carbon fiber boom; NORAC installed on MY 2022 John Deere 4 Series Sprayer with 36.6-m (120-ft) steel boom; Raven AutoBoom XRT installed on MY 2022 John Deere 4 Series Sprayer with 36.6-m (120-ft) steel boom. Operated at 12mph and 30-in. boom height. Individual results will vary.



400 AND 600 SERIES SPRAYERS

400 Series Sprayers

The 400 Series Sprayers offers integrated technology for an efficient quality application. A wide range of horsepower is available with options ranging from 280 to 326 hp (208.8 to 243 kW). Choose between three different tank options: 800 gallons (3,028 L), 1,000 gallons (3,785 L), or 1,200 gallons (4,542 L).

For dry spinner spreader applications, a 200-cu.ft. (5.6 m³) dry box is offered.

600 Series Sprayers

Spend more time spraying and less time filling with our 600 Series Sprayers. Two tank options of 1,200-or 1,600-gallons (4,542 L or 6,057 L) are available. Add flotation tires to further reduce compaction so you can get in the field sooner and spray later. Offering 355 or 375 (265 or 280 kW) horsepower options, these sprayers allow for faster acceleration with heavier loads than previous models.

For dry spinner spreader applications, a dry nutrient spinner spreader box is offered in either 200 or 300 cu. ft. (5.6 or 8.5 m³) options.











SPRAY IN PLACES OTHERS CAN'T.

Smaller than its 4 Series siblings, the popular R4023 is designed to tackle tighter spaces, tricky turns, and odd-shaped fields. Wide or narrow axel options fit a wide range of row spacing needs. And its 90-ft (27.4-m) boom easily folds in to spray in tight turns. That's unmatched maneuverability.

But don't let its size fool you. This 600-gal (227-L) sprayer is big on intelligent technology. For fingertip control of key functions, we gave the R4023 a 10-inch GreenStar™ 4600 CommandCenter™ display and a sprayer-specific CommandARM™. Coupled with free JDLink™ and SprayStar™, the R4023 can help you precisely put the right inputs in the right places.





Hagie STS Sprayers

LOSE FILL TIME. GAIN RUN TIME.

Spend more time spraying and less time filling with the new 2,000-gallon (7,571 L) solution tank on the Hagie STS20. Two other tank options of 1,200 gallons (4,542 L) and 1,600 gallons (6,057 L) are also available.

Built with the John Deere PowerTech™ 9.0L engine, the new Hagie lineup gives you the power you need to work efficiently, with 300 or 400 hp (223.7 to 298.2 kW) options.







Refrigerator

Electric-cinch door with remote opening

 Some additional accessories and/or components may be required. JDLink requires a cellular connection to transfer information from machine to John Deere Operations Center™ website. See your John Deere Dealer for coverage availability.



LOSE CHANGEOVER TIME. GAIN PRODUCTIVITY.

Make the most out of each season with the 800R Floater. The chassis can be configured as either a dry spinner spreader, an air boom, or a liquid system. Featuring a common hydraulic implement pump, the changeover time to convert from a dry to liquid system has been cut in half¹, so you can get back to the field quicker.

1. Internal John Deere study comparing F4365 HCNA with 800R Floater. Individual results may vary.

DRY SPINNER SPREADER

The New Leader ISO user interface is fully integrated into the display for easy navigation between sprayer settings and on-screen help functions. Simple-to-navigate setup menus allow you to control and track product placement with ease. Side-to-side swath width control, automated feed gate, and fan frame control, along with independent spinner monitoring are also available within the display. The New Leader Dry Spinner Spreader is a 14-ft (4.27-m) box capable of holding 330 cu ft (9.34 cu m) of product and is available in multiple configurations.



AIR BOOM

Increasing uptime is critical to profitability. The AB30 is designed to maximize uptime through improved performance and greater flexibility. Now fully integrated into the display, the AB30 offers a 300-cu. ft. (8.50-cu m) dry box with a 70-ft. (21.3-m) Air Boom. Apply dual products at a maximum rate of 1200 lbs/ac (1,345 kg/ha) at speeds up to 10 mph (16 km/h). By applying two products at variable rates, you need fewer passes to meet crop nutrient needs. IN DEERE

LIQUID SYSTEM

Spend more time in the field spraying with the new 2,000-gallon LS20 liquid system. Apply 80 gallons per acre at speeds up to 25 mph (40.2 km/h) with a wide flow range of 5-420 gpm (18.9 – 1,589 lpm). Choose between 30- or 60-inch. Cam Lock spacing with optional 15-inch turrent spacing for the nozzle bodies. And when you do run out of product, a faster fill time of 300 gpm (1,136 lpm) will get you back to the field sooner compared to previous models.









