

FENDT



FENDT® ROGATOR® 900 SERIES | 315 TO 365 HP

GROW BOLD.

FENDT ROGATOR 900 SERIES

GROW BOLD.

Grow bold isn't just something we say.

It's something we do.

Every minute of every day, every season of every year.

It's our promise to always pursue the industry's highest standard—then set that standard even higher.

Introducing the all new Fendt Rogator 900 Series sprayer, with adjustable, two-position clearance for more control and all-season versatility.

The only sprayer featuring LiquidLogic® technology for enhanced precision.

And the only sprayer backed by three-year Gold Star Customer Care for unrivaled confidence.

Some say it's a bold move.

We say:

Bold is what we do best.





First of its kind. Second to none.

Style

It wouldn't be Fendt without our distinctive look. Inside and out, the 900 Series features the same styling seen across our entire lineup. Aggressive hood, daytime running lights and, of course, the industry's most comfortable and accessible cab.

Capabilities

The 900 Series is nothing if not versatile. A customizable common chassis can handle a wide variety of terrain, crops and crop heights with ease. Offering a standard clearance option or the RG934H and RG937H with the ability to perform high-clearance applications for late-season work with the Elevation package.

Model	Liquid	Spinner	AirMax® Precision R1/R2	AirMax Precision Micro Bin
RG932	900 gal.	L4500 G4 L5000 G5	○	○
RG934, RG934H	1,100 gal. 1,300 gal.		●	○
RG937, RG937H			●	●

● = Available ○ = Not Available

Serious hours deserve serious comfort. That's why every inch of the 900 Series cab has been specifically designed to enhance the spraying experience—and your productivity.

Some notable cab features and conveniences you should know about include:

- 1. Exceptional visibility and space afforded by a large cab.
- 2. Maximum comfort in the air-ride seat suspension, with heated and ventilated controls.
- 3. Unobstructed views for greater visibility during application and on-the-road travel, with 10% more glass than ever before.
- 4. State-of-the-art HVAC system features a cab pressurization fan, along with carbon and enhanced vapor filters to provide the cleanest air inside the cab.
- 5. Superior in-cab sound quality with four high-end speakers and built-in smartphone conveniences like USB and Bluetooth® capabilities.



Control the terrain. Elevate your business.

Suspension

Four-corner airbag suspension and patented dual struts allow for 6 inches of vertical travel. The ride for the boom and operator results in greater stability and control, both on the road and in the field.

Rough terrain has met its match. Rogator's proven Flex Frame ensures tire contact with the ground for ultimate traction.

Standard Clearance and High Clearance

Every Rogator is capable of doing standard clearance work, while the H models offer high-clearance capabilities and a dual-position chassis perfect for all-season applications with 16 inches of vertical lift.

- Ability to change from standard-clearance to high-clearance application in less than 45 seconds at the push of a button.
- Track width stays the same (120 to 152 inches) regardless of clearance position.

Mid- and High-Crop Protection Pans

Guide crops under the chassis with ease. Choose from two different offerings based on your crop height.

Tires

Large 70- and 80-inch tire diameters increase ground contact, all while creating less soil disturbance. Up to a 40% reduction in ground pressure is achieved, compared to the standard tire offering with low sidewall tire options for preplant applications in 480, 680 and 710 widths based on machine configuration.



Model	Standard Clearance	High Clearance
RG932*	56 in.	○
RG934,* RG934H*	56 in.	56 & 72 in.
RG937,** RG937H**	60 in.	60 & 76 in.

*70 in. tire diameter **80 in. tire diameter ○ = Not Available

Better steering. Better results.

GatorTrak™ 4-wheel steer is our optional steering system controlled through the Varioterminal. The bottom line? It improves yours.

- A tight 16.5-foot turning radius means dramatically improved field maneuverability, fewer rows crossed and less compaction.
- By creating only two wheel tracks in the field, less soil is disturbed and crop damage is minimized in end rows.
- While a standard 2-wheel steer machine may have to make a three-point turn after each pass in bedded crops, 4-wheel steer eliminates this extra time and effort with improved maneuverability in tight spaces that reduces the impact on both crops and beds.

	2WS	GatorTrak
Headland rows crossed	70	14
Bushels (bu) lost per row	0.0154	
Yield lost per headland (bu)	1.12	0.22
Assumptions:	180 bu/acre yield Revenue of corn: \$4.80	
\$ lost per headland	\$5.38	\$1.06
ADDITIONAL CORN REVENUE PER HEADLAND WITH GATORTRAK		\$4.32



One machine. Four seasons.

