

TG9300B

3-WHEEL SELF-PROPELLED

THE BIGGEST, BADDEST, BEST APPLICATOR ANYWHERE



TerraGator TG9300B



AIRMAX
Precision 2

TerraGator

CVT

TG 93000



OPTIONS TO FIT THE WAY YOU WORK

Choose options that enhance productivity, monitor weather conditions or let you work around the clock.



Field Lighting Add lighting packages in halogen or High Intensity Discharge (HID) for those times when you've got to be in the field before the sun comes up or you have to burn the midnight oil. Lighting packages are also available to light the booms, the chassis and tank.



AgCam® Camera System Use the magnetic holder to install the single camera where it best fits your needs. The nine-inch monitor can show up to four individual cameras in single, dual and quad-screen mode. Simply use the adaptor harness on the TG9300B to add additional camera and cable kits.



Rotating Amber Roof Beacon Enhance visibility day or night, whether you're in the field or on the road.



Sirius/XM Radio Enjoy commercial-free music from every genre, live play-by-play sports, the biggest news and talk and the hottest entertainment right at your fingertips, 24/7. Activate through SiriusXM and choose the package that's right for you.



TerraGator
TG9300B

WHEN YOU'RE SERIOUS ABOUT APPLICATION.



Building application equipment is what we do. For more than half a century, we've been riding along with, and listening to, professional applicators, and their input has helped us engineer the best machines you can buy. The new TG9300B is no exception. It's more than just a Tier 4 Final engine; it redefines the standards for how efficiently an applicator can work. Because we manufacture our own engine and transmission, they are designed to work perfectly together. For more power to the ground, more torque and better fuel efficiency. And our comfort-enhanced cab is the only one in the industry built specifically for application. Plus we provide more liquid and dry systems than anyone else, because we understand that one size doesn't fit every farm, every field, every climate or every growing trend. Sure you can find a cheaper applicator. But if you're really serious about precision application, how can you afford to?

www.terragator.com

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HUMBLY SPEAKING, IT'S THE BEST DRIVE SYSTEM IN THE WORLD.



GO AHEAD, TRY TO FIND A HIGHER-PERFORMANCE APPLICATOR. WE'LL WAIT.

When you set out to build the highest-capacity, most-productive applicator on the planet, you start with its heart and soul. Our rugged, 425-hp AGCO Power™ Tier 4 Final engine and drive system is built specifically for off-road vehicles. No off-the-shelf truck engines here. And there's no more reliable, durable or higher-performing transmission than our legendary Continuously Variable Transmission (CVT). Look around if you must, but you won't find bigger power to the ground, more torque, better fuel efficiency or more precise application in any other applicator.

BEASTLY TORQUE

The TG9300B quickly and smoothly produces peak torque to the ground at engine speeds as low as 1500 RPM, then consistently maintains that torque.

A PURPOSE-BUILT ENGINE

Our engine is engineered specifically for off-road, ag use. Others use on-road engines in their off-road machines.

PRECISELY BALANCED

Each engine rotating group is precision-balanced to within one gram for less vibration, less wear and tear and much longer engine life.

MORE FUEL EFFICIENT

Despite its massive power, this smooth-running engine uses up to 8% less fuel than previous models.

LONGER SERVICE INTERVALS

Maintenance intervals are much longer, including 60% longer oil change intervals.

