

PROVIER. X325/X380

Versatility for Every Season ...only One Chassis

Whether you choose to combo or not, the Prowler provides more versatility than any other applicator, extending your application window. The Prowlers' perfect combination of weight distribution and an all-mechanical drive-train lets you start your season when the ground is soft. All four wheels drive as the Prowler floats on the ground without harming your fields.

As a combo unit, the Prowler will produce more income than any other applicator on the market today and provide more flexibility to your operation, requiring just 30 minutes to switch between applicators.

Pre-emergence or post-emergence, spraying or spreading...

the Prowler does it all.



11.0T DDSS1 with extra wide adjustable axles

1800 gallon tank with 120 ft Pommier Aluminum Booms

11.0T DDSS1 with extra wide adjustable axles

Standard Track: 99 in. or 114 in. ——— Adjustable Track: 93–124 in.* —— —— Wide Adjustable Track: 116–165 in.* -

GVM

*Varies by 1, 3, or 4.5 in. wheel offset

Axle Options

- Dromos planetary with air lock differentials
- 2WS Meritor axles
- 99 or 114 in. Fixed Width Axles
- 93-124 or 116-165 in. Adjustable Axles

Steering Options

- 2 Wheel Steer
- 4-Wheel Steer
- 15.5-foot turning radius
- Crab steering

Rear Air Leveling Suspension

- Airbag + variable coil spring suspension
- Increases capacity by 10,000 lbs
- True spreader capacity: 12 tons



Mechanical, All Wheel Drive **Any Season**, **Any Field**

Mechanical All-Wheel Drive. The Prowler boasts a powerful engine with an all-mechanical design that delivers more usable horsepower to the ground. The Cummins® QSL9 380-hp or the B6.7 325-hp engine is paired with an 11-speed Funk™ DF250 4x4 transmission, so you never go without the field gear you need.

But on the most challenging days, you need more than just horsepower.

The Prowler offers the industry's best full-time, all-wheel-drive chassis, complete with a torque converter drive with lock-up and a self-locking, no-spin inter-axle differential, so you'll never worry about getting stuck, tackling steep hills, or conquering rough terrain.

4-Wheel Steer. A tight 15.5-foot turning radius means you leave fewer wheel tracks, reduce unnecessary crop damage during turns, and ultimately increase your productivity and yield.

Up to 64% More Flotation. Our standard tires increase flotation and reduce compaction. Additionally, you'll benefit from higher clearance and more stability, both in the field and on the road.

With road speeds up to 45 mph, you need tires that can handle the speed and load to quickly and safely get to the field. Plus, we don't derate driving speeds while loaded, so you can spend more time in the field and less time getting there.

More than just a CAB The X-Series Prowler

cab is designed for comfort and to take care of the hard work so you don't have to. From the moment you sit, you'll have access to comprehensive technical diagnostic data at your fingertips, plus:

- Refrigerated Training Seat
- Standard window tint rejects 99% of UV light, provides a 57% reduction in glare, and a 26% reduction in solar heat
- Front Lighting System with Dual Beacon Lights
- Rear Lights
- Dual Heated Electronic Mirrors
- Adjustable Control Console
- All leather interior complete with heated and air conditioned seat
- Optimal air conditioning and integrated climate control
- CAN back-lit control switches on a fully adjustable arm
- Front sun visor with side and rear curtains
- Premium LCD screen and AM/FM/BT radio with Dolby surround sound system
- Cat 4 carbon filter—protects your health while you cruise through the day
- Large double tilt and telescoping steering wheel-unrivaled control
- 5 decibel noise reduction
- Foot rest













- Single product with multi-product options
- 90-105 ft guaranteed flat pattern with granular fertilizer
- 34 in. wide belt-over-chain conveyor for even flow to spinners & to avoid bridging
- Twin Chain for 2- or 4-section swath width control with two 16 in. bar chains
- Constant spread pattern, ability to automate spinner speeds within 3%
- 11.0T Double Duty, Single or Twin Chain: SS1, SR1, TS2, TR2, TR4
- Double Duty Air Boom Spreader





Double Duty

Only the **GVM Double Duty** spreaders provide a repeatable, predictable, consistent spread pattern, every pass. The Double Duty spreads a guaranteed 90- to 105-foot pattern without time-consuming spinner, funnel, or chute adjustments between materials or rates. A 120-foot pattern can be achieved with some materials. The Double Duty's unique patented funnel design precisely directs material to the same location on the spinner disc, **every time**, ensuring a consistent and accurate spread pattern. In the field quick change-over times from lime to fertilizer with very few tools. Pinpoint product control and its widespread pattern allow operators to spread more acres annually with less compaction, less fuel, and fewer stops to maximize productivity and profitability.

The **Double Duty Standard Rotation** spreader facilitates a fast funnel conversion between fertilizer and lime spreading configurations, depending on the operators' preference, explicitly designed to outperform the competition. The Double

Duty Standard Rotation spreader tubs can be configured with a single or dual drag to provide up to 2 section spreader control. The twin chain 2-section control is automatically integrated with the application controller technology.