Liquid-to-Dry Conversion

The versatility afforded with dual clearance coupled with easy combo ability on the same chassis provides an unmatched opportunity for utilization and ROI. System changeover can be completed in under two hours to keep your machine running and covering acres.

Spring Preplant

Liquid or dry preplant work is easily accomplished with both the standard clearance machine and the H models in standard mode.

Postmerge Short Crops

Perform early-season spraying or catch up with delayed preplant work in the standard clearance mode to reduce stress and strain on both the machine and operator.

Postmerge Tall Crops

The H Series can be used for late-season liquid or dry applications. Whether it's fungicide work, liquid UAN, urea or cover crops, the 900 H Series has you covered.

Fall Fertilizer

With combo capabilities, flexible clearance and efficiencies to match the floatation chassis, the 900 Series will help you get a head start on next season and increase year-round utilization.



Don't spray harder. Spray smarter.

FlowLogic™ Recirculation

RoGator's exclusive FlowLogic maintains circulation through the self-cleaning strainer and self-primers the boom, eliminating clogging, settling and unwanted air in the boom while increasing efficacy and efficiency.

Product Waste: With FlowLogic recirculation, product flows through the entire boom plumbing, quickly priming the boom. You save time and money instead of wasting product through stationary spraying.

Less Buildup: When the master apply is shut off, the product stays in motion to prevent settling and clogging, minimizing time loss for cleanout and significantly reducing the risk of crop damage.

Product Mixing: Constant circulation of the product throughout the boom and back to the tank enhances filtration and keeps all chemistries in suspension to optimize efficacy.