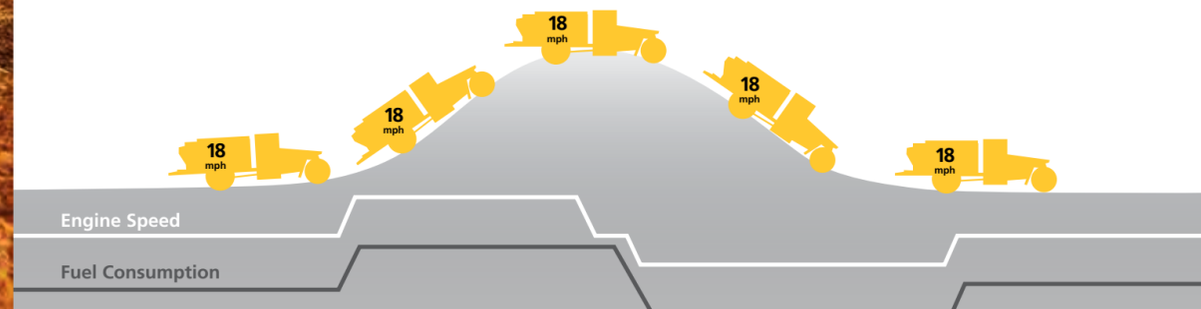


YEAH, IT'S THE BEST TRANSMISSION IN THE WORLD

There's no easier transmission to operate than the CVT. Because there's no shifting, you always get perfectly smooth acceleration, constant power to the ground and consistently accurate application. Moreover, without endless shift points to generate jolting upshifts and downshifts, wear and tear on the machine is reduced on the engine, and the operator is more comfortable and far less fatigued.

WHY THE CVT IS BETTER

- Conventional-shifting transmissions are limited by the number of gears. The CVT fills in those gear gaps, so you choose your speed, not a gear. Up to 41 MPH at virtually any engine RPM. Field speed is smoothly maintained for the most precise application.
- The advanced TerraGator Management System (TMS) maintains an intelligent, electronic link between engine and transmission allowing you to choose an exact ground speed, engine speed or combination of both to fit conditions. The TMS ensures that firm, continuous traction is applied, minimizing wheel slip and reducing ground disturbance.
- Because the CVT and engine are always synchronized with terrain and load demand, the TG9300B is amazingly fuel-efficient.
- There are no clutch packs in the CVT, so service intervals are longer than a powershift or automatic transmission. Plus, with the fewest moving parts of any mechanical transmission in the industry, you get better reliability, longer machine life and greater resale value.
- A separate hydraulic reservoir isolates it from other hydraulic systems and minimizes the chance for contamination.

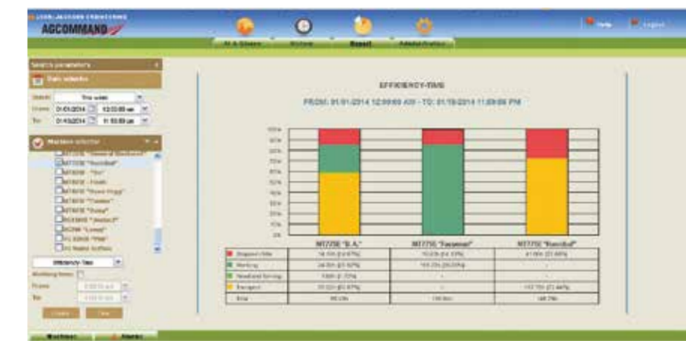


QUICK SPECS

Make	AGCO Power
Type	AP98-4
Number of Cylinders	7
Displacement	9.8L (598 CID)
Horsepower	425 hp (317 kW) @ 2100 RPM
Peak Horsepower	452 hp (337 kW) @ 1900 RPM
Torque	1,416 ft-lb (1,921 N-m) @ 1,500 RPM



AGCO's global precision farming initiative encompasses all of AGCO's current and future technology products and services including guidance, steering, telematics, diagnostics, application controls, yield metering, mobile apps and grain storage monitoring. Fuse Technologies is a consolidated approach that supports our customers throughout the entire crop cycle by optimizing uptime and keeping all farm assets in the right place at the right time.



Efficiency Reports – Constantly monitor your equipment's performance and efficiency for things like engine hours, fuel information, service intervals, field trends and operating costs.



AGCOMMAND MOBILE APP

The AgCommand mobile app lets you run your operation from anywhere. Available for the iPhone and iPad, this technology puts all the control and visibility that AgCommand delivers right in the palm of your hand. In addition to all the AgCommand website features, the mobile app also provides a weather radar map to compare current weather conditions to vehicle locations. It also provides a turn-by-turn navigation feature that takes you right to specific machine locations.



OPTIONAL TECHNOLOGY

Further enhance your new TerraGator with a range of field-tested, industry-proven technology options.



Field Computer The Raven™ Viper™ 4 field computer, mounted to the right "A" pillar, is a highly capable controller, delivering the ultimate combination of operating power and program capabilities. With extra hardware, these units can handle multiple system functions, including Raven AccuBoom™ and AutoBoom®.

