

You Grow Bold with everything in your life, it's time your tractor does the same.



Fendt® 900 Vario Series at a glance

If you're a large-scale farm or contracting operation, you're serious about agribusiness. And you're serious about your equipment. Because you know the difference between break-even and profitable is defined in hours, gallons and data. The high-performance Fendt 900 Vario Series is purpose-built to be the hardest-working, most reliable tractor you can buy. Sure, others casually talk about efficiency, productivity, fuel-savings, comfort and profitability. But no one is more obsessed than Fendt with actually engineering them into every tractor we make.



Base weight: 26,200 lbs. (11,884 kg)	Max ballast weight: 42,000 lbs. (19,050 kg)
Constant engine power ECE R120: 296-415 HP	Rear power lift capacity: up to 21,500 lbs. (9,752 kg)
PTO power: 237-341 HP	Front power lift capacity: up to 12,310 lbs. (5,584 kg)
Engine: Tier 4 Final, 6-cylinder, 9-liter MAN engine	VarioDrive CVT
Maximum speed: 33 mph (50 km/h)	Optional Fendt VarioGrip™ tire pressure regulation system

Ideal for: Planting

Tillage

Row crop applications Large hay tools Grain cart work

Transport

Potato and beet lifters



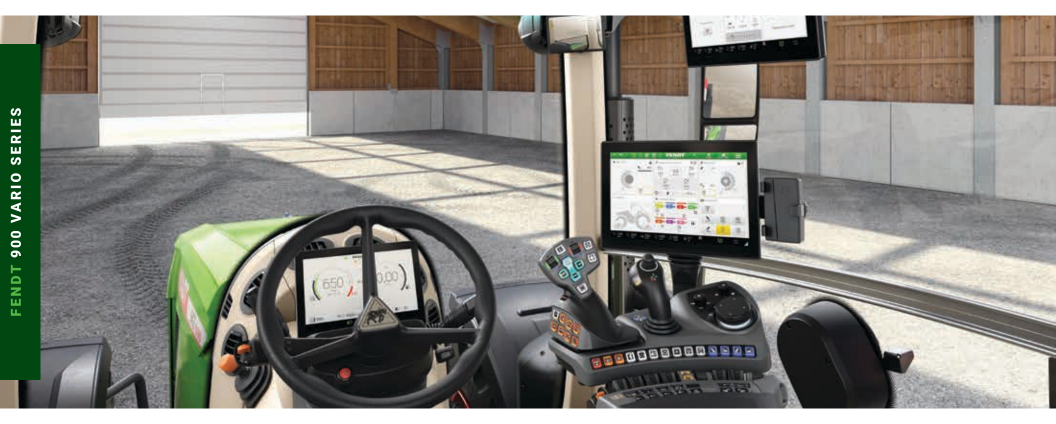


Fendt Spotlights— 10 Fendt solutions that make the difference.

- Fendt iD™ low engine speed concept (page 8)
 - 650-1,700 engine RPMs
 - Exceptionally low fuel consumption
 - Higher torque generated at lower engine RPMs
 - Smooth, quiet operation
- Fendt VarioDrive CVT (page 9)
 - Seamless operation from 65 ft. per/hr to 33 mph
 - Independent drive of front and rear axle to reduce slip
 - No manual all-wheel drive selection necessary
 - Optimum engine/transmission matching in conjunction with Fendt iD
 - low-speed concept
 - No range changes
- Dedicated and adaptable Hydraulics (page 12)
 - Dual pump/circuit system-up to 113 GPM
 - Fully dedicated to auxiliary functions
 - Optional front 3pt., PTO, and hydraulics
 - Assignable and customizable from the cab
- VarioGrip (page 10)
 - Optional integrated tire pressure control system
 - Reduces compaction, tire wear, and improves ride quality
- Unparalleled Ride Quality (page 14)
 - Racecar influenced, self-leveling front-axle suspension
 - Pneumatic cab suspension

- FendtONE™ (page 6)
 - Dual 12" displays (2nd retractable display is optional)
 - Multi-function joystick and ergonomic armrest design
 - Completely customizable
- Fendt Stability Control (page 11)
 - Automatically reduces side lean at speeds above 12 mph
 - Actively suppresses body roll when cornering
 - Increased safety and improved ride comfort
- Self-cleaning air filter (automatic dust extraction) (page 8)
 - Air filter is blown out while driving by means of short air blasts
 - Reduced maintenance
- Optional Reverse Driving Station (page 15)
 - Quick 180° rotation of the entire operator's platform thanks to:
 - Pneumatically assisted rotation device
 - Optimum view of implements in the rear
- Gold Star Customer Care (page 18)
 - 3 year or 3,000 hour full machine warranty PLUS all scheduled maintenance and a loaner quarantee

Customize. Organize. Optimize.