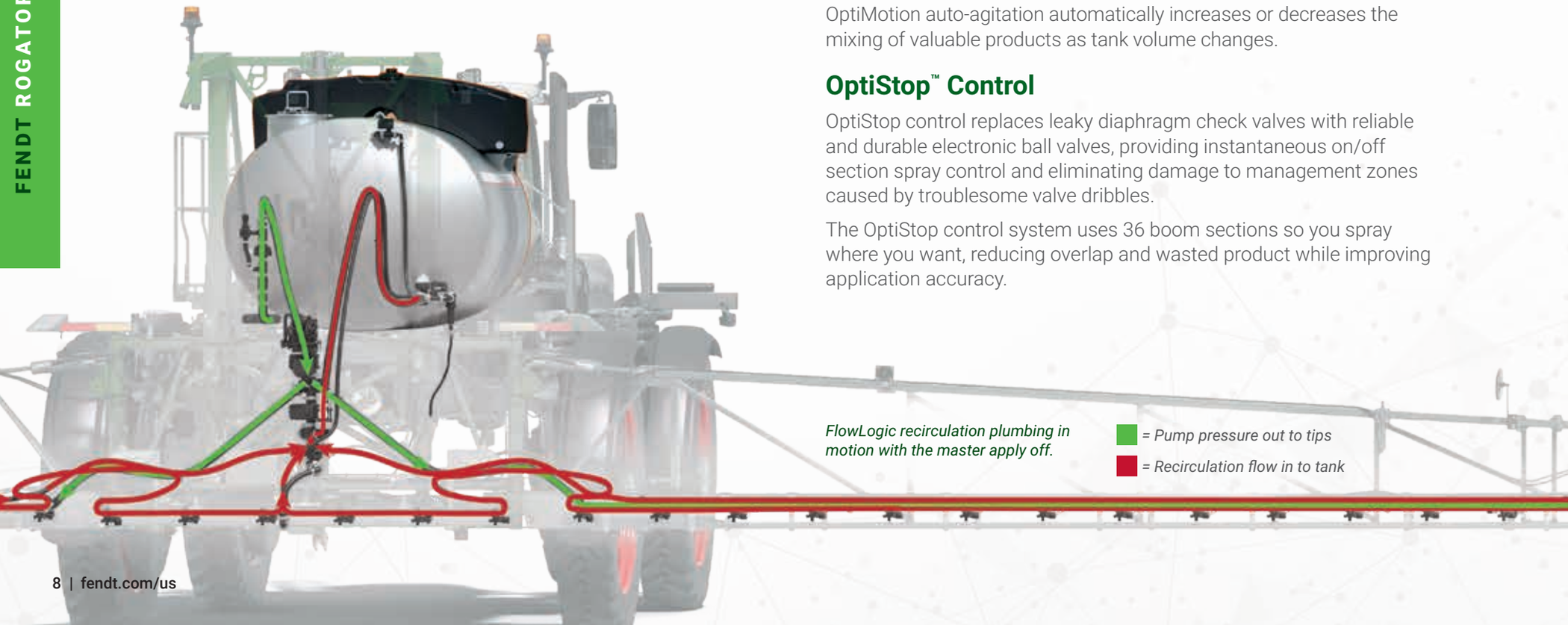
OptiMotion™ Auto-Agitation

OptiMotion auto-agitation automatically increases or decreases the mixing of valuable products as tank volume changes.

OptiStop™ Control

OptiStop control replaces leaky diaphragm check valves with reliable and durable electronic ball valves, providing instantaneous on/off section spray control and eliminating damage to management zones caused by troublesome valve dribbles.

The OptiStop control system uses 36 boom sections so you spray where you want, reducing overlap and wasted product while improving application accuracy.



FlowLogic recirculation plumbing in motion with the master apply off.

- = Pump pressure out to tips
- = Recirculation flow in to tank

LiquidLogic comes standard.

ClearFlow™ Product Recovery

The industry-leading ClearFlow product recovery system pushes product back into the tank and reduces residue settlement in the plumbing, reducing wasted product costs and maintenance from plugged nozzles.

Boom Cleanout

The boom cleanout system has been available on RoGator® for 21 years as a way to push product out of the boom's plumbing, whether to reduce plugged tips after a rain out or to minimize chemical concentration during a product rinse.

OptiLoad™ Rinse System

The all-electric OptiLoad rinse system converts time-consuming rinsing procedures into a simple one-button task accomplished at the reload station or inside the cab itself. OptiLoad ensures every area of the liquid system is efficiently rinsed, minimizing chemical entrapment and saving time and effort—allowing you to get back in the field quicker.

In 2020, Purdue University's Department of Botany and Plant Pathology conducted several cleanout trials with AGCO's LiquidLogic system, determining that the FlowLogic recirculation boom plumbing can be rinsed to effectively remove water-soluble contaminants by 99.6% or greater with a triple rinse using the Fendt Rogator recommended procedure.

Fendt Direct Injection

Fendt direct injection increases your flexibility in the field. Whether using it for adjuvants or chemicals, this system allows you to inject variable-rate product into the system before the booms, all while reducing your risk of cleanout contamination.

Boom Lighting

Under-boom lighting makes spray patterns visible at night to identify poor patterns.



Safety. Visibility. Advantage: rear-mounted boom.

Rear Boom

Front-mounted engine, air filters and cooling components drastically reduce the downtime needed to clean plugged filters due to pollen—time better spent covering acres and improving yields.

The rear-mounted boom puts you in front of chemicals, minimizing your exposure to products being applied. It also allows for unobstructed views from the operator's seat in the field and on the road.

Steel Boom

Steel booms of 90-, 100- and 120-foot lengths with 10-, 15- and 20-inch nozzle spacing are available to suit your specific width, volume and broadcast needs.

A cast hinge folding joint increases reliability and extends the life of the boom.

Aluminum Boom

The optional aluminum 132-foot boom is 5% lighter than the 120-foot steel boom, offering a durable solution for greater efficiencies. With the aluminum boom you get greater nozzle and plumbing protection with the A-frame structure, and the overall lighter weight provides improved machine stability.

OptiHeight™

Optional Fendt OptiHeight boom height management uses radar technology to detect both the ground and the crop canopy for the most accurate system on the market, with sensors that can read up to 196 inches off the ground—even in full-canopy crops.

Accessory Kits

EZ-Drops are a premium lightweight system for late-season nitrogen applications. Folding from the cab with no extra work, heavy-duty stainless steel breakaway spring and high-wear tips ensure durability.

The Fendt OptiPulse™ nozzle control system can be paired with the OptiStop control system to increase flow and control capabilities of the system. Control modes such as variable pressure, bypass or tiered nozzles increase the versatility of the system.

The pairing of Fendt OptiPulse and OptiStop can open up a wide rate range, or the OptiPulse system can be completely turned off to run fertilizers through the OptiStop nozzles.