- Horizontal or vertical orientation
- Sleek design with 12.1" responsive touchscreen and intuitive, tablet-like interface and state-of-the-art rugged magnesium alloy enclosure
- Dustproof for tough environments
- 4 camera inputs for monitoring bin levels, blind spots, roadway operation and more
- Integrated, fully scalable GPS receiver
- Customizable user interface
- Set up machine and product profiles
- ISOBUS compatible
- Wireless over-the-air software updates
- Wireless data transfer capability
- VT with task controller capabilities
- On-screen implement location with section status

Guidance System This unique hydraulic-assisted steering system enhances high-speed operation by offering faster line acquisition, correction for changes in soil condition and implement pull. You get across-the-board GPS compatibility, 3D terrain compensation and automatic system calibration. SmarTrax™ from Raven



Raven RGL 600 Lightbar Guidance System For simple navigation and swathing, this guidance system keeps you right on target all day long. Mounts right on the hood for easy visibility.

Slingshot® A precision ag innovation that wirelessly connects every square inch of your land to a set of intuitive online tools and premier hardware. (From Raven; not pictured)





AN ARMREST THAT MIGHT AS WELL BE PART OF YOUR ARM

The right-hand armrest floats with your seat movement, so you never have to search or reach for a control. The fully adjustable armrest holds all the control functions you need for field operation, logically arranged within fingertip reach. These include the master apply switch, assisted steering engage, speed selection, cruise control, boom wing up/down, foam marker, individual boom control and more.



SEAT OPTIONS THAT FIT YOU. NOT THE OTHER WAY AROUND.

We offer more seat options than anybody. The standard Deluxe air-suspension seat features a real-time, microprocessor-controlled dampening system that automatically adjusts to match field conditions and maximize comfort. Or choose from these options:

- Deluxe Heated/Vented Seat – Our Deluxe model – in durable leather – is both heated and vented for year-round comfort.
- Air Ride Seat – This economical, but comfortable, option includes five suspension seat-firming positions.

OPERATOR COMFORT ALWAYS COMES FIRST

- **Unmatched Visibility** The unique six-post cab design features 58 square feet of curved-corner glass, for unmatched visibility and less strain on the operator who, with a slight turn of the head, has an unobstructed view in virtually any direction, including:
 - Boom tips when outlining a field
 - Nozzles to ensure consistent application or make sure nothing is plugged
 - Headland turns
 - Unexpected obstacles
- **Fresh Air. Always.** Positive cab pressure, maintained by a separate pressurization unit, keeps unfiltered air out. Then, a three-stage filtration process keeps the air in the cab dust- and odor-free. Chemicals are virtually eliminated from the cab for a safer, more pleasant operating environment.
 - Dust & Debris Filter – Keeps the big stuff outside where it belongs
 - Carbon Filter – Removes chemicals from the air before the air gets into the cab
 - Recirculation Filter – Continuously filters air recirculated by heat or AC systems
- **A Very, Very Comfortable Place To Work** This cab was designed with operator comfort top of mind. With 14 square feet of floor area, there's plenty of room for any operator to stretch out and be comfortable. You also get:
 - Sound-dampening material throughout the cab, and a much quieter engine, reduces interior noise levels by almost 16% over previous models
 - Eight multi-level vents and automatic temperature control
 - Easy entrance and wide steps
 - Adjustable tilt and telescoping steering wheel
 - Three-way dome lighting, auxiliary radio mount, in-cab storage and multiple power outlets
 - Optional SiriusXM® satellite radio

THE ONLY TIME IT RESTS IS WHEN YOU STOP TO REFUEL IT. AND THAT'S NOT VERY OFTEN.

The TG9300B is a purpose-built beast, with its chassis, frame and axles engineered for unyielding strength, unsurpassed payload capacity and the comfort and safety of the operator top of mind.

Built exclusively for ag use, this chassis features single-length, horizontal frame rails made from high-grade, low-alloy steel. This one-piece design reduces metal stress, allowing the frame to smoothly flex over rough, uneven terrain. You also won't find any modified truck axles on the TG9300B. Just super-rugged AxleTech® off-road, wide-track axles designed for use with high-floatation tires. The result: the most consistent, precision application you'll find anywhere.



