THE ULTIMATE IN CROP CARE PRECISION AND PRODUCTIVITY.
In the rush of the application season, the stakes are high. You have one shot at getting things right. A whole growing season depends on nutrients being applied on time, in the right amounts and in the right places. Whether you supply custom agronomic services to a range of customers or you are a producer yourself, you need to be able to count on your professional application equipment to do the job better than ever.

That’s why we’re launching the next evolution of the self-propelled application equipment you’ve put your trust in for more than half a century. No other floater gives you the precision, power, versatility and operator comfort you need to provide the best agronomic care for every plant in every field.

Introducing the TerraGator C Series.
We call it Intelligent Farming. You can call it the ultimate in crop care.

TerraGator® C Series
**THREE WORDS:** BEST. TERRAGATOR. EVER.
NEW ON THE TERRAGATOR C SERIES

— Unmatched precision and section control for both liquid and dry application.

— Upgrades to liquid boom-assembly features and durability.

— Operator interface with user-friendly touch screen and controls, in common with the RoGator® C Series.

— More power to the ground for optimum productivity in any condition.

— Increased front-window visibility plus electronic mirrors and automatic rearview/roading camera.

— New reload station with keypad controls and 50% larger eductor for fast and convenient jug and hopper rinse.

— Superior connectivity for efficiency and uptime support.

Learn more at applylikeapro.com, or see your dealer for a demo.
It's just a real accurate machine. If you set 250 gallons to the acre in there, that's what you come out with.

Eric Batchelder
Professional Applicator
Van Horn, Inc., Warrensburg, Illinois
IT’S ALL ABOUT THE AGRONOMICS.

At the end of the day, what matters is a healthy plant, a healthy field and a healthy pasture that will lead to a healthy return on investment. For five decades, TerraGator has helped make that expectation a reality with high-capacity equipment that’s fast, reliable and exceptionally accurate. It also has the technology and versatility to run both liquid and dry systems for any crop, in any terrain or climate — more precisely and efficiently than ever before.

NEW TECHNOLOGIES, NEW SOLUTIONS

Multi-hybrid planting. Split applications of nutrients during the season. Remote sensing of plant health. New agronomic technology and methods are changing the landscape of crop and forage production and placing new demands on nutrient programs to support it.

The new TerraGator C Series is designed to deliver:

- The ultimate flexibility for owners and operators who use both dry and liquid systems to meet a wide range of agronomic needs.
- The most accurate blend, rate and placement control of any professional application equipment, liquid or dry. Apply prescriptions with precision for optimum yields and plant safety.
- The exclusive ability for “one and done.” Apply up to six products at variable rates in only one pass for accurate, efficient delivery that minimizes compaction and soil disturbance.

PRECISION IS A MUST

Not only are precise blends, rates and placement essential when filling nutrient prescriptions in crop production zones, but soil and water stewardship also demands even closer adherence to the 4Rs during application.

With the TerraGator C Series:

- Apply the right product, at the right rate, at the right time, in the right place — with optimum accuracy and uniformity.
- Features like additional liquid boom sections and new section control with dry spinners/spreaders enable even more precise application.
- New cameras, tank-level readouts at the reload center and touch-screen technology in the cab increase accuracy and let the operator focus attention on a quality application.
MAXIMIZE PRODUCTIVITY

Time is money, especially when you have to hit a narrow application window and the weather is not on your side. You need high-capacity applicators that can carry the maximum load while running fast, day-in and day-out, with maximum uptime.

- From high ground speeds to improved mixing and reload speeds, the TerraGator C Series delivers optimum productivity with more power, more systems and more experience than any other floater.
- With the choice of three power levels in four models, match horsepower and capacity to the needs of your operation.
- Choose the ideal TerraGator for your fields: the light-treading three-wheel configuration to avoid double run-over and rutting, or the flotation and advanced stability of four wheels.
- Switch systems quickly and with ease, with electrical connectors on the side of the chassis for easy access and protection from potential corrosion.
- Upgraded components like bigger boom pins and full-breakaway booms mean longer life and even more uptime for these reliable machines.
- Be at-speed and on-rate in the field more easily with multiple cruise speed settings, RPM management and no shifting.

BUILT TO GROW YOUR BOTTOM LINE.