FendtONE is much more than just a cab. It allows you to completely customize your settings, data management, and operating environment to suit your needs.

- Incorporates up to three display options:
 - Standard 10" digital dashboard
 - Standard 12" terminal on the armrest
 - Optional secondary 12" terminal that stows into the roof liner

- Customizable terminal layout
- Redesigned multi-function joystick that is highly customizable
- Flexible key assignment with Individual Operation Manager (IOM)
- · Color-coded controls for similar functions
- Infotainment: hands-free Bluetooth® and audio control system integrated in terminals
- Integrated NovAtel or Trimble® receivers

You can easily manage the air conditioning and infotainment with three dedicated dials.

As well as the familiar clover leaf operation, the new multifunction joystick includes two controls for proportional valve control as well as four freely assignable white keypads.

> This is where you can easily manage the usual transmission and driving functions with pushbuttons: including two engine speed programs, two cruise control settings and a new dial-controlled active cruise control setting.

The 3L joystick offers sensitive control without you having to reach over two control valves. Complex implement functions can be controlled with the optional third and fourth hydraulic circuits. These are activated and controlled by pushbuttons on the joystick.

Use the central pushdial to decide what to display on the Fendt 900 Vario. This includes four quick access keys for Back, Launchpad, Overview, Individual Operation Manager (IOM) and switching between terminal and dashboard.

Here are the control buttons for the all-wheel drive, differential locks on the left, power-lift settings on the right and in the middle the five freely assignable white buttons.

In the middle operating level, from the left foot pedal max, we have the following: hand throttle, speed spread, adjustment SCVs 1 through 4 (freely assignable), PTO actuation as well as front power lifts and rear power lifts with depth adjustment.

PTO Operation

The lower control level includes the LED display for each setting. The driver immediately sees whether buttons have been re-allocated by the color concept. By default, these are the hydraulic valves.

It's a numbers game.

Fendt iD Low Engine Speed Concept

The Fendt iD low engine speed concept allows you to do more of everything, while consuming less. With an RPM band of just 650-1,700 and peak torque achieved and sustained from 1,100-1,400 RPMs, you consume a lot less fuel, while covering more ground, more efficiently. Not to mention that the system also provides for an incredibly smooth and guiet operating experience and better longevity out of the engine.





The Concentric Air System (CAS) cooling concept with forceddraft high-performance fan cools all heat exchangers accordingly and further increases overall efficiency.



The all-new self-cleaning air filter administers quick blasts of air through the filter while operating to keep clean. This reduces maintenance and improves reliability.



VarioDrive CVT

Seamless, smooth control from 65 ft. per hour to 33 mph, the Fendt VarioDrive CVT drives like nothing else you've experienced.

The innovative design of the transmission provides ideal torque distribution to front and rear wheels for optimal traction and tractive power. The drive train is based on a hydraulic pump and two hydro motors. The first hydro motor supplies the rear axle with uninterrupted torque via hydrostatic-mechanical power, splitting from 0 mph to 33 mph, and the second hydro motor powers the front axle. It's because of this innovative design that the system will automatically divert power between the axles for optimum pulling power and reduce slip.

Operate the transmission in either joystick or pedal modes to best suit your needs.

More grip, less slip.



VarioGrip™ is an optional factory installed tire pressure control system that allows the operator to set and control tire pressure from the FendtONE displays. This reduces compaction while in the field, improves ride quality whether roading or in the field, and reduces tire wear.

Compared to working with unadjusted tire pressure, you can achieve up to 10% more pulling power and cover up to 8% more area with up to 8% lower fuel consumption.* VarioGrip is available for flange and bar axles, and with either single metric or dual tire configurations.

^{*} Test results from South Westphalia University of Applied Sciences, Faculty of Agriculture, Soest.