WE ALWAYS SWEAT THE SMALL STUFF

- Freewheeling front axle design has a rated capacity of 14,000 pounds, while the rear axle carries the largest payload in the business.
- Rear axle ratio lowered from 17.4:1 to 20.65:1 to enhance torque and provide more power to the ground.
- Rear axle drive equipped with air cam-actuated drum brakes that adjust to maintain proper brake setting and reduce maintenance.
- Manual slack adjusters on the rear axle change from 6.5" to 7" to enhance braking.
- Frame rails are 4 in. x 12 in. (10.16 cm x 30.48 cm) beams that are induction-heated, pressurized and bent wider at the engine compartment to maintain strength and reduce cracks.
- Unique paint and finish process provides maximum resistance to chemicals, humidity, sun and raw weather conditions.

A SMOOTHER RIDE MAKES LONG DAYS FEEL SHORTER

The TG9300B has one of the longest wheelbases in the industry at 273 inches (695 cm). This not only produces a better ride for your operators, but also reduces the wear and tear that rough fields inflict on your machine, system and booms.

- Two heavy-duty, self-aligning roller bearings ensure smooth turns.
- The three-degree canted front fork provides a 45-foot turning radius, so you can easily turn within any spread pattern, with less ground disturbance.





Comfortable instructor's
jump seat standard.

YOU WOULDN'T WANT TO LIVE IN IT. BUT YOU COULD.

When you're the guy who has to spend really long days in the cab of an applicator, there are a few things you really come to appreciate. Exceptional visibility, consistently fresh air and maximum comfort. That's why we engineer our cabs specifically for application equipment. No converted tractor cabs or other retrofits. Just a cab designed purely with the comfort and safety of the operator in mind.



WE NEVER MET A FIELD WE COULDN'T CONQUER.

Nobody gives you more application options than the TG9300B. Liquid. Dry. Single or multiple bins. Sophisticated pneumatic boom systems to basic spinners. If you've got a field, we've got the system you need to handle it.

With a 200-gallon fuel tank capacity you spend more time applying, less time waiting.

Stainless Steel - From the mammoth 2,400-gallon product tank to the 60-gallon foam marker tank to the conveniently located eductor, you'll find stainless steel virtually anywhere you look.

The TG9300B comes with a dynamic load-sensing, anti-kickback steering system that prevents shock loads from transferring to the steering wheel. It can be operated even if you lose power.

THERE'S MORE TO OUR LIQUID SYSTEM THAN A MONSTER TANK.

- **Accurate Application Anywhere** Hillsides and rough fields are no problem for our center-pivot boom tree design. Manage spray heights from 21 to 75 inches (53.3–190.5 cm), while separate boom-leveling cylinders maintain a stable, level platform, independent of vehicle movement.
- **Operator Control** Control everything from inside the cab, including overriding the system and tilting the boom tree to match boom height to terrain.
- **Boom Options** Choose a straight 80-foot (24.4 m) version, or a versatile 60/80-foot (18.3/24.4 m) width. Features stainless steel boom plumbing with 30- or 60-inch (76.2/152.4 cm) nozzle spacing.
- **Streamlined Plumbing** Designed for easy access and cleanout; delivers professional results with improved product flow and reduced turbulence.
- **Quick Reloading** The most direct, ergonomically smart reload system you can buy.

PRECISION DRY APPLICATION MEANS BETTER FIELDS, BETTER YIELDS

When nutrients are applied in a precise, uniform pattern, yields can be increased by as much as 33%. With AGCO's pneumatic boom technologies, uneven terrain, wind, inconsistent granular fertilizer and the laws of gravity aren't a problem. Because fertilizer is carried in the air stream of the pneumatic spreader, it flows directly and evenly to the ground to optimize input, reduce variability and maximize yields.

- **More Accurate. Less Waste.** Product is precisely delivered through individual nozzles and boom sections from the conveyor chain until it reaches the ground. You can even shut down boom sections to reduce spread pattern by 50% for less waste, better accuracy around field borders, corners and waterways.
- **Environmental Stewardship** Because product is applied direct to the ground by a boom spreader with evenly spaced nozzles, there's simply no guesswork as to where product goes. Environmental stewardship is greatly improved because you're not over-applying or applying on areas you shouldn't be.
- **Multiple Products. One Pass.** Spread up to six different products of varying consistency and weight with pinpoint accuracy. There's simply no need for multiple passes that waste time and fuel.