Since the beginning, TerraGator has produced self-propelled application equipment that has introduced the latest in technologies — not technology for its own sake, but new tools that improve ROI for your operation as a whole. Investment in the new C Series models will pay off with increased application precision, reliability, comfort and productivity.

“With the new TerraGator 9300C, the CVT transmission and cycle time let you outline a field way faster, because you don’t have to stop, pull it out of gear, put it in gear. It’s definitely the best thing I’ve ever run.”

Scott Melvin
Professional Applicator
Sun Ag Inc., El Paso, Illinois
Machines don’t run themselves — the human factors of safety, comfort and ease of operation are of critical importance to precise application and a successful business. The new features of the TerraGator C Series help operators focus on the most important aspects of the job with fewer manual operations, more comfort and less fatigue.

- The updated TerraGator C Series cab and controls provide superior comfort and ease of operation, with improved visibility and automation for increased accuracy and improved ergonomics.
- The only air-ride cab in its class is now even better, with an updated seat suspension and cab motion that is fully unencumbered by hood mounting. On three-wheel models, the cab position is set far back from the front wheel to ensure the best-in-class ride and operator experience.
- Fleet operations gain staffing flexibility and training efficiencies now that the TerraGator C Series and the RoGator C Series share an intuitive, common interface and cab set-up.

Speed, capacity and accuracy — the TerraGator C Series delivers them all so efficiently that it multiplies the return on your investment. All models are engineered to operate at peak efficiency with more power to the ground, excellent fuel efficiency, fewer service calls and reduced downtime.

- The rugged, updated AGCO Power™ engine and drive system are built specifically for off-road vehicles and are precision-balanced for less vibration and longer engine life.
- The new series is configured to increase the throughput from the transmission, delivering more power to the ground in the three higher horsepower models.
- Operators are given full error-code descriptions on the AccuTerminal® screen for faster on-site troubleshooting.
- With AgCommand® Advanced Plus subscription, remote terminal viewing enables operator assistance and remote troubleshooting before, or possibly instead of, a service trip. Prevent downtime, and efficiently get and keep machines running.

Learn more at applylikeapro.com, or see your dealer for a demo.
THE OPERATOR EXPERIENCE YOU DESERVE.

The cab on the TerraGator C Series puts you in a comfortable environment with controls at your fingertips and a clear view of important machine functions. It just makes sense, and makes accurate application that much easier.

BETTER VISIBILITY AND CONVENIENCE

- Automatic rearview/roading camera displays on the new, user-friendly AccuTerminal; optional additional video monitor and up to six cameras to mount in product bins or elsewhere.
- Power mirrors are adjustable on the fly, from the cab — no more two-person manual mirror-adjusting sessions.
- Electronic product level sensors in the center of the liquid tank give more precise digital readouts in both the cab and at the reload station, replacing the guesswork of reading sight gauges.
- The liquid boom stops have been moved out of view for better forward visibility.

ADVANCED FEATURES AND ERGONOMICS

- Comfortable, floating ergonomic armrest with the AccuTerminal, multifunction joystick and keypad each in its natural place.
- Touch terminal with intuitive interface.
- AccuCruise™ allows a smooth transition between speeds for application and turning, simply with the press of a button, and can be adjusted at any time for the right fit in the right field.
- Shuttle shift: With a simple joystick command, the TerraGator C Series reverses direction at a preset speed while you focus on watching where you’re going.
- Lighting shutdown delay: TerraGators even work for you with lights to help show you the way after a long day on the job.
HIGH TECH FOR HIGH PRODUCTIVITY.

The TerraGator C Series puts industry-leading application capabilities in your control, so you can deliver the best crop care possible. With functions controlled through the AGCO AccuTerminal with AgControl or Raven® Viper 4+ field computer, everything is at your fingertips.

AGCO TECHNOLOGY

ACCUTERMINAL, MORE CONTROL IN ONE PLACE The 10.4-inch AccuTerminal has an intuitive touch screen that lets you easily maneuver through functions, viewed one at a time or up to four different ones simultaneously. Control engine, transmission, hydraulic and system maintenance, plus the options you choose for guidance and boom-height control.

CAMERA INTEGRATION The AccuTerminal offers up to two camera connections. Camera images can be displayed as a quarter-screen to ensure all relevant information is in view or set one to automatically switch to full-screen when reversing. You also have the option to add four more cameras with an additional display.

