We sow quality.
You harvest reliability.
We sow quality. You harvest reliability.

A different shade of green. To ensure you can perform your work with the least amount of stress, we have focussed on reliability from the very beginning. You can see the care we take in the details and manufacturing quality—from traction to hay rakes. And, naturally, by the colour. The new colour for the entire Fendt product line is now the freshest green in the agricultural equipment industry: Fendt Nature Green.
We sow accuracy.
You harvest reliability.

As a farmer, you cannot rely on the weather. That is why you have to be able to absolutely trust the technology.

We at Fendt see farming through your eyes. And that is why we place the highest value on quality. With quality, we literally plant the seed for the success of your harvest and can ensure trouble-free work in every situation.

In our high-tech spray booths at the Marktoberdorf location, special robots apply a 250 to 300 µm layer of paint on every tractor body – even on nearly inaccessible areas thanks to electrostatic attraction. This is many times more than the automotive standard. This is the best corrosion protection for our tractor bodies. A matter of course for us – we fully isolate cables and wires. This prevents wear and hazards.

We also coat the inner components of the Fendt combines for true durability.

We test our products under all conditions in the development phase. We test geophysical and climatic suitability under the toughest conditions in extreme locations – either simulated on our full-vehicle test bed, in real-life winter operations in Sweden or in the desert of Arizona.
We sow values.
You harvest true partnership.

Quality means much more than advanced, reliable technology. Human values also play an important role for us. Naturally, this includes intensive communication with farmers and contractors. This way we can offer the right products and solutions for your farming requirements and can be a true partner for you.

We are good listeners: in regular post-harvest talks, in dialogue with our test customers or through the feedback programme. The findings constantly flow into our products and services.

Always close by. With the digital diagnostics system FENDIAS, we can detect problems in the vehicle remotely and provide mobile service technicians direct factory-support for remedying the fault.

Swiftly. In general we deliver nearly 99 percent of the parts for Fendt machines by the next morning, during the season even for orders up to 6:45 pm.

We sow progress.
You harvest future reliability.

Your farm is your calling card. And you work on it every day to improve it and prepare it for the future. This is also the aim of every employee at Fendt. On the one hand, we think over and optimise every detail – from design to production all the way up to service. On the other, we develop innovations that allow you to complete your work on the field profitably and in the shortest time.

Highest standards in the details: the salt spray tests that we carry out on all the components on the exterior of the tractor for corrosion can go up to 600 hours long.

We love unlimited cleanliness. That is why we have an extra cleanliness analysis lab. Components for the final transmission are tested here for residual particles in the µm range, so the smallest residues in the transmission can be reduced to a minimum. This way the drive can work smoothly.

At Fendt, all cab sections are tested, not sampled. This not only improves the operator’s field of view. Most of all, it prevents squeaking noises and leaking. Thanks to precise robot technology, the adhesive seam is always in the right place.

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The Fendt 500 Vario is the ideal all-round tractor that you can always rely on. It proves to be strong for draft work, precise for cultivation work, especially economical in consumption as well as comfortable and safe for transport. During front loader operations, at the latest, it will convince you with its manoeuvrability and visibility and give your farming enterprise a new quality and therefore an ideal perspective.

Whether on an arable, finishing or grassland farm, every implement immediately finds an ideal connection on the Fendt 500 Vario – a clear advantage for you, because you can meet the many requirements of your farm with only one tractor. Whether mid-sized or large-scale, today’s farms are dependent on the high performance, flexibility, quality and efficiency of tractors. Prepare your farm for the future – with the Fendt 500 Vario, the tractor for all cases.

With 540, 540 E and 1000, the Fendt 500 Vario offers three PTO speeds for different kinds of work. The optional 1000 E PTO, which lowers the engine speed, is new.

The Fendt 500 Vario is standard-equipped with a self-leveling front axle suspension, which enables high payloads of up to 4.4 tonnes with the best ride comfort and up to seven percent higher traction during heavy draft operations.

Newest Fendt Variotronic functions, such as the new guidance system, programmable application rates and automatic documentation, make it the popular all-rounder in the fleet.
Fendt 1000 Vario.
500 hp for your daily Meisterwerk.

The Fendt 1000 Vario occupies a new segment with its power output. Its new type of design as a high-performance standard tractor unites all the advantages for operations in the field and on the road. As an expert in power transmission, it is predestined for enduring performance and meets demanding operations with dynamic torque development at low speeds and low consumption.