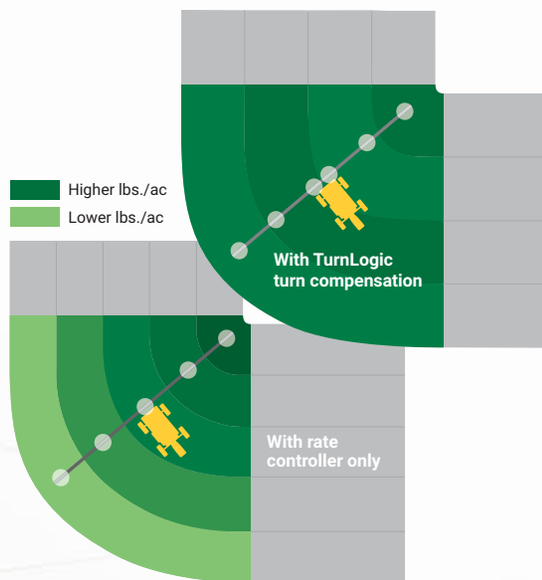


Precision perfected. Dry application done right.

Get the most out of inputs and prescriptions with the ultimate in accuracy.

Dry Fertilizer Applications

Nitrogen and other important fertilizer applications have changed. Today, split-rate applications give crops the nutrients they require at just the right time. Providing the right product at the right time allows growers to manage yield targets and input costs. That's where AirMax Precision R1/R2 comes in. Its industry-leading accuracy provides operational assurance that these applications are the highest quality.



Single-Bin and Twin-Bin Variants

Single-bin and twin-bin options provide flexibility for operators who require multiseason capabilities.

Increased bin capacities make it easier to keep ahead of planting operations while adding the flexibility to apply late-season products—including cover crops. The optional micronutrient bin facilitates spreading of micronutrients.

Stability

70-foot booms made of six 304 stainless steel tubes ride on a suspension system that maintains position for accurate spread patterns and product placement. In standard clearance, the 67- or 71-inch boom height also provides a double overlap pattern for even coverage across the boom.

Model	Single-Bin Capacity	Dual-Bin Capacity	Granular-Bin Capacity
RG934 w/70" Tires	235 cu. ft.	215 cu. ft.	○
RG934/937 w/80" Tires	275 cu. ft.	255 cu. ft.	22 cu. ft.*

*Reduces main bins by 40 cu. ft. ○ = Not Available

Main Bin Rate Range	40 lb. Density	65 lb. Density
Maximum rate @ 10 MPH	550 lb./ac	850 lb./ac
Minimum rate @ 10 MPH	15 lb./ac	20 lb./ac

Micronutrient Bin Rate Range	Standard Rate Wheels	High Rate Wheels
Maximum rate @ 10 MPH	80 lb./ac	240 lb./ac
Minimum rate @ 10 MPH	8 lb./ac	40 lb./ac

All rates are theoretical and individual results may vary.

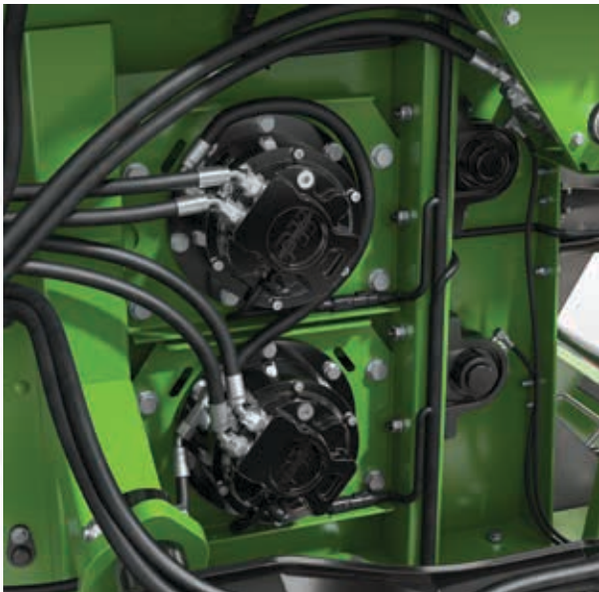
SpreadLogic™

SpreadLogic encompasses many new features and significant changes to the delivery system, including UltraSpread™, TurnLogic™ and a modular boom.

UltraSpread's low-speed, high-torque motors are designed to maintain a consistent delivery of product to the boom, enabling highly accurate applications at both high and low rates, all without a change to box settings.