PRODUCT CONTROL Choose the ProTechi package with AgControl that offers LiquidLogic or SpreadLogic standard. ProTechi is easy to use with rate and section control, integrating seamlessly between software, pump, plumbing system or dry conveyor and fan speed, including all chassis functions.

RATE AND SECTION CONTROL AgControl rate and section control lets you control up to 7 sections with tip-to-target accuracy.

GUIDANCE TECHNOLOGY With the Auto-Guide™ guidance system, you will acquire way lines and steer accurately, even in difficult reception conditions. Now with additional way line types, such as Adaptive Curve, Contour Segments and Single Contour.

• Choose the best navigation accuracy level and signal source for your operation; options available from NovAtel® and Trimble®.

DATA MANAGEMENT With the ProTechi system, TaskDoc Pro enables the movement of your data, whether it is a straight rate job or a prescription map, ISOXML file type or .shp file, the AccuTerminal can do it all. A new workflow makes data management faster and easier, helping you cover more acres.
RAVEN TECHNOLOGY

OPTIONAL VIPER 4+ The sleek 12.1” responsive touchscreen and intuitive, tablet-like interface lets you easily maneuver through functions in a horizontal or vertical orientation. Wireless over-the-air software updates can be completed along with up to 10 product VRA.

CAMERA INTEGRATION The Viper 4+ offers up to 4 camera connections. Monitor bin levels, blind spots, roadway operation and more right from your terminal.

PRODUCT CONTROL Choose the ProTech+ package for advanced Raven Viper 4+ field computer product control. ProTech+ allows you to manage rate and section control with AccuBoom™, boom height with AutoBoom or Norac and steering with the RS1 guidance system.

RATE AND SECTION CONTROL The Raven® Viper® 4+ field computer 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™ with control up to 7 sections and AutoBoom®.

GUIDANCE TECHNOLOGY The Raven RS1 guidance can be installed and includes the integrated Slingshot® modem. Work with your dealer to complete the Slingshot unlock and desired subscription. Utilize standard way lines like AB or Raven’s Last Pass.

DATA MANAGEMENT The ProTech+ option with Raven offers even more advanced data options through the Slingshot system. Slingshot manages all your data solutions, including enabling the movement of your data wirelessly, remote terminal support, RTK correction signal, in-office job setup and dispatcher through Job Generator or machine-to-machine live coverage sharing of the same job with Job Sync.

FUSE AGRO-LINK

AGCO’s Fuse Agro-Link™ streamlines the collection of as-applied, as-planted and yield files, facilitates the transfer of prescription files to equipment in the field, and centrally organizes and shares files so you can focus on what you do best.

- Web-based mobile app that facilitates the movement and sharing of agronomic information for growers and agronomy service providers.
- Connects you with your trusted advisors to share information more efficiently.
- Move data between your cloud storage, equipment telematics systems and any farm management information system (FMIS).
- Desktop, laptop, iPhone, or iPad access
- Delivers the right file for the machine with accurate conversions between common file types.
- Move files to older equipment with the app and iXpand device (shown at right).

Visit www.agcotechnologies.com/agro-link to learn more.

Learn more at applylikeapro.com, or see your dealer for a demo.
EVEN MORE POWER TO THE GROUND

**PEAK TORQUE**
To the ground at engine speeds as low as 1,500 RPM

**8% LESS FUEL**
Despite its massive power, the smooth-running AGCO Power engine uses up to 8% less fuel than conventional power-shift transmission/engine combinations.

**CONSTANT SPEED WITHOUT SHIFTING**
You choose your speed — not a gear — with infinite speed choices from creep up to 46 MPH at virtually any engine RPM. The renowned Challenger Tractor Management System synchronizes the work of the legendary CVT and engine for every terrain and load demand, so field speed is smoothly maintained for the most precise application.

**AGCO POWER**
The AGCO Power engine and drive system are specifically built for the rigors of off-road use. Enhancements in the TerraGator C Series* deliver even more power to the ground and increase uptime with simplified maintenance, achieved with self-adjusting engine valves and numerous sensor calibrations done on-screen.