The Fendt 1000 Vario converts its power. Its large tyres, intelligent ballasting and tyre pressure assistants, as well as unique, variable four-wheel drive, deliver the right amount of grip in any situation – along with outstanding manoeuvrability. And it is powerful for more than draft work.

Those who drive a Fendt 1000 Vario no longer need to think about driving in the best speed range. You are always automatically driving ideally with the low engine speed concept Fendt iD.

Small turning radius thanks to “pull-in turn” effect, e.g. 9.77 m for the Fendt 1038 Vario with standard tyres.

An unladen weight of just 14 t and up to 23 t permissible overall weight (value depends on country-specific legal regulations).

The stepless Vario transmission has been setting the standards for tractor drives for more than 20 years. Now a newly developed, comprehensive drive train with variable four-wheel drive drives the Fendt 1000 Vario to the top.

Experience the new Fendt 1000 Vario drive train digitally now.
Load the Fendt News App onto your smartphone and scan the Fendt VarioDrive icon with our AR scanner.

You will find the Fendt News app in your App Store.

www.fendt.com/VarioDrive
Strong connections know no limits.

Those who choose Fendt, choose unlimited options. The goal is seamless connection through Fuse Technologies, so that all vehicles in the Fendt fleet can communicate with each other. And also with all the other brands of the AGCO Corporation. A common operating philosophy, which combines communication, compatibility and usefulness perfectly with each other.

There are two different receiver systems available for Fendt VarioGuide: NovAtel® or Trimble®. Existing Trimble® RTK infrastructures, such as NTRIP can continue to be used.

With Variable Rate Control (VRC), you can farm according to site-specific application maps, which are adapted to the soil and crop. So you can effectively save on inputs.

AGCO’s all-encompassing electronics strategy FUSETM provides seamless integration and networking of the entire fleet for farmers and contractors. Under the name Fuse Technologies, AGCO and Fendt provide solutions for precision farming that reduce operating costs and make machine operations even more efficient and profitable.

The Fendt terminal communicates with all ISOBUS standards without a problem. You can therefore control all ISOBUS-capable implements with only one terminal.

The Variotronic® headland management saves the sequences at the headlands for constant quality of work with fewer hand movements. The Variotronic® automatic variant even triggers the sequences automatically.

Your field is waiting for you! With the automatic field detection, the guidance system automatically pills up the saved field boundaries and navigates when reaching the field.

The far-reaching guidance management saves the signatures of the boundaries for constant quality of work with fewer hand movements. The far-reaching guidance system automatically pills up the saved field boundaries and navigates when reaching the field.
A strong team needs strong individualists.

Fendt tractors are the work horses of agriculture. As powerful individualists, they make your day easier and your work more efficient. This applies to all premium machines from the Fendt full-line range and especially for the new Fendt forage harvesting machinery. The Fendt Former 1255 X was awarded a silver medal at the Agritechnica 2015 at the first go. Whether tractors or hay rakes, harvest ing machines or loader wagons, tedders or balers – the Fendt fleet unfolds its full potential together in perfect harmony. Each is a specialist in its own area. Each is a genuine Fendt. And therefore a guarantee for quality and a high retention of value.
Forage harvesting non-stop. With the Fendt Cutter drum mower.

Whenever the Fendt Cutter is in operation, forage harvesting becomes an easy task. The four cutting drums tirelessly harvest quality forage with maximum efficiency. And deliver the best results non-stop, even under difficult conditions.

To produce quality fodder with maximum efficiency – that is the job of the new Fendt Cutter, a well-tested development from our centre of excellence for forage harvesting technology in Feucht. The strong performance of this 4-drum mower (2.55 to 3.26 m working widths) stands for a precise cut and optimised swath-width.

One does not need to lose many words on the Fendt Slicer disc mowers. Their tremendous efficiency alone already speaks for itself. And also the quality of the perfectly cut, dirt-free forage. However, we would like to stress one thing: be prepared for fast and efficient forage harvesting in any terrain.

The Fendt Slicer is ideal for use in all regions and adapts itself quickly and individually to the different structures of green fodder – even in unfavourable harvesting conditions. The precise cut of the disc mowers with working widths from 2.42 to 9.30 m, in combination with the streamlined cutter bar, profiled on the underside, guarantees high-quality, clean fodder.

Mowing, said and done. The Fendt Slicer disc mowers.

Forage harvesting non-stop. With the Fendt Cutter drum mower.

Perfectly adapted to the needs of small and mid-sized farms: the Fendt Slicer disc mower with spur wheel drive.