PRESSURE RECIRCULATION/ **PRODUCT RECLAIM**

Pressure Recirculation pushes product through the sprayer booms with a 3-way valve, keeping solution from settling and delivering consistent product to every nozzle. By pushing air through the sprayer lines, Product Reclaim pushes the solution back into the center feed tank. That saves you time during rinsing and boom prime or switching between products. And it can save up to 30 gallons per boom prime post boom purge².

INDIVIDUAL NOZZLE CONTROL PRO

Our newest nozzle technology, Nozzle Control Pro gives you section widths down to the individual nozzle turret - and turn compensation in five nozzle turret groupings. That saves you money and increases the accuracy of your application. On that proven technology, you can install Individual Nozzle Control Pro³, which adds pulse width modulation to a five-nozzle body turret of 15 Hz. You'll not only save on inputs, but you'll also reduce over application, crop burn, and off-target drift.

^{1.} Internal comparison of ExactApply components with non-ExactApply components, based on field and growing conditions.

Individual results may vary.

2. Assumes 113.6 L (30 gal.) of residual product in the system at 93.5 L/ha (10 gal./acre) and \$20 per acre 10 times per day. Adjust the calculation to suit your operation.

^{3.} Compatibility requires a MY18 or newer 4-Series Sprayer.

400 Series Specifications

	408R	410R	412R
NGINE			
lake	John Deere	John Deere	John Deere
ated engine power	280 hp (206 kW)	310 hp (231 kW)	326 hp (243 kW)
laximum engine power	300 hp (224 kW)	330 hp (246 kW)	357 hp (266 kW)
isplacement	415 cu in. (6.8 L)	549 cu in. (9 L)	549 cu in. (9 L)
uel tank capacity	128.2 gal. (485.2 L)	149.2 gal. (565 L)	149.2 gal. (565 L)
DLUTION SYSTEM			
apacity, U.S. gallon (L)	800 gal. (3028 L)	1000 gal. (3800 L)	1200 gal. (3785.4 L)
ank material	Stainless steel or polyethylene	Stainless steel	Stainless steel
nse tank capacity	120 gal. (454.2 L)	120 gal. (454 L)	170 gal. (646 L)
uick Fill™ size	3 in. (7.6 cm)	3 in. (7.6 cm)	3 in. (7.6 cm)
uction strainer	20 mesh	20 mesh	20 mesh
ressure strainer	50 mesh	50 mesh	50 mesh
oom strainer	80 mesh	80 mesh	80 mesh
ООМ			
oom length options	60/90, 60/100, 72/120, or 72/132 ft (18.3/27.4, 18.3/30.5, 22/36.5, or 22/40 m)	90, 100, 120, or 132 ft (27.4, 30.4, 36.5, or 40 m)	90, 100, 120, or 132 ft (27.4, 30.5, 36.6, or 40 m)
utomatic boom height	BoomTrac™ Pro - five sensor (optional)	BoomTrac™ Pro - five sensor (optional)	BoomTrac™ Pro 2 - five sensor (optional
umbing material	Stainless steel / Optional: Polyethylene	Stainless steel / Optional: Polyethylene	Stainless steel / Optional: Polyethylene
oom material	Steel or carbon fiber	Steel or carbon fiber	Steel or carbon fiber
round height adjustment	19.6 to 96.5 in. (50 to 245 cm)	19.6 to 96.5 in. (50 to 245 cm)	19.6 to 96.5 in. (50 to 245 cm)
reakaway width	Stainless-steel boom: 10.8 ft (3.3 m) Carbon fiber boom: 12.1 ft (3.7 m)	Stainless-steel boom: 10.8 ft (3.3 m) Carbon fiber boom: 12.1 ft (3.7 m)	Stainless-steel boom: 10.8 ft (3.3 m) Carbon fiber boom: 12.1 ft (3.7 m)