The **Double Duty Reverse Rotation** adds section control to the Double Duty's already impressive spread. The addition of twin chains and adjustable vanes in the funnel offer up to four-section swath control, half-width spreading, and true single-side shutoff with on-the-go adjustability, perfect for waterways, point rows, and boundary spreading. The design minimizes moving parts to keep setup and operation simple, so you can spread in confidence, ensuring you're applying the correct rate in the right place.

Additionally, the **Double Duty** line of spreaders can be installed on any chassis to offer the industry's **best-in-class spread pattern.**

No Body Does it Better!

100' Straight Urea



- 1600 or 1800 gallon Hydra Spray System
- Boom Options:
- Steel: 60/80 ft or 60/90 ft
- Aluminum: 65/100 ft, 65/120 ft, or 65/132 ft
- 15-section Altek or Raven Hawkeye HD for individual nozzle control + turn compensation
- 20 or 30 in. Nozzle Spacing
- 100 U.S. gal. freshwater tank
- Self-leveling, Parallel Links adjustable back rack





Spraying less time filling

Offering one of the largest capacity sprayers in the industry at **1800 gallons** with up to 132-foot booms, the Prowler is designed to maximize your profitability.

With a commitment to improving efficiency and consistency in application, the Prowler comes standard with a 15-section Altek air shutoff or an optional Raven Hawkeye HD for individual nozzle control + turn compensation.

GVM's spray systems are rugged and durable, and the heavy-duty booms are designed to protect your nozzle bodies. Direct injection and suspension fertilizer packages further enhance the Prowler's versatility.

| | | | X325 | X380 | |
|------------------|-----------------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--|
| PROWLER CHASSIS | Drivetrain | Type Drive | Mechanical, full time AWD | | |
| | | Shifting | Powershift | | |
| | | Max. transport/road speed | 40-45 mph | | |
| | | Speed ranges | 11 forward, 3 reverse | | |
| | Engine | Make and model | 325 hp Cummins B6.7 | Cummins QS9L 365 hp with 380 hp power bulge | |
| | | EPA emissions level | Stage V B6.7 | Stage V L9 | |
| | | Peak rated power | 325 hp | 380 hp | |
| | | Number of cylinders | 6 | · · · · · · · · · · · · · · · · · · · | |
| | | Displacement | 408 in. ³ | 543 in. ³ | |
| | | Governed high idle speed | 2100 rpm | | |
| | | Aspiration | Turbocharged | | |
| | | Fuel tank capacity | 150 U.S. gal. | | |
| | | Engine oil capacity | 4.6 gal. 5.5 gal. | | |
| | | Fan | Flexxairre Re | | |
| | Transmission | Make & model | Funk DF250 electronic, 4x4 powershift / automatic with torque converter drive and lock-up, no inching pedal | | |
| | | Transmission oil capacity | 12 U.S. gal. | | |
| | Chassis | Frame construction | 4 x 10 x % in. tubular | | |
| | | Length, wheelbase | 26 ft; 173 in. | | |
| | | Turning radius | 201; 113 m. 2WS: 25 ft / 4WS: 15.5 ft | | |
| | | Primary brakes | Air operated wedge drum brake | | |
| | | Parking brakes | Spring applied air release | | |
| | | Liquid weight: empty/loaded | 30,200 lb / 45,400 lb | | |
| | | Granular weight: empty/loaded | 30,200 lb | | |
| | Suspension | Suspension type | Variable rate coil spring suspension with rear air leveling assist | | |
| | | Crop clearance, standard tires | 27-36 in. | | |
| | Axles | Front axle, fixed | 36,000 lb capacity / 1 Double Reduction planetary with air differential lock or Meritor 2WS: 34,500 lb capacity | | |
| | | Rear axle, fixed | 39,000 lb capacity / 1 Double Reduction planetary with air differential lock, or Meritor 2WS: 36,000 lb capacity | | |
| | | Fixed axle track widths | 99 in. (90/108 in.)/114 in. (108/120 in. or 112/117 in.) | | |
| | | Adjustable axle | 32,000 lb capacity / 1 Double Reduction planetary with air differential lock | | |
| | | Adjustable axle track widths | 93-124 in. or 116-165 in. | | |
| | Dry System | Available systems, 13 ft | 11.0 T Double Duty, Single or Twin Chain – SS1, SR1, TS2, TR2, TR4 | | |
| | | Body material | 304 SS | | |
| | | Capacity & Load height | 330 ft ³ ; 124 in. | | |
| SPRAYER SPREADER | | Spread width | Fertilizer 90-105 ft, lime 90-120 ft | | |
| | | Multi-product options | 5 ft (3 ton, 95 ft ³ capacity) or 7 ft (3.5 ton, 133 ft ³ capacity), Fusion Insert, belt-over-chain or Twin Chain | | |
| | Air Boom | Available systems, 13 ft | Single or Dual Product | | |
| | System | Body material | 409 painted SS | | |
| | | Capacity & Load height | 350 ft ³ | | |
| | | Boom size | 72 ft spread pattern for broadcast application | | |
| | | Boom construction | 304 SS, hydraulically folding breakaway boom tips with height adjustment from cab | | |
| | | Nozzle spacing | 72 ft boom with 