Fendt Slicer disc mowers with a compact angle drive are the first choice for large areas. Whether front-mounted on the headstock or oscillating linkage, or centre or side-mounted to the rear three-point, or as a rear mower combination with a working width of up to 9.30 m.

Would you like to bring in your forage even faster or ferment it reliably for use as silage? There are two different types of conditioners available for this: the tine conditioner and the roller conditioner.

Ease of operation and higher performance? ISOBUS implement control makes both possible. The deep belts with swath width adjustment through hydraulic lateral movement easily master even the largest volumes of forage.

Perfect ground following with load relief front linkage control for the front mower.

Floating cut: The TurboLift System permits adjustment of the contact pressure on the cutter bar (hydropneumatic relief) while driving.

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360° sophistication. The Fendt Twister tedder.

Tough operations, narrow harvest windows – owners of the Fendt Twister need not worry. Thanks to sophisticated details, these tedders are specialised in fast, clean forage drying like no other. They have been mixing up the market with more than 95 years of harvesting expertise.

Whether in narrow, difficult terrain or on large flat meadows: you can count on the Fendt Twister. Besides its optimised ground hugging, its outstanding quality feature is the large overlap of the tines, which results in expert mixing of the fodder and an excellent spreading pattern. You can turn it any way you want: the Twister will convince you.

Whether side or central delivery: With the versatile Fendt Former two-rotor hay rakes, your forage always lands exactly where you want it, down to the very last blade.

Do you have changing operating, ground and forage conditions? With the Fendt Former you can adapt easily. First Step – quickly adjust the cam track rods, no tools are needed, and control the tines according to your needs. With the jet effect, the rotor is first lifted at the front. When lowering, it first makes contact at the rear. This prevents the tines from penetrating the ground, the forage remains clean.

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New Fendt Products 2016/2017
Separates the wheat from the chaff: Fendt harvesting technology.

Harvest time is Fendt time. To bring in your precious grain dry and without losses as fast as possible, Fendt offers the right combine for all sizes of farms. Add to that the bundled quality of the Fendt square balers. And not to be forgotten: the unique Fendt Harvest Promise with 24/7 replacement parts supply.
Fendt Harvesting.

Powerful Fendt combines and balers

Fendt offers you five different combine model ranges from 176 to nearly 500 hp. Each model series features convincing technical highlights, for example, the PowerFlow table or the unified Fendt operating interface. The square balers convince with their high baling density and perfect hay and straw quality. That is Fendt harvesting.

### Fendt X-Series
- 365 KW | 496 HP
- HyPerforma threshing unit with 600 mm threshing cylinder and active residual grain separation via the separation rotors
- New Fendt Varioterminal 10.4-B with VarioGuide guidance and VarioDoc documentation
- Constant Flow output control for optimal machine load and high efficiency
- Venturi cleaning system

### Fendt P-Series
- 279 – 297 KW | 379 – 404 HP
- Fendt Skyline cab with Fendt Variotronic
- New Fendt Varioterminal 10.4-B with VarioGuide guidance and VarioDoc documentation
- HyPerforma threshing unit with 600 mm threshing cylinder and 8-walker residual grain separation
- Different wire spacings in the concave for clean threshing and intensive grain separation

### Fendt C-Series
- 225 – 265 KW | 306 – 360 HP
- Large and modern Skyline cab with Fendt Variotronic operating interface
- Fendt Varioterminal 10.4-B and optional Fendt VarioGuide guidance system
- High power and perfect threshing results with the Fendt 3-cylinder MCS Plus threshing unit
- Best threshing results in any crop through quickly exchangeable sectional concave

### Fendt L-Series
- 179 – 225 KW / 243 – 306 HP
- Standard or Fendt MCS Plus threshing unit - perfectly adapted to your requirements
- Modern Fendt Proline cab with Fendt Variotronic operating system
- New Fendt Varioterminal 10.4-B for setting the machine
- Sectional concave for fast crop changes
- Intensive residual grain separation through 5 straw walkers

### Fendt E-Series 5225
- 160 KW / 218 HP
- PowerFlow table with cutting width up to 5.50 m for active crop flow
- Comfort cab with command and control centre Agritronic Plus
- High torque with 600 mm threshing cylinder
- Independent adjustment of the front and rear of the concave
- Sectional concave available for fast crop changes
- Sectional concave for fast crop changes
- Intensive residual grain separation through 5 or 6 straw walkers (depending on model)

### Fendt E-Series 5185
- 129 KW / 176 HP
- AGCO Power 4-cylinder engine for unbeatable efficiency and power
- Comfort cab with ergonomically designed side console and multifunction lever
- Independent adjustment of the front and rear of the concave
- Huge separation area through 600 mm threshing cylinder and large concave
- Intensive residual grain separation through 5 straw walkers with active steps
- Highly dense bales with a perfect form
- New ProCut table with pull-out knife drawer
- New V-shaped rotor cutter ensures a high throughput
- Powerful pickup with roller pressure pad picks up the crop completely
- Integrated bale scale and electric bale length adjustment available

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The power of precision.