Fendt Stability Control (FSC) takes steering precision, driving stability and braking safety to new levels. At speeds above 12.4 mph (20 km/h), FSC locks the front axle suspension cylinders and dampens side-to-side movement to ensure maximum stability in transport. When speeds drop below the FSC threshold, it automatically disengages to ensure maximum ground contact with all four tires.

To ensure maximum power to the ground, the simple-to-adjust front and rear flexible ballasting system lets you increase the tractor's weight from 26,200 lbs. to a maximum ballast weight of 42,000 lbs.

Take control of it all.



You'll never come up short with the Fendt hydraulic system. The optional dual pump, dual circuit hydraulics provide up to 113 GPM of on-demand dedicated hydraulic capacity. The hydraulic system is completely independent from other hydraulic consumers, such as transmission or steering functions. This ensures you have complete power and accuracy all the time and eliminates cross contamination.







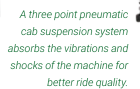
Color coordinated hydraulic outlets allow you to reassign the remotes from the FendtONE displays in the cab. As a result, you won't need to hop out and re-plug hydraulic hoses if mistakenly plugged into another outlet. You can order up to 6 rear hydraulic valves plus power beyond.

Optional front 3-point, PTO, and hydraulic remotes can be ordered from the factory, enabling greater adaptability to multiple applications.

A hard day's work never felt less hard.

There's a great ride and then there's a Fendt. That's because ride quality is paramount when spending months of the year and years of your life behind the wheel of a machine.

> Racecar-influenced, selfleveling front-axle suspension with 7.8 inches of travel not only provides a better ride, but better tractive ability as well.





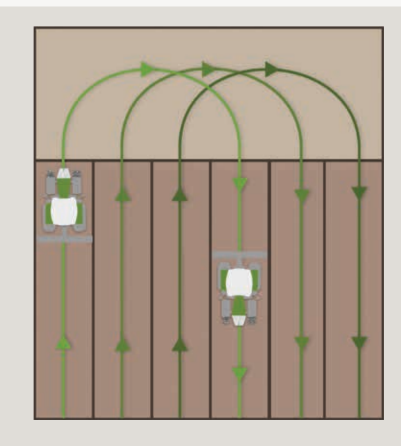
Intuitive, innovative, and informative.



Fendt Connect™ is like a control tower for your fleet, seamlessly linking your operators, your office and your dealer. Through one easy-to-use interface—on a smartphone, tablet or laptop—Fendt Connect provides signals that keep you connected to the field and to your dealer. It's robust data visualization that enables remote, real-time monitoring, decision-making and even diagnostics.



Select from either Trimble or NovAtel integrated receiver options and up to sub-inch accuracy. All guidance and mapping features are accomplished through the FendtONE displays.





Get ahead of the paperwork: Fendt TaskDoc

With the order-led documentation system Fendt TaskDoc®, your tractor collects all necessary data as you work. You can then transfer the data as a standardized file into a field map—either via a USB stick, or wirelessly over the mobile network.

Simple order management: Fendt Task Manager

With the basic agronomy package on your machine, you can create orders on the go or from the office in just a few clicks and send them wirelessly to the machine.

Headland management made easy with Fendt TI Headland

This smart assist is a real benefit for repeat processes, especially headlands. Our Fendt TI headland management system saves you up to 1,920 daily hand movements in 160 turns. Both manually at a standstill and while driving, you can record all the functions as a sequence and save them in the terminal. Later, all it takes is a touch of a button to activate the automated sequences when entering and coming out of the headland. Work without having to reposition. Five triggers (route, time, front power lift, rear power lift and manual) and 13 function groups help you control an impressive 74 functions. Shift smoothly between the individual sequence steps. Later, all it takes is a touch of a key to activate the automated sequences at the headland.

With Fendt TI Headland, in combination with Fendt Guide, position detection automatically initiates all recorded steps at the headland.



Pinpoint precision: Fendt SectionControl

SectionControl provides automated section control for ISOBUS implements. Fendt SectionControl supports up to 140 partial widths. The ISOBUS standard promises intuitive handling: The control screen automatically appears on the terminal when you connect the ISOBUS plug to the socket. All you need to do is activate a switch to start.

Integrate with any fleet.

Through Fuse® technologies, Fendt can tailor technology and data needs to your operation and integrate with your existing fleet.

It's time for a warranty that lets you handle fuel and labor, while we handle everything else.