The integrated rate sensors use 888 pulses per revolution. That's 150% more pulses for every degree of rotation, increasing the accuracy of the overall product control.

TurnLogic automatically adjusts distribution rates to ensure even coverage during cornering. Continuous under- or over-application in the same spot over time can lead to plant lodging or nutrient deficits with yield reductions. This automatic system can help maximize yields while improving soil and plant health.



Accessory Kits

Drop hoses available through AGCO® Parts can be installed on the 30-inch off-center nozzle spacing for application of late-season nitrogen or cover crops between the rows and below the crop canopy. This prevents fertilizer or seed from becoming trapped in the whorl of the plant, increasing effectiveness of the application.

Recon SpreadSense® is an acoustic sensor that provides real-time flow detection through a pneumatic spreader. This system has proven to reduce operator stress and prevent misapplications due to plugged nozzles.



Accessory drop hose kit installed.

Dry application for every speed.

NL4500 G4 Edge Dry Nutrient Applicator

Four MultiApplier Ready models feature wide, tapered sides for quick filling and a spread width of up to 120 feet. In just a couple of hours, the LiquidLogic system can be easily swapped out for a spinner, providing year-round usage and better ROI. With a 40-gallon/minute hydraulic flow, you get higher rates at faster speeds.

Get consistent product control with the NL ISO interface, regardless of terminal. Critical sills and cross tubes are made with 304 stainless steel components that are built to last. The boundary spread feature uses independent spinner speed control to slow one spinner down and keep product in the field.

NL5000 G5 Dry Nutrient Applicator

The NL5000 G5 dry nutrient applicator with swath width control saves costs and places product right where it's needed. Utilizing a 16-section swath width control through pinpoint fan-frame positioning can reduce overlap by 10–15% compared to systems without section control.

The G5 applicator performs well in point rows and conditions like terraces, small fields and rolling hills. The remote spreading capability (independent left or right side) eliminates application where it's not needed, including acres already covered. Last Pass minimizes overlap and ensures proper placement throughout the field.



Spin Spreader Dry Nutrient Applicators				
L4500 Edge or L5000	Bin Struck Capacity	Use	Rate	Speed
MultiApplier Ready	253 ft. ³ (7.1 m ³)	Fertilizer & lime	Varies based on gate height	Varies based on product quality
MultiApplier Ready	330 ft. ³ (9.3 m ³)	Fertilizer		
MultiApplier Complete	195 ft. ³ (5.5 m ³) MultiApplier 115 ft. ³ (3.2 m ³)	Fertilizer		
MultiBin	Bin 1: 137 ft. ³ (3.8 m ³) Bin 2: 143 ft. ³ (4 m ³) Bin 3: 23 ft. ³ (0.6 m ³) Bin 4: 21 ft. ³ (0.5 m ³)	Fertilizer		

Torque it to the limit.

AGCO Power™ 8.4L Engine

The AGCO Power 8.4L engine has been designed to maximize the horsepower's reliability, minimizing components and service needs. This Tier IV Final rated engine uses AGCO's selective catalytic reduction (SCR) and diesel oxidation catalyst (DOC) emissions technology in combination with a diesel particulate filter (DPF).

Model	Rated HP	Peak HP	Peak Torque	Emissions Control
RG932	315	340	1,106 ft. lbs.	DOC, DPF, SCR
RG934/RG934H	339	370	1,180 ft. lbs.	
RG937/RG937H	365	392	1,180 ft. lbs.	

Auto-Reversing Fan

Optional programmable auto-reversing fan keeps the cooling package clean and free from debris for long, uninterrupted days of application.

SmartDrive™ System

- The standard SmartDrive system with traction control continuously and independently controls each wheel—ensuring each gets the torque it needs, when it needs it. Wheel slip is also automatically countered by sending more power to the gripping wheel while managing the slipping wheel to regain traction—all without user input.
- The tractor management system (TMS) automatically increases engine RPM when more power is needed and reduces it when it's not to reduce fuel consumption and noise in the cab.
- VarioCruise™ and shuttle speed controls achieve multiple speed settings at the touch of a button, allowing the operator to focus on critical applications.

- Turn-compensated wheel speed provides independent control of each wheel to assist in tight turns and reduce soil disruption and crop damage.
- An optional hill-climb package for the RG937 increases power to the ground for efficient handling of especially steep and rugged terrain.



Expect the industry's best.