The way to a truly efficient forage harvest with the Fendt Katana forage harvester, you can experience precise control with a high output and the best chop quality for maize, grass and energy crops. The Fendt Katana is also extremely fuel-efficient.
The more Katana, the higher the chop quality.

The more varied the conditions, the more the Fendt Katana forage harvester can prove its strengths – whether the terrain slopes downward, the ground is soft or the crop has different levels of moisture. The Katana can manage any quantity of crop. The huge cutterhead and the six feed rollers with their large intake can process the highest yields with the best chop quality.

The infinitely adjustable header speed ensures a uniform crop flow, adapted to the forward speed of the forage harvester.

The ingenious swinging frame ensures constant and uniform material feed directly at the intake so that the crop flows uniformly to the feed rollers.

Crop feed over six feed rollers guarantees optimal pre-compression of the chopped material. The cutting length is infinitely adjustable from inside the cab.

The large cutterhead has a 720-mm diameter and its knives have an especially high cutting frequency of up to 23,000 cuts/min.

Through the use of rollers fitted with corrugated discs, the cracking length of the cracker is more than twice as long as on conventional rollers.

The maximum output control automatically adjusts ground speed to match the harvesting and crop conditions. It utilizes the engine power optimally.
100 percent Vario. No compromises.

These is no place for compromises in agriculture. Whether fruit production, ISU (industry, roads, environment) or arable farming: those who depend on the power and reliability of their tractors every day, choose a Fendt with Vario transmission. Tried and true hundreds of thousands of times, it masters even the hardest work 100 percent and without steps.
Fendt tractors – the only true Vario.

Driving a Fendt is more than just driving a tractor. It comes with a feeling of ease, even during the toughest work. Because, thanks to the continuously variable Fendt Vario transmission, there are no gear steps, but plenty of power – from the smallest narrow track tractor or vineyard tractor up to the high-horsepower tractors. With the unified operating interface, you can always easily find your way around any Fendt. Ever since the Dieselross, Fendt tractors have been setting standards in efficiency and driving pleasure.

Fendt 200 Vario
- Continuously variable transmission for maximum performance with the lowest fuel consumption
- Ideal ergonomics in the cab and ease of operation for maximum driving comfort
- 50° steering angle and wasp-waist design for best manoeuvrability
- Overall width starts at 1,070 mm

Fendt 200 Vario V/F/P
- Low unladen weight of 3,750 kg
- Central Variocenter with Power or multifunction joystick
- Varioterminal with intuitive menu navigation and touch or key operation, all functions are integrated in just one terminal
- Fendt CargoProfi front loader with weight measurement functions

Fendt 300 Vario
- Fendt VarioGrip and flexible ballasting with variable four-wheel drive
- 58° steering angle and wasp-waist design
- Stepless Vario drive from 70 to 110 hp
- Fendt VisioPlus cab with panoramic windscreen, a 77° field of view for an unobstructed view upwards and the best all-round visibility
- Varioterminal with intuitive menu navigation and touch or key operation, all functions are integrated in just one terminal
- Integral tyre pressure regulation system

Fendt 313 Vario 81 – 123 kW / 110 – 165 HP
- Fendt VarioCab with panoramic windscreen, a 77° field of view for an unobstructed view upwards and the best all-round visibility
- Varioterminal with intuitive menu navigation and touch or key operation, all functions are integrated in just one terminal
- Fendt CargoProfi front loader with weight measurement functions

Fendt 400 Vario
- Quiet x5 cab with integral automatic climate control
- Variotronic with state-of-the-art automation functions
- Hydraulic system with load-sensing and emissions technology
- Integral tyre pressure regulation system Variotrip
- Innovative lighting concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed

Fendt 500 Vario
- Innovative lighting concept
- Integral tyre pressure regulation system
- High-quality and highly efficient engine and emissions technology
- Lightweight base vehicle 10.8 t with up to 7.2 t payload; upgrade to 18 t draft
- Newly developed drive train VarioDrive
- High-quality and highly efficient engine and emissions technology
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- Innovative lighting concept with LED work lights and LED driving lights with headlamp levelling
- Anti-lock braking system (ABS)
- Up to 60 km/h transport speed