oom sections	13 sections with boom length: 132 ft (40.2 m) 11 sections with boom length: 120 ft (36.6 m) 9 sections with boom length: 100 ft (30.5 m) 7 sections with boom length: 90 ft (27.4 m)	13 sections with boom length: 132 ft (40.2 m) 11 sections with boom length: 120 ft (36.6 m) 9 sections with boom length: 100 ft (30.5 m) 7 sections with boom length: 90 ft (27.4 m)	13 sections with boom length: 132 ft (40.2 11 sections with boom length: 120 ft (36.6 9 sections with boom length: 100 ft (30.5 7 sections with boom length: 90 ft (27.4
ozzle spacings	15 or 20 in. (38.1 or 50.8 cm)	15 or 20 in. (38.1 or 50.8 cm)	15 or 20 in. (38.1 or 50.8 cm)
RIVETRAIN			
/pe	Hydrostatic 4WD	Hydrostatic 4WD	Hydrostatic 4WD
nifting	Electrohydraulic	Electrohydraulic	Electrohydraulic
ydraulic reservoir capacity	26 gal. (98 L)	26 gal. (98.4 L)	26 gal. (98.4 L)
oray speed range	0 to 20 mph (0 to 32.2 km/h)	0 to 25 mph (0 to 40.2 km/h)	0 to 25 mph (0 to 40.2 km/h)
ansport speed, maximum	30 mph (48.3 km/h)	35 mph (56.3 km/h)	35 mph (56.3 km/h)
HASSIS rv compatible	Yes: 3200 cu ft (5.7 m)	Yes: 3200 cu ft (5.7 m)	Yes: 3200 cu ft (5.7 m)
ry compatible			
uspension	Dual-strut independent wheel air-ride suspension	Dual-strut independent wheel air-ride suspension	Dual-strut independent wheel air-ride suspension
rop clearance with standard tires	60 in. (152 cm)	60 in. (152 cm)	60 in. (152 cm)
ırning radius	28.5 ft (8.7 m)	28.5 ft. (8.7 m)	28.5 ft. (8.7 m)
arking brake	Spring-engaged, hydraulically disengaged wet	Spring-engaged, hydraulically disengaged wet	Spring-engaged, hydraulically disengaged
	disk pack	disk pack	disk pack
otal weight with 90-ft boom	28,318 lb (12,845 kg)	29,707 lb (13,475 kg)	31,335 lb (14,213.3 kg)
otal weight with 100-ft boom	28,495 lb (12,925 kg)	29,873 lb (13,550 kg)	31,438 lb (14,260 kg)
otal weight with 120-ft boom	29,068 lb (13,185 kg)	30,435 lb (13,805 kg)	31,800 lb (14,424.2 kg)
otal weight with carbon fiber boom	120-ft (36.6-m) boom: 27,963 lb (12,684 kg)	120-ft (36.6-m) boom: 29,330 lb (13,304 kg)	120-ft (36.6-m) boom: 30,594 lb (13,877.2
3	132-ft (40.2-m) boom: 28,084 lb (12,739 kg)	132-ft (40.2-m) boom: 29,451 lb (13,359 kg)	40.2-m (132-ft) boom: 30,678 lb (13,915.3
ront tires	320/90 R46, 380/90 R46, or 420/80 R46	320/90 R46, 380/90 R46, or 420/80 R46	320/90 R46, 380/90 R46, or 420/80 R4
ear tires	320/90 R46, 380/90 R46, 01 420/80 R46 320/90 R46, 380/90 R46 CFO, or 420/80 R46	320/90 R46, 380/90 R46, 01 420/80 R46 320/90 R46, 380/90 R46 CFO, or 420/80 R46	320/90 R46, 380/90 R46, 01 420/80 R4
		520/85R38 or 620/70R38 (field installed only)	520/85R38 or 620/70R38 (field installed of
otation tires PTIONS	520/85R38 or 620/70R38 (field installed only)	5257 55K50 of 6207 76K50 (field filstalled offly)	סבארט יס פרארט וו סבארט אפרט יסבערט יסבע
r compressor	Onboard air	Onboard air	Onboard air
pam marker capacity	Air injection foamer: 1.5 gal. (5.7 L)	Air injection foamer: 1.5 gal. (5.7 L)	Air injection foamer: 1.5 gal. (5.7 L)
on marker capacity	All IIIJCCCOTTOURIES. 1.5 guil. (3.7 E)	All Injection rounce. 1.3 gai. (3.7 E)	All injection founds. 1.5 gal. (5.7 E)
1			
		NA CONTRACTOR	THE RESIDENCE OF THE PARTY OF T