The 900 Series offers all the advanced technology you need to stay a step ahead of the competition, weeds, weather and anything else that might stand in your way. Choose from two technology packages based on the needs of your operation. The ProTechi package includes integrated Fendt technology, while the ProTech+ package provides the industry's most advanced technology.

Terminal Technology

The integrated Fendt Varioterminal offers intuitive control and monitoring of machine functions, including the chassis, steering, data management and system functionality. This single terminal declutters the cab and ensures simpler operation.

The Viper 4+ field computer delivers the ultimate combination of operating power and program capabilities.

Data Management

Fendt TaskDoc® wireless data transfer:

1. Records as-applied data and field data such as boundaries, waylines, obstacles and weather data.
2. Exports and imports data via ISOXML or .SHP file format.
3. Easily transfers data from PC to machine and back.
4. Works with Trimble ag software (Farm Works™) and AgroLink wireless data solutions.

Raven Slingshot®

Slingshot includes a suite of connected hardware, software and logistical services that optimizes planning, executing and recording field applications. This system delivers high levels of connectivity to



real-time kinematic correction signals, online services, sophisticated data management capabilities and live in-field support and service.

1. Enables remote software updates and management capabilities.
2. Sends variable rate application maps to and from the field, making office work more efficient and eliminating costly downtime caused by file problems.
3. Remote support can see exactly what the operator sees, making issue identification much more efficient and accurate.
4. Includes a one-year Raven Slingshot silver subscription.

AgroLink™

Having to navigate multiple data collection technology platforms depending on your different machines isn't fun. It isn't efficient either. Different file types. Multiple data points. No way to aggregate them. It's like your agronomic data is controlling you, not the other way around.

AgroLink frees growers and agronomy service providers from the hassle of multiple data collection technologies.

Technology	ProTech+	ProTechi
Terminal	Viper 4+	Fendt Vario
Guidance	Fendt Guide RS1	Fendt Guide NovAtel
Telemetry	Fendt Connect	Fendt Connect
Data transfer	Raven Slingshot	Fendt TaskDoc/AgroLink
Boom height control	Fendt OptiHeight	Fendt OptiHeight
Visual-based guidance	Fendt Vision	○

○ = Not Available

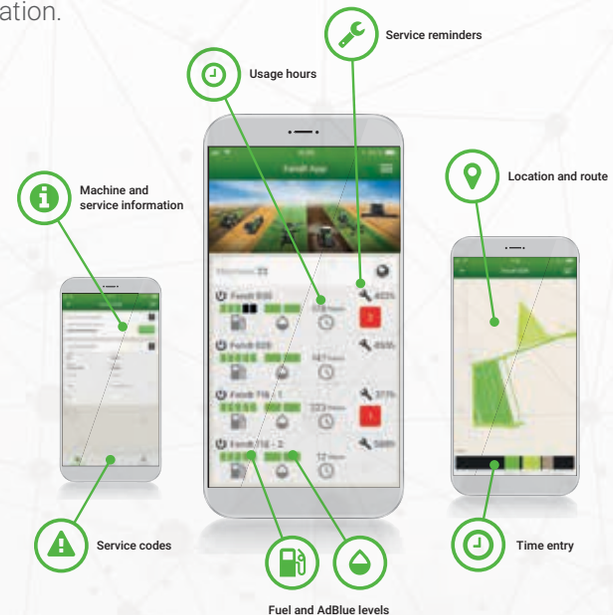
It collects, integrates and stores agronomic data files, regardless of equipment manufacturer. It can integrate current and historic agronomic data into a single location and file type, saving a tremendous amount of time and effort. And it greatly simplifies data sharing with trusted advisors (such as your ag retailer, dealer or co-op) to help operations run more efficiently.

Fendt Connect

A fully connected telemetry system allows customers to track and optimize individual machine and fleet performance.

Dealers are able to support customers more efficiently and reduce downtime. Proactive service scheduling further improves uptime and machine servicing through remote-monitoring capabilities.

All new Fendt Rogator 900 Series includes five years of Fendt Connect subscription, ensuring the machine is connected for optimal service and fleet optimization.



Product Control

Integrated Fendt Section and variable rate control (VRC) can handle product control and system functions or the optional Fendt rate control module (RCM) can be used, both quickly ensuring highly accurate rate control.

Control up to five products, straight rate or Rx maps with the ability to create coverage and as-applied maps as well as task reports for fast, easy document reporting.