TG9300B DRY SYSTEM BOX CAPACITIES

AirMax Precision	Single bin, 355 cu.ft (10.1 m3)
AirMax Precision2	Adjustable, split bin, 345 cu.ft (9.8 m3)
Air Spreader	Single bin, 345 cu.ft (9.7 m3)
Soilection Twin Bin	Two bins, 320 cu.ft (8.2 m3)
Soilection Four Bin	Four bins, 340 cu.ft (9.0 m3)
Spinners	New Leader L4000G4, Up to 388 cu.ft. (11 m3)



AIRMAX PRECISION™ SYSTEMS

AirMax Precision™ This single-bin system features 70-foot (21.3 m) booms to ensure uniform application with triple-overlap coverage of up to 1,200 pounds (544.3 kg) per acre*. Because independent suspensions keep booms at the proper height, spread patterns are always even.

AirMax Precision2™ Spread two products at once with customizable application rates. Choose 50/50 or 60/40 configurations in the adjustable, split main bin. Both AirMax systems can be equipped with an optional 40-cubic foot (1.13 m) granular bin, and the SprayMax co-application liquid system. SprayMax is a removable 475-gallon (1,798 L) stainless steel tank that applies liquid product at rates of 7.5-70 gallons (28.4-65 L) per minute.



AIR SPREADER SYSTEMS

Air Spreader This open, free-flowing single-bin system features a unique distributor head engineered for more consistent application. It more effectively delivers complex, multi-product applications with double-overlap coverage. The self-leveling, 70-foot (21.3-m) booms have five-foot (1.52 m) breakaway tips for added durability.

The Soilection Twin Bin® Delivers multiple products faster and more precisely in the same application. Each bin has individually variable rates that dispense products up to 860 pounds (390 kg) per acre*. Each bin utilizes independent, hydraulic-controlled metering chains for true variable-rate application.

The Soilection Four Bin® The ultimate system for accurately blending fertilizers, nutrients and chemicals. It carries up to 11 tons, divided among four bins, with a struck capacity of 340 cu. ft. (9.6 m3). Variably apply multiple products in a single pass to significantly reduce operating cost.

Available Options Add a dual 25-cubic-foot (.70 m3) granular bin to the single or Twin Bin system to dispense independently variable rates of micronutrients from each bin.

A 400-gallon (1,514.2 L) co-application liquid system is available for the Air Spreader and Twin Bin systems. Consisting of two 200-gallon (757.1 L) stainless steel tanks, it dispenses liquid product at rates of 10-40 gallons (37.8-151.4 L) per minute.



SPINNERS

You can't beat the output and volume capacity of the New Leader® L4000G4 spinner box. It features wide, tapered sides that fill quickly, with capacity up to 388 cubic feet (11 m3). It's available in either 304 or painted 409 stainless steel. Add an optional five- (1.5 m) or seven-foot (2.1 m) Multiplier modular package to apply variable rates of two products in one pass with spread widths up to 90 feet (27.4 m).

* Based on 65-lb. (29.5-kg) density material applied at a rate of 10 mph (16 kph).

MORE APPLICATION SYSTEMS. PERIOD.

IT'S ALL ABOUT TIME-CRITICAL, PRECISION DELIVERY. THAT'S WHY WE OFFER MORE APPLICATION SYSTEMS THAN ANYBODY. SO YOU'LL ALWAYS HAVE JUST THE RIGHT EQUIPMENT TO CONQUER ANY SOIL TYPE, TERRAIN OR FARMING TREND. SURE, WE COULD OFFER FEWER OPTIONS. BUT YOU DON'T JUST FACE ONE KIND OF FIELD.



MANAGE DATA WITH THE SAME PRECISION YOU TREAT YOUR FIELDS

Your new TG9300B comes factory-outfitted with AgCommand™, an industry-leading tool that enables wireless transfer of vehicle data to your office, wherever that office may be. So you can optimize performance, monitor vehicle service intervals, monitor operating costs and generate easy-to-use information that drives efficiency and productivity.

AgCommand uses GNSS (Global Navigation Satellite System) to monitor where your machines are and what they're doing. As an integrated component of Fuse Technologies, data is transferred to a secure Internet site that can be viewed from your laptop, iOS phone or iOS tablet.