	612R	616R
ENGINE		
Make	John Deere	John Deere
Rated engine power	355 hp (265 kW)	375 hp (280 kW)
Maximum engine power	388 hp (289 kW)	415 hp (309 kW)
Displacement	549 cu in. (9 L)	549 cu in. (9 L)
Fuel tank capacity	149.2 gal. (565 L)	149.2 gal. (565 L)
SOLUTION SYSTEM	143.2 gai. (303 L)	149.2 gal. (505 L)
	1200 1 ((5/21)	1600 160571
Capacity, U.S. gallon (I)	1200 gal. (4542 L)	1600 gal. (6057 L)
Tank material	Stainless steel	Stainless steel
Rinse tank capacity	170 gal. (646 L)	160 gal. (606 L)
Quick Fill™ size	3 in. (7.6 cm)	3 in. (7.6 cm)
Suction strainer	20 mesh	20 mesh
Pressure strainer	50 mesh	50 mesh
Boom strainer	80 mesh	80 mesh
BOOM		
Boom length options	90, 100, 120, or 132 ft (27.4, 30.4, 36.5, or 40 m)	Steel: 90, 100, or 120 ft (27.4, 30.5, or 36.6 m) Carbon: 120 or 132 ft (36.6 or 40.2 m)
Automatic boom height	BoomTrac™ Pro 2 - five sensor (optional)	BoomTrac™ Pro 2 - five sensor (optional)
Plumbing material	Stainless or polypropylene	Stainless or polypropylene
Boom Material	Steel or carbon fiber	Steel or carbon fiber
Ground height adjustment	19.6 to 96.5 in. (50 to 245 cm)	19.6 to 96.5 in. (50 to 245 cm)
Breakaway width	Stainless-steel boom: 10.8 ft (3.3 m) Carbon fiber boom: 12.1 ft (3.7 m)	Stainless-steel boom: 10.8 ft (3.3 m) Carbon fiber boom: 12.1 ft (3.7 m)
Boom sections	13 sections with boom length: 132 ft (40.2 m) 11 sections with boom length: 120 ft (36.6 m) 9 sections with boom length: 100 ft (30.5 m) 7 sections with boom length: 90 ft (27.4 m)	13 sections with boom length: 132 ft (40.2 m) 11 sections with boom length: 120 ft (36.6 m) 9 sections with boom length: 100 ft (30.5 m) 7 sections with boom length: 90 ft (27.4 m)
Nozzle spacings	ExactApply™: 15 or 20 in. (38.1 or 51 cm)	
DRIVETRAIN		
Туре	Hydrostatic 4WD	Hydrostatic 4WD
Shifting	Électrohydraulic	Electrohydraulic
Hydraulic reservoir capacity	26 gal. (98 L)	26 gal. (98.4L)
Spray speed range	0 to 25 mph (0 to 40.2 km/h)	0 to 25 mph (0 to 40.2 km/h)
Transport speed, maximum	35 mph (56.8 km/h)	35 mph (56.3 km/h)
CHASSIS		
Dry compatible	Yes: 3200 or 300 cu ft (5.7 or 8.5 m)	Yes: 3200 or 300 cu ft (5.7 or 8.5 m)
, , , ,	Dual-strut independent wheel	Dual-strut independent wheel
Suspension		
	air-ride suspension	air-ride suspension
Crop clearance with standard tires	58 in. (147 cm)	58 in. (147.3 cm)
Turning radius	30.2 ft (9.2 m)	30.2 ft (9.2 m)
Parking brake	Spring-engaged, hydraulically disengaged wet disk pack	Spring-engaged, hydraulically disengaged wet disk pack
Total weight with 90-ft boom	34,421 lb (15,613 kg)	36,017 lb (16,337 kg)
Total weight with 100-ft boom	34,593 lb (15,691 kg)	36,120 lb (16,384 kg)
Total weight with 120-ft boom	35,153 lb (15,945 kg)	36,482 lb (16,548 kg)
Total weight with carbon fiber boom	120-ft (36.6-m) boom: 34,048 lb (15,444 kg) 132-ft (40.2-m) boom: 34,169 lb (15,499 kg)	120-ft (36.6-m) boom: 35,276 lb (16,001 kg) 132-ft (40.2-m) boom: 35,360 lb (16,039 kg)
TIDEC	ואס כלא, נון שו פטווו. אין, ווון שטטווו. אין ווין פטן אין אין אין אין אין אין אין אין אין אי	א פרט,טון עו טטכ,ככ .וווטטע נווו-בער אי ן זוי-בעו (אנן אייני) און אייני
TIRES	200/105 P50 / 20/05 P50 / 20/00 P50	200/205 050 / 20/25 050 / 20/20 550
Front tires	380/105 R50, 420/95 R50, or 480/80 R50	380/105 R50, 420/95 R50, or 480/80 R50
Reartires	380/105 R50, 420/95 R50, or 480/80 R50	380/105 R50, 420/95 R50, or 480/80 R50
Flotation tires	620/70 R46 or 800/55 R46	620/70 R46 or 800/55 R46
OPTIONS		
Air compressor	Onboard air	Onboard air
Foam marker capacity	Air injection foamer	Air injection foamer
	All injection rodiner	An injection roanier