The Fendt OptiStop nozzle control system regulates 36 sections regardless of boom width via the Fendt Section and VRC or the Fendt RCM.

The Fendt OptiPulse control system is a pressure-based system for precise application that controls each nozzle's individual pulsing valve for consistent spray patterns as speed and conditions change. Other features include:

1. Extended speed range from nozzle tips, maintaining consistent droplet size and spray patterns for maximized field speeds.
2. Nozzle-by-nozzle turn compensation, adjusting duty cycle to minimize over- and under-applications.
3. Multiple pressure settings, allowing for application preplanning with lower pressure for sensitive areas and normal pressure for field interiors.
4. The base package provides 16-section control regardless of boom width. The optional HD unlock increases OptiPulse accuracy with individual nozzle controls.
5. Individual valve diagnostics provided.



Guidance Technology

The Fendt Guide system provides a comprehensive guidance system so you can always be confident in your path.

The standard NovAtel® SMART7 receiver is a rugged, self-contained global navigation satellite system receiver and antenna with GPS and satellite-based augmentation system (SBAS) support (the base GPS option is SBAS but can be upgraded for higher accuracy levels).

The optional upgrade to the Trimble® AG-482 receiver offers a high-performance, dual-frequency GPS and global navigation satellite system smart antenna receiver for high levels of accuracy and performance (the base correction source is SBAS but can be upgraded for higher accuracy levels).

Fendt Guide RS1 is a fully scalable steering solution that combines GPS and auto steer into one intuitive, easy-to-use unit. Incredible accuracy at both high and low speeds with quick line acquire improves efficiency and gives you the power to cover more acres in less time.

Fendt Vision™

Fendt Vision utilizes a noncontact stereovision camera to navigate crop rows, allowing the operator to focus on other aspects of effective application control. The system helps minimize crop damage, cover more acres in less time and provide easier machine operations such as:

1. In-field calibration as necessary for different crop widths.
2. Three control modes for accurate steering, including:
 - GPS/GNSS Mode—uses traditional guidance lines
 - Fendt Vision Mode—Will only use the Fendt Vision camera
 - Fendt Vision+ Mode—Falls back to GPS last pass if it cannot detect the crop row due to weed pressure or down out
3. AutoTurn, included with the purchase of Fendt Vision, automatically performs turns on headlands. At the proper speed, the guidance system will complete a headland turn without your input, so you can focus on the machine during the turn in preparation for the next pass.



Confidence comes standard.

The Fendt Gold Star maintenance, service and warranty programs are the best in the business. We'll help you manage every aspect of your variable expenses and risks. We'll also provide the kind of after-sale care that rewards you with exceptional resale value when you eventually trade in your 900 Series for a newer model.



GOLD STAR
CUSTOMER CARE

The Offering

Available for all customers to provide a fully customized warranty plan.

The Warranty

Three years or 2,000 engine hours warranty, \$0 deductible, full-machine coverage.

The Maintenance

All parts and labor required to perform factory-recommended maintenance within the three-year/2,000 engine hours warranty period is included with Gold Star. Dealers perform maintenance every 400 hours or annually during the program.

The Parts

Fendt dealers use only genuine AGCO parts, so your Fendt is always 100% Fendt. All parts are covered for one year and all labor for six months under the AGCO Parts Advantage warranty.

The Service

Fendt dealers and their factory-trained certified technicians use only the highest-caliber diagnostic tools.