*On the high-horsepower TG8300C, TG8300C and TG8400C models.
PERFECT BALANCE OF STRENGTH, AGILITY, RIDE

The chassis supporting the trio of three-wheelers in the TerraGator C Series is built exclusively for ag use and 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 so you can put the product where it belongs, with high reliability and low total cost of ownership.

- Freewheeling front axle design has a rated capacity of 14,000 pounds, while 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.
- Rear axle carries the largest payload in the business and is equipped with air cam-actuated drum brakes that adjust to maintain proper brake setting and reduce maintenance.
- Frame rails are 4 in. x 12 in. (10.16 cm x 30.48 cm) beams that are induction-heated, pressurized and formed wider at the engine compartment to maintain strength and resist cracks.
- Designed with mid-frame cab placement and a wheelbase among the longest in the industry, for a superior ride.

SMOOTH, STABLE, PRECISE — WHEREVER YOU GO

You’ve got to get the product placed accurately no matter how hilly or uneven the terrain, and you’d like to do it with a comfortable ride. With four wheels and the longest wheelbase in its class (201 in./510.4 cm), the TG8400C chassis is built exclusively for off-road ag use to provide the stability, strength and balanced ride you need and deserve.

- Single-length, double C-channel horizontal frame rails in one-piece design reduce metal stress, so the frame flexes smoothly over rough, uneven terrain. This reduces wheel slip in soft fields and provides superior traction in rolling terrain.
- Super-rugged, off-road, wide-track axles are designed for use with high-flotation tires, keeping soil compaction at a minimum even with industry-leading 42,000-pound (19,050-kg) rated capacity.
- The reliably smoother ride of four-wheel TerraGators has reduced the effect of rough fields on your machine, systems and booms for more than three decades. Plus, the operator stays fresher after a long day in the field, meaning better efficiency and accuracy.

Learn more at applylikeapro.com, or see your dealer for a demo.
MORE SYSTEM CHOICES THAN ANY OTHER FLOATER.

With the top-of-the-line liquid, dry pneumatic and dry spinner systems offered with the TerraGator C Series, you know you will always have the right equipment to fit virtually every farm, every field, every climate and every growing trend.
THE TERRAGATOR C SERIES LIQUID SYSTEM

Robust, full-featured booms combine with the new reload station to give you control, confidence and convenience when applying liquid products. With the TerraGator C Series liquid system, you have:

EVEN BETTER BOOMS AND SECTION CONTROL
- Gain more precision with an increase in the number of sections over previous models to a total of seven sections, resulting in less overlap and less wasted product.
- A rugged boom tree with hydraulically adjustable boom height, full-boom breakaway with hydraulic cylinder return and 4x4 tube construction for greater durability.
- Enhanced booms with 27% larger 1.75-inch boom pins, wider inner-boom cross-section and structural members, and enhanced mid-boom fold and tip breakaway structures for reliability day after day.
- Faster fold speed with soft landing, capability for independent left/right folding and new boom stops positioned out of the operator’s forward view.
- Options to enhance productivity and lighten the work of managing the booms, such as automatic boom height control from Raven or NORAC, and one-touch automatic boom folding at the press of a button.
- Optional product recovery easily empties the system plumbing, manifolds and booms to prevent residue settling and plugging.
- 60/80-foot fold-over boom option available to cover 82.5 feet at 30-inch nozzle spacing, and 85 feet with 60-inch nozzle spacing.
- Optional LED lights increase the number of lights offered as well as improve the nighttime visibility for all-hours productivity.
- Quality application, easier operation and complete spray-out enabled by automated agitation settings.

SAVE TIME WITH NEW RELOAD STATION

1. 50% LARGER POLY EDUCTOR
   Adds a dry-hopper rinse and time-saving jug rinse for convenience and increased productivity.

2. TOUCH-BUTTON LCD SCREEN
   Controls new LED reload light, sump controls, remote throttle and more.

3. DIGITAL TANK-LEVEL READOUT
   Reports from center of tank for accurate loading, even on slopes.

4. FRESH WATER
   Larger, two-inch fill connection at the reload station matches the RoGator connection and provides water for the optional injection-style foam marker system to eliminate manual mixing.

Learn more at applylikeapro.com, or see your dealer for a demo.
AGCO DRY PNEUMATIC SYSTEMS

With AGCO’s pneumatic boom technologies, uneven terrain, wind, inconsistent granular fertilizer and the laws of gravity don’t get in the way of applying the precise, even pattern that crops and pastures need. 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 and improved environmental stewardship.