800R Floater Specifications







	800R
ENGINE	
Make	John Deere
Peak rated power	365 hp (272 kW)
Power bulge	400 hp (298 kW)
Displacement	584 cu in. (9L)
Fuel tank capacity	155 gal. (586 L)
DRY SPINNER SPREADER - DN495	3330 cu ft (9.34 m)
Capacity	304 stainless steel
Box material	Optional: 409 painted stainless steel
Spread width range	60 to 90 ft (18.29 to 27.43 m)
Automatic section control	John Deere Section Control (G5 box)
Box options	Single bin Optional: Two-bin MultApplier insert Optional: Four-bin MultiBin insert
Conveyor	MultApplier and MultiBin - belt-over stainless-steel chain
Oiler	Electric
AB485 AIR BOOM	
Box material	304 painted stainless steel / 409 painted stainless steel
Box length	12 ft (3.66 m)
Capacity	3300 cu ft (8.49 m)
Spread width	70 ft (21.3 m)
Automatic section control	John Deere Section Control
Box options	Two-bin capable of 50/50 or 60/40 split
Conveyor	Dual conveyors (left and right) with stainless-steel chain
Oiler	None
Gate height physical adjustable range	1-2.1 in. (2.5-5.3 cm) ¹
Controllable conveyor rpm range	Bin 1 and Bin 2 running separately: 2-70 rpm Bin 1 and Bin 2 running at the same time: 2-40 rpm
Conveyor application rates	50-1200 lb per acre ² (56-1345 kg/ha)
Controllable metering rpm	Bin 3 (granular bin): 3-61 rpm
Metering application rates	6-124 lb per acre ³ (6.7-139 kg/ha)
Volumetric flow rate	Less than 26.1 cu ft/min ⁴ (0.74 m3/min)
DRIVETRAIN	Less than Lettica to thin (etc. this thin)
Туре	Full-time two-wheel drive (2WD)
Spreading in field speed range (dry box)	0 to 30 mph (0 to 48 km/h)
Transport speed range	0 to 46 mph (0 to 74 km/h)
CHASSIS	
Suspension	Four-wheel leaf spring and front axle dampers
Steering	Front wheel
Primary brakes	IVT and four-wheel pneumatic brakes
Parking brake	IVT and two-wheel (rear) pneumatic parking brake
Turning radius	39 ft (10.5 m)
Empty weight with single bin	31,000 lb (14,061 kg)
TIRES	
Front tires	750/50R26 tires - Alliance, Michelin®5, or Trelleborg®5 (option)
Rear tires	1050/50R32 tires - Alliance or Michelin (option)
OPTIONS	

^{1.} The gate is set from the factory at 3.8 cm (1.5 in.). It is not recommended to adjust the gate height below 3.8 cm (1.5 in.) as operators may experience conveyor performance issues such as belt stalling or it may affect rate accuracy.

2. Assuming 10-mph (16.1-km/h) vehicle speed, 65 lb/cu ft (1041.2 kg/m3) material, and 1.5-in. (3.8-cm) gate height. This also assumes CFR 0.2758.

Note: 1200 lb/acre (1345 kg/ha) is the maximum rate between all bins with the assumptions listed above. 50 lb/acre (56 kg/ha) is the minimum rate from a single bin (1 or 2) with the assumptions listed above.

3. Assuming a yellow metering roller, 10-mph (16.1-km/h) vehicle speed, and 65 lb/cu ft (1041.2 kg/m³) material. This also assumes a CFR of 0.0442.

4. Plugging of booms may occur if the sum of the flow rate of all bins is greater than spec. NOTE: To calculate the volumetric flow rate per bin: volumetric flow rate (cu ft/min) = (rate (lb/acre) x speed (MPH) x 0.1414)/density (cu ft). Constant of 0.1414 assumes 70-ft (21.3-m) spreading width.

5. Michelin® is a registered trademark of Michelin North America, Inc. Trelleborg® is a registered trademark of Trelleborg AB

OPTIONS Air compressor

Onboard air



Nobody cares more about keeping your equipment in solid working order than your John Deere dealer. With a complete inventory of genuine John Deere parts, highly trained service technicians, and a thorough understanding of your business, your John Deere dealer knows how to keep you and your equipment up and running.

A strong name in equipment, and a strong dealership network: get it all with John Deere.

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, 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 and design of all products described in this literature without notice. John Deere, the leaping deer symbol, and green and yellow trade dress are trademarks of Deere & Company Copyright 2022 Deere & Company.