AGCOMMAND

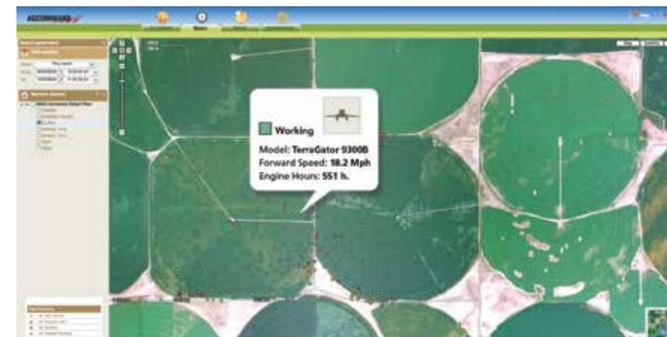
AGCOMMAND ADVANCED

AgCommand Advanced comes standard on all TerraGator models. As part of the package, you get integrated cab wiring, antenna, AM50 cellular modem and a free one-year subscription. With AgCommand, you can better manage your fleet by using near-real-time data to monitor equipment and manage asset utilization. AgCommand can easily display CAN messages on any machine that allows access – regardless of brand or type of machinery. It lets you not only monitor and manage your critical field fleet, but also additional assets like grain carts, tenders and service trucks.

- Monitor machine data, including position, date, time, engine status, work status and speed
- Critical reporting includes engine hours, fuel total, fuel level, fuel consumption, machine summary, plus service, efficiency and field reports, field trends, comparisons and costs.
- Record up to 25 CAN messages per machine
- Assign 40 geo-fences per unit at any one time
- Machine performance data is logged every 10 seconds
- Machine updates are sent to the AgCommand server every 10 minutes
- Activation can be managed by your dealer upon delivery of your unit(s)



At A Glance – Instant visibility to machine location allows you to monitor and manage your critical fleet from wherever you are.



Main History – Machine performance data is logged every 10 seconds for up to 25 CAN messages, so you have a constant history for your equipment.



WE DIDN'T JUST FIND A WAY TO MEET EMISSIONS STANDARDS. WE REDEFINED THE STANDARDS FOR HOW EFFICIENTLY APPLICATORS CAN WORK.

Some manufacturers use selective catalytic reduction (SCR) to meet emissions standards. Others use cooled exhaust gas recirculation (cEGR) technology. To those we say: you're halfway there. Our unique combination of both technologies, plus Diesel Oxidation Catalysts, provides the most direct approach to meeting Tier 4 Final standards, while also increasing power density and total fluid economy with an efficient after-treatment of exhaust gases. So you get uncompromised horsepower and torque to the ground, improved fuel economy and a more quiet, more efficient, easy-to-start engine.

TG9300B ENGINE TECHNOLOGY AT-A-GLANCE

- A** Dual-stage Turbocharging And Interstage Charge Air Cooler (iCAC) – Dual-stage turbocharging increases low engine speed torque, improves fuel consumption and decreases exhaust temperature. The iCAC provides thermal reliability for a more efficient, cleaner fuel burn.
- B** Diesel Oxidation Catalyst (DOC) - The DOC reduces particulate matter in the exhaust stream by 20-50%, depending on operating conditions.
- C** Pump And Injection System - This system reacts to the emissions output of the engine and continuously varies the amount of DEF added to the exhaust stream.
- D** Selective Catalytic Reduction (SCR) Chamber - The DEF-treated exhaust enters the SCR catalyst chamber. There it reacts with the catalyst and NOx is transformed into harmless nitrogen gas and water vapor.
- E** Cooled Exhaust Gas Recirculation (cEGR) - A small amount of exhaust gas is cooled and recirculated into the air intake to decrease the amount of raw NOx and reduce the consumption of DEF.
- F** DEF Tank – The 20-gallon DEF tank is conveniently located between the fuel tank and entry steps. It features a heating coil to circulate engine coolant to prevent freezing and to thaw frozen DEF during cold-starts.

CONSTANT SPEED WITHOUT SHIFTING

By meshing its mechanical and hydraulic capabilities simultaneously, the CVT operates more efficiently, without preset gear limits. You get infinite speed choices with no shifting, no jerks and no delay in traction or power, from creep to transport.