AIRMAX PRECISION SYSTEMS

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

**AirMax Precision 2** Spread two products at once with customizable application rates. Choose 50/50 or 60/40 configurations with the adjustable-split main bin to efficiently apply multiple products at varying rates with longer runs between reloading.

Both AirMax Precision systems can be equipped with an optional 40-cubic-foot (1.13 m³) granular bin for precise application of additional prescribed nutrients.

Plus, benefit from years of experience with a new generation of strength where it counts, like fan mounts that are reinforced with 85% more material, oil coolers protected with coatings proven in corrosive environments and the best-wearing hydraulic hoses from the industry leader.

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

The Soilection Twin Bin This open, free-flowing two-bin system features a unique distributor head that is engineered for more consistent application. By delivering complex, multi-product applications through booms with 70-foot (12.3 m) spread width and double-overlap coverage, it delivers multiple products faster and more precisely in one application.

The Soilection Four Bin The ultimate system for accurately blending fertilizers, nutrients and chemicals lets you variably apply multiple products in a single pass to significantly reduce operating cost. It’s just what the agronomist ordered.

Industry-Exclusive Option
- Add a dual 25-cubic-foot (0.70 m³) granular bin to the twin- or four-bin system to apply up to six products at once for your single-pass prescription application.

NEW LEADER® SPINNERS WITH IMPROVED PRECISION

For the first time with a spinner-spreader, you can adjust the spread and swath of dry product to replicate the placement of 16 sections vs. one, using New Leader variable dry rate spinner systems on the TerraGator C Series.

Apply Multiple Products Use a five- or seven-foot MultApplier insert to apply one or two products simultaneously or at variable rates. Use the MultiBin to apply up to four products at once to handle a wide range of nutrients and prescriptions.

NL4500 G4 Edge Dry Nutrient Applicator Independent spinner speed control slows one spinner down to keep product in the field along boundaries.

NL5000 G5 Dry Nutrient Applicator with Swath Width Control Save costs and place product where it’s needed with variable spread width control replicating 16-section swath width control through pinpoint fan-frame positioning.

Learn more at applylikeapro.com, or see your dealer for a demo.
## TERRAGATOR C SERIES SPECIFICATIONS*

### MODELS

<table>
<thead>
<tr>
<th>Models</th>
<th>TG7300C</th>
<th>TG8300C</th>
<th>TG8400C</th>
<th>TG9300C</th>
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### ENGINE

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td>AGCO Power</td>
<td>AGCO Power</td>
<td>AGCO Power</td>
<td>AGCO Power</td>
</tr>
<tr>
<td>Type</td>
<td>AP84-4</td>
<td>AP84-4</td>
<td>AP98-4</td>
<td>AP98-4</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Displacement L (CID)</td>
<td>8.4 (513)</td>
<td>8.4 (513)</td>
<td>9.8 (598)</td>
<td>9.8 (598)</td>
</tr>
<tr>
<td>Horsepower @ 2,100 RPM (kW)</td>
<td>332 (247)</td>
<td>365 (272)</td>
<td>425 (317)</td>
<td>425 (317)</td>
</tr>
<tr>
<td>Peak horsepower @ 1,900 RPM (kW)</td>
<td>363 (270)</td>
<td>393 (293)</td>
<td>452 (337)</td>
<td>452 (337)</td>
</tr>
<tr>
<td>Torque @ 1,500 RPM ft-lbs. (N-m)</td>
<td>1,180 (1,600)</td>
<td>1,416 (1,921)</td>
<td>1,416 (1,921)</td>
<td>1,416 (1,921)</td>
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### TRANSMISSION

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Forward speeds — high/low mph (kmh)</td>
<td>41/23 (67/37)</td>
<td>Rear tire opt. 1000/50R25 – 42/23 (68/42)</td>
<td>Rear tire opt. 1050/50R32 – 46/29 (74/46)</td>
<td>Rear tire opt. 1050/50R32 – 46/29 (74/46)</td>
</tr>
<tr>
<td>Rear</td>
<td>Wide track 42,000-lb. rating with floatation tires</td>
<td>41/21 (66/34)</td>
<td>41/21 (66/34)</td>
<td>41/21 (66/34)</td>
</tr>
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### AXLES