Fendt Rogator 900 Series Specifications

	RG932	RG934	RG934H	RG937	RG937H
Engine					
Make	AGCO Power 8.4L				
Number of cylinders	6				
HP @ 2,100 RPM (kW)	315 (235)	339 (253)	339 (253)	365 (272)	365 (272)
Peak HP @ 1,900 RPM (kW)	340 (254)	370 (276)	370 (276)	392 (292)	392 (292)
Torque @ 1,400 RPM	1,106 ft. lbs. (1,200 Nm)	1,180 ft. lbs. (1,600 Nm)	1,180 ft. lbs. (1,600 Nm)	1,180 ft. lbs. (1,600 Nm)	1,180 ft. lbs. (1,600 Nm)
Drive System					
Management	TMS—smart power and RPM automation				
Traction control	AWD SmartDrive 4-wheel independent traction and speed control, standard				
Speed control	VarioCruise speed presets (2 field, 2 road); forward and reverse shuttle				
Systems					
Standard liquid or combo ready	Yes	Yes	Yes	Yes	Yes
Standard-volume liquid system	186 GPM	186 GPM	186 GPM	186 GPM	186 GPM
High-volume liquid system	○	299 GPM	299 GPM	299 GPM	299 GPM
LiquidLogic liquid management	FlowLogic recirculating boom; OptiStop at-nozzle shut-off; OptiLoad level sensor, keypad with display and in-terminal readout; OptiMotion auto-scaled agitation; ClearFlow boom cleanout/recovery; Optional Fendt OptiPulse control; Optional Fendt OptiHeight boom control				
Booms—ft. (m)	90/100/120 (27.4/30.5/36.6) steel boom with standard stainless steel recirculating plumbing; 132 (40.2) aluminum boom with standard stainless steel recirculating plumbing				
Nozzle spacing	90'—15" and 20" with OptiStop; 100'—15" and 20" with OptiStop and 20" with OptiPulse; 120'—10", 15" and 20" with OptiStop, 20" with OptiPulse; 132'—20" with OptiStop				
Spinner system—ft. ³ (m ³)	MultiApplier Ready 253 (7.1) or 330 (9.3)			MultiApplier Complete—310 (8.7) MultiBin—324 (8.9)	
Pneumatic system—ft. ³ (m ³)	○	AirMax Precision R1—single bin 235 (6.65); AirMax Precision R2—twin bin 215 (6.0)			Optional micro bin—22 (0.6) AirMax Precision R1—235 (6.65) AirMax Precision R2—215 (6.0)
				AirMax Precision R1—275 (6.65) AirMax Precision R2—255 (6.0)	
Speed					
Field speed, low clearance—MPH (KPH)	26 (42)	26 (42)	26 (42)	26 (42)	26 (42)
Field speed, high clearance—MPH (KPH)	○	○	15 (24)	○	15 (24)
Road speed—MPH (KPH)	33 (53)	33 (53)	33 (53)	36 (58)*	36 (58)

*RG937 with Extreme Hill Climb Package—road speed 32 (51)

○ = Not Available

Models	RG932	RG934	RG934H	RG937	RG937H
Final Drive					
Wheel motor type	Variable displacement				
Wheel motor size	80 cc	80 cc	80 cc	110 cc	110 cc
Standard gearbox	26.6:1				
Hill climb gearbox	○	○	○	31.7:1	○
Fluid Capacities					
Fuel—U.S. gal. (L)	150 (567)				
Diesel exhaust fluid—U.S. gal. (L)	17.5 (66.2)				
Hydraulic reservoir—U.S. gal. (L)	36 (136)				
Weights					
Weights (full fuel)—lbs. (kg)	32,000 (14,515) 100 ft. steel booms	32,300 (14,651) 100 ft. steel booms	32,760 (14,859) 100 ft. steel booms	34,920 (15,839) 120 ft. steel booms	35,380 (16,048) 120 ft. steel booms
Brakes					
Primary	Hydrostatic dynamic braking				
Service	Hydrostatic plus disc brakes on front wheels				
Parking	Multiple discs in gearboxes				
Cab					
Cab suspension	Isolator mount				
Radio	AM/FM, CD with weather band with Bluetooth and microphone, optional satellite radio				
HVAC	Automatic temperature control				
Filtration	Activated carbon filtration system exceeds dust and vapor performance of ASABE S613 and EN15695 (Cat IV). Cab isolation evaluated down to 0.3 micron particle size. Includes in-cab pressurization fan.				
Standard seat	Air-ride seat suspension (cloth)				
Optional seat	Heated/vented leather				
Controllers					
Standard	Viper 4+ with 35/36 section control				
Optional	VarioTerminal with Fendt Section and VRC with 35/36 section control				
Tires					
Row crop tire offerings	VF320/90R50 Goodyear,* VF380/90R46 Michelin VF380/90R46 Goodyear, VF380/90R46 Trelleborg			VF380/105R50 Goodyear VF380/105R50 Trelleborg	
Flotation tire offerings	LSW480/70R46 Goodyear LSW680/50R46 Goodyear			VF480/80R50 Trelleborg VF680/80R50 Michellin LSW710/60R46 Goodyear	

*Only available on the RG932.

○ = Not Available

FENDT

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FENDT ROGATOR 900 SERIES



AGCO ANSWERS
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