GOLD STAR CUSTOMER CARE

Ever since Sylvester Fendt and his 17th century family of artisan clockmakers built an ironclad reputation for personally servicing and maintaining each clock they installed, we've understood that a great warranty isn't a matter of profit, it's one of pride. The Fendt Gold Star Maintenance, Service and Warranty Program is the best in the business. But our commitment isn't just uptime all the time. It's providing the kind of after-sale care that rewards you with exceptional resale value when you eventually trade in your tractor for a newer model.

The warranty

Three years or 3,000 hours, including all scheduled routine maintenance and all other repairs, as required

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 certified technicians use only the highestcaliber diagnostic tools

The loaner

If your tractor can't be repaired in 48 working hours* we'll provide you a loaner tractor. We stand by this promise for three years or 3,000 hours

*Two full 24 hour days

Gold Star+ (Optional) For longer working periods, you can extend the standard Gold Star offering with Gold Star+. All the same benefits but for as long as five years or 5,000 hours.

Fendt 900 Vario Series Specifications

	930	933	936	939	942		
Engine							
Rated power ECE R 120 at 1,700 RPM (HP ISO) (HP / kW)	296 / 217	326 / 239	355 / 261	385 / 283	415 / 305		
Rated PTO power (HP / kW)	237 / 177	264 / 197	290 / 216	317 / 236	341 / 254		
No. of cylinders / cooling			6 cylinder / water				
Cylinder bore / stroke (in. / mm)	4.53 (115) x 5.70 (145)						
Displacement (in. ³ / I)	549 / 9.0						
Rated engine speed (RPM)			1,700				
Max. torque (@ 1,550 RPM) (ft/lb / Nm)	1,143 / 1,550	1,217 / 1,650	1,291 / 1,750	1,364 / 1,850	1,453 / 1,970		
Torque rise (1,000 based on 1,700 RPM) (%)	26.9%	22.7%	19.4%	16.4%	15.0%		
Diesel tank capacity (gal / I)	165 (625)						
DEF capacity (gal / I)	18.5 (70)						
Oil change interval (operating hours)	500						
Transmission / PTO							
Type / model	Stepless VarioDrive transmission / TA 300						
Speed range	Forward - 65 ft/hr to 33 mph / (20 m/h to 53 km/h) Reverse - 0.01 to 21 mph / (0.02 to 33 km/h)						
Speed reduced max. speed	33 mph (53 km/h) @ 1,200 RPM						
Rear PTO	1000 @ 1630 / 1000E @ 1,250 RPM						
Hydraulics							
Гуре	Closed Center / Pressure & Flow Compensation						
Hydraulic pump capacity (gpm / I/min)	1 pump: 43.6 / 165, 58 / 220						
riyaraano pamp oapaotoj (gpm / i/mm)	2 pumps: 113.5 / 430 (55.5 / 210 + 58 / 220)						
Working pressure (psi / bar)	2,900 / 200						
Hydraulic control valves, max. rear/front	Single pump: 8 valves (6 rear / 2 front) Dual pump: 7 valves (6 rear / 1 front or 5 rear / 2 front)						
3-Point							
Туре	Electrohydraulic Powerlift Control (EPC) with shock load stabilizing and standard load compensation						
Rear lift capacity @ ball ends (lb / kg)	21,500 / 9,750						
Max. lift capacity, front 3-Point (lb / kg)	12,310 / 5,584						
Weights and Dimensions							
Unladen weight (lb / kg)*	24,900 / 11,300						
Max. permissible overall weight (lb / kg)	42,000 / 19,000						
Overall length (in. / mm)	219.5 / 5,575						
Overall width (in. / mm)	118.2 / 3,000						
Overall height (in. / mm)	133 / 3,375						
Ground clearance (in. / mm)	21.8 / 553						
Nheelbase (in. / mm)	124 / 3,150						
Smallest turning circle with standard tires (ft / m)			20 / 6.1				
Electrical Equipment							
Starter (V / kW)	24 V - 7 kW						
Battery (V / Ah)	2 Batteries – 12 V/180 Ah						
Alternator (V / A)	14 V / 2 x 160 A						

^{*} With Rear 710/70R42 and Front 650/65R34 tires







AGCO ANSWERS
(877) 525-4384 AGCOanswers@AGCOcorp.com

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