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>Front</td>
<td>3.75-in. diameter (9.5 cm) freewheeling, cold-rolled solid steel</td>
<td>Steering type with 16.5-in. x 6-in. heavy-duty cam brakes</td>
<td>5-in. diameter (12.7 cm) freewheeling, cold-rolled solid steel</td>
<td>5-in. diameter (12.7 cm) freewheeling, cold-rolled solid steel</td>
</tr>
<tr>
<td>Rear</td>
<td>Wide track 42,000-lb. rating with floatation tires</td>
<td>Rear</td>
<td>Rear</td>
<td>Rear</td>
</tr>
</tbody>
</table>

### SYSTEMS AND CAPACITIES

#### Dry System

<table>
<thead>
<tr>
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<th>TG9300C</th>
</tr>
</thead>
<tbody>
<tr>
<td>AirMax Precision**</td>
<td>Single bin, 355 ft³ (10.1 m³)</td>
<td>N/A</td>
<td>Single bin, 345 ft³ (9.8 m³)</td>
<td>N/A</td>
</tr>
<tr>
<td>AirMax Precision 2**</td>
<td>N/A</td>
<td>Adjustable, split bin, 345 ft³ (9.8 m³)</td>
<td>N/A</td>
<td>Adjustable, split bin, 345 ft³ (9.8 m³)</td>
</tr>
<tr>
<td>Soilection Twin Bin***</td>
<td>N/A</td>
<td>Two bins, 320 ft³ (9.1 m³)</td>
<td>N/A</td>
<td>Two bins, 320 ft³ (9.1 m³)</td>
</tr>
<tr>
<td>Soilection Four Bin***</td>
<td>N/A</td>
<td>Four bins, 340 ft³ (9.6 m³)</td>
<td>N/A</td>
<td>Four bins, 340 ft³ (9.6 m³)</td>
</tr>
<tr>
<td>New Leader NL4500</td>
<td>Single bin, MultApplier insert, MultiBin, up to 331 ft³ (9.3 m³)</td>
<td>N/A</td>
<td>Single bin, MultApplier insert, MultiBin, up to 331 ft³ (9.3 m³)</td>
<td>N/A</td>
</tr>
<tr>
<td>New Leader NL5000</td>
<td>Single bin, MultApplier insert, MultiBin, up to 331 ft³ (9.3 m³)</td>
<td>N/A</td>
<td>Single bin, MultApplier insert, MultiBin, up to 331 ft³ (9.3 m³)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

#### Liquid System

<table>
<thead>
<tr>
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<th>TG9300C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity gal. (L)</td>
<td>1,800 (6,814)</td>
<td>N/A</td>
<td>2,400 (9,885)</td>
<td>N/A</td>
</tr>
<tr>
<td>Pump GPM (LPM)</td>
<td>260 (984)</td>
<td>N/A</td>
<td>280 (1,060)</td>
<td>N/A</td>
</tr>
<tr>
<td>Booms ft. (m)</td>
<td>60/80 (18/24) fold-over boom</td>
<td>N/A</td>
<td>80/100 (24/30) fold-over boom</td>
<td>N/A</td>
</tr>
<tr>
<td>Breakaway, full boom</td>
<td>Hydraulic, resettable</td>
<td>N/A</td>
<td>Hydraulic, resettable</td>
<td>N/A</td>
</tr>
<tr>
<td>Breakaway, boom tip</td>
<td>Mechanical, spring return</td>
<td>N/A</td>
<td>Mechanical, spring return</td>
<td>N/A</td>
</tr>
<tr>
<td>Height / tilt adjustment</td>
<td>Hydraulic</td>
<td>N/A</td>
<td>Hydraulic</td>
<td>N/A</td>
</tr>
<tr>
<td>Nozzle spacing in. (m)</td>
<td>30 (0.76) or 60 (1.52) stainless steel</td>
<td>N/A</td>
<td>30 (0.76) or 60 (1.52) stainless steel</td>
<td>N/A</td>
</tr>
<tr>
<td>Total spray width ft. (m)</td>
<td>82.5 (25.1) on 30 in. centers; 85 (25.9) on 60 in. centers</td>
<td>N/A</td>
<td>82.5 (25.1) on 30 in. centers; 85 (25.9) on 60 in. centers</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### AIR SYSTEM