Fendt 600 Vario
- Quiet x5 cab with integral automatic climate control
- Variotronic with state-of-the-art automation functions
- Hydraulic system with load-sensing and emissions technology
- Integral tyre pressure regulation system Variotrip
- Innovative lighting concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed

Fendt 700 Vario
- Integral tyre pressure regulation system
- High-quality and highly efficient engine and emissions technology
- Lightweight base vehicle 10.8 t with up to 7.2 t payload; upgrade to 18 t draft
- Fendt Grip Assistant in combination with Fendt VarioGrip and flexible ballancing concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed

Fendt 800 Vario
- Integral tyre pressure regulation system
- High-quality and highly efficient engine and emissions technology
- Lightweight base vehicle 10.8 t with up to 7.2 t payload; upgrade to 18 t draft
- Fendt Grip Assistant in combination with Fendt VarioGrip and flexible ballancing concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed

Fendt 900 Vario
- Innovative lighting concept
- Integral tyre pressure regulation system
- High-quality and highly efficient engine and emissions technology
- Lightweight base vehicle 10.8 t with up to 7.2 t payload; upgrade to 18 t draft
- Fendt Grip Assistant in combination with Fendt VarioGrip and flexible ballancing concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed

Fendt 1000 Vario
- Innovative lighting concept
- Integral tyre pressure regulation system
- High-quality and highly efficient engine and emissions technology
- Lightweight base vehicle 10.8 t with up to 7.2 t payload; upgrade to 18 t draft
- Fendt Grip Assistant in combination with Fendt VarioGrip and flexible ballancing concept
- Heated windshield; made of laminated safety glass
- Up to 60 km/h transport speed
We keep your Fendt machines fit. Whether new or pre-owned.

Because during harvest time, it is important to have a partner you can count on. That is why we give you our harvest promise: We do everything to ensure your harvest is up and running. We react quickly, because our Fendt dealers keep replacement parts for your Fendt combine in stock. And we vouch for that: If crucial spare parts are not available within 24 hours, we reimburse the costs for substitute machines.*

*More information on the conditions for this programme is available from your participating Fendt dealer.

The new Fendt seal
Pre-owned. Checked. Like factory-new.

StarCertified stands for tested, technically flawless and high-quality young pre-owned Fendt machines. Fendt machines that have the new Fendt StarCertified seal of quality have undergone thorough, intensive inspection at the dealership— with more than 200 points checked for tractors—and get a one-year warranty from the day they are bought.

Fast Fendt Service –
from replacement parts to used machines.

The best quality deserves premium class service. Whether you would like to buy or rent a tractor, buy spare parts, take a driver training course or just inform yourself about the latest technical solutions — our certified Fendt dealers offer you comprehensive services and consultation in your vicinity.
Tested day by day.
By and for Fendt experts at test.fendt.com

Your Fendt tested.
Find out how your Fendt fared in official tests. We have put together the test results from the trade press and independent testing stations for you. Whether in a transport test, field operations or a cab check, Fendt machines live up to their name.

What only true Fendt fans know.
The newest fan stories, best video clips and the latest Fendt photos all bundled on one page. Click through the world of Fendt fans and join in: comment on the posts or write your own fan story directly on our Facebook page.

My Fendt and I.
There is a very special story behind every Fendt: Whether it is in operation and no matter what circumstances its driver has to battle – one thing stands out: together as a team, they can manage it. We have collected real stories about Fendt customers and Fendt drivers for you – a true experience.

Wilhelm Jäger, farmer, Germany – Fendt 724, 800 and 900 Vario, Fendt Variotronic
Woody Martin, contractor & farmer from Pennsylvania, USA – Fendt 930 Vario
Umberto Migani, fruit + vegetable-grower from Caserta, Italy – Fendt 826 Vario
Heribert Glaßl, contractor, Germany – Fendt full-line
Eivind Hellum, fruit-grower from Vestfold, Norway – Fendt 211 Vario F
Carl Johan Schmidt, farmer from Agerskov, Denmark – Fendt 8410 P

“With my new Fendt 8410 P I have increased my harvesting output by up to 25%.”
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“The combination of compactness and strength make the tractor a real powerhouse.”
“We know that without VariGuide we have overlapping of up to ten percent.”

“Furthermore, we work with the Fendt tractors from the 700 to 900 Series and most recently, with a Fendt 85 Grain Harvester.”
“The difference between a Fendt tractor and one from another brand is really huge.”

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Leaders drive Fendt.