TG9300B SPECIFICATIONS

ENGINE

Make	AGCO Power
Type	AP98-4
Number of Cylinders	7
Displacement	9.8 L (598 CID)
Horsepower	425 HP (317 kW) @ 2100 rpm
Peak Horsepower	452 HP (337 kW) @ 1900 rpm
Torque	1,416 ft-lb (1921 N-m) @ 1500 rpm

TRANSMISSION

Type	AGCO ML-260 Continuously Variable Transmission
Forward Speeds	High Range MPH (Km/H) 0-41 (0-66) Low Range MPH (Km/H) 0-21 (0-34)

AXLES

Front	5-in. diameter (12.7 cm) freewheeling, cold-rolled solid steel
Rear	AxleTech® PRLC1735, double reduction, outboard planetary 54,000-lb rating with floatation tires

SYSTEMS/CONTROLLERS

Systems Available	Liquid systems: 2400-gal liquid (Benson Boom II) Dry systems: AirMax Precision, AirMax Precision2, Air Spreader, Twin Bin, Four Bin, New Leader® L4000G4
Controllers Available	Raven Viper 4

AIR SYSTEM

Compressor	Engine-mounted
Governor	120 psi (8.2 bar)
CFM	14.1 cfm (6.7 L/s)
Reservoir	Dual

RATED CAPACITY

Rated Capacity Front	14,000 lbs (6,350 kg)
Rated Capacity Rear	54,000 lbs (24,494 kg)

SUSPENSION

Type	Rigid rear axle to frame mount
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STEERING

Type	Dynamic load sense
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TIRES

Standard	Goodyear® Optiterra Radial
Optional	Michelin® Radial 1050/50R32

APPLICATION CAB

Glass Area / Floor Area	58 sq.ft (5.4 m ²) / 14 sq.ft. (1.39 m ²)
Cab Suspension	Air-ride cab
Radio	AM/FM / stereo / CD-MP3-compatible / weather band
HVAC / Filtration	Automatic temperature control / 3-level activated carbon
Steering Wheel	14-in. diameter
Standard Seat	Semi-active seat suspension with heated seat cushions
Optional Seat	Leather semi-active or air ride seat

FLUID CAPACITIES

Fuel	200 gallon (757 L)
Diesel Exhaust Fluid (DEF)	20 gallon (75.7 L)
Engine coolant	7.6 gallon (28.8 L)
Engine oil	8.5 gallon (32 L)
Transmission oil	14 gallon (53 L)
Hydraulic reservoir	9 gallon (34 L)

DRY SYSTEM DELIVERY CAPACITIES

AirMax Precision	Single bin	355 cu.ft. (10.1 m ³)
AirMax Precision 2	Adjustable, split bin	345 cu.ft. (9.8 m ³)
Air Spreader	Single bin, multiple products	345 cu.ft. (9.8 m ³)
Soilection Twin Bin	Two bins	320 cu.ft. (9.1 m ³)
Soilection Four Bin	Four bins	340 cu.ft. (9.6 m ³)
New Leader L4000G4	Single bin, optional inserts	Up to 388 cu.ft. (11 m ³)



AGCO, Your Agriculture Company, is a premier manufacturer of agricultural equipment, providing high-tech solutions for professional farmers feeding the world. The company is dedicated to delivering superior customer service, innovation and quality. AGCO products are distributed in more than 140 countries worldwide..

FUSE TECHNOLOGIES

Fuse Technologies represents a global technology branded initiative for AGCO – the first of its kind. It demonstrates our belief that superior technology is critical to the future success of our corporation and the growers we serve. It signals a new level of commitment to research and development of new technology products and services.

The Fuse Contact Center provides real-time support for current product set-up, operation and calibration. Call AGCO Answers: (877) 525-4384. When prompted, select Fuse Contact Center.

AGCO FINANCE

At AGCO Finance, we understand that financing is as much a part of your purchase decision as the features and benefits of the product. So we're committed to providing the best means of acquiring the equipment you need, while allowing you to preserve other credit lines of operating capital.

AGCO ANSWERS

At AGCO, customer care isn't just a department. It's a commitment. Contact us with your questions. We'll do our best to answer them promptly or put you in touch with someone who can. **877-525-4384** or agcoanswers@agcocorp.com

AGCO PARTS

AGCO Parts supports dealers with world-class service, providing tools like agcopartsbook.com to put parts information at your fingertips 24/7.



TerraGator

Find a dealer at terrator.com

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