<table>
<thead>
<tr>
<th></th>
<th>TG7300C</th>
<th>TG8300C</th>
<th>TG8400C</th>
<th>TG9300C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor</td>
<td>Engine-mounted</td>
<td>N/A</td>
<td>Engine-mounted</td>
<td>N/A</td>
</tr>
<tr>
<td>Governor</td>
<td>120 psi (8.2 bar)</td>
<td>N/A</td>
<td>120 psi (8.2 bar)</td>
<td>N/A</td>
</tr>
<tr>
<td>CFM</td>
<td>14.1 cfm (6.7 L/s)</td>
<td>N/A</td>
<td>14.1 cfm (6.7 L/s)</td>
<td>N/A</td>
</tr>
<tr>
<td>Reservoir</td>
<td>Dual</td>
<td>N/A</td>
<td>Dual</td>
<td>N/A</td>
</tr>
<tr>
<td>MODELS</td>
<td>TG7300C</td>
<td>TG8300C</td>
<td>TG8400C</td>
<td>TG9300C</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td><strong>WEIGHTS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated capacity front lbs. (kg.)</td>
<td>14,000 (6,350)</td>
<td>16,000 (7,257)</td>
<td>14,000 (6,350)</td>
<td></td>
</tr>
<tr>
<td>Rated capacity rear lbs. (kg.)</td>
<td>42,000 (19,050)</td>
<td></td>
<td>54,000 (24,494)</td>
<td></td>
</tr>
<tr>
<td><strong>SUSPENSION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Rigid rear axle to frame mount</td>
<td>Heavy-duty front and rear leaf springs with auxiliary rear leaf springs</td>
<td>Rigid rear axle to frame mount</td>
<td></td>
</tr>
<tr>
<td><strong>STEERING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Dynamic load sense</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TIRES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>Trelleborg VF 1000/50R25</td>
<td>Front – Goodyear Radial 48X31R20 Rear – Trelleborg VF 1000/50R25</td>
<td>Trelleborg VF 1050/50R32</td>
<td></td>
</tr>
<tr>
<td><strong>APPLICATION CAB</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass area / floor area sq.ft. (m²)</td>
<td>58 (5.4) / 14 (1.39)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cab suspension</td>
<td>Air-ride cab</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HVAC / Filtration</td>
<td>Automatic temperature control / 3-level activated carbon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard seat</td>
<td>Cloth with air-ride suspension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opt. seat</td>
<td>Leather heated-vented with air-ride suspension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FLUID CAPACITIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel gal. (L)</td>
<td>165 (625)</td>
<td></td>
<td>200 (757)</td>
<td></td>
</tr>
<tr>
<td>Diesel exhaust fluid (DEF) gal. (L)</td>
<td>15 (56.8)</td>
<td></td>
<td>20 (75.7)</td>
<td></td>
</tr>
<tr>
<td>Engine coolant gal. (L)</td>
<td>8 (30.3)</td>
<td></td>
<td>7.6 (28.8)</td>
<td></td>
</tr>
<tr>
<td>Engine oil gal. (L)</td>
<td>6 (22.7)</td>
<td></td>
<td>8.5 (32)</td>
<td></td>
</tr>
<tr>
<td>Transmission oil gal. (L)</td>
<td>14 (53)</td>
<td></td>
<td>14 (53)</td>
<td></td>
</tr>
<tr>
<td>Hydraulic reservoir gal. (L)</td>
<td>12 (46)</td>
<td></td>
<td>9 (34)</td>
<td></td>
</tr>
<tr>
<td><strong>CONTROLLERS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGCO Technology (In Base)</td>
<td>AgControl, Auto-Guide, Section Control, Variable Rate, Rx Mapping, TaskDoc Pro wireless transfer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raven Technology (Optional)</td>
<td>Viper 4+, RS1 Steering, AccuBoom Section Control, Variable Rate, Rx Mapping, Slingshot Modem</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Specifications are manufacturer’s estimates at time of publication and are subject to change without prior notification. Actual weight will vary depending on optional equipment.

** Single 40 cu.ft. (1.13 m³) granular bin available

*** Dual 25 cu.ft. (0.7 m³) granular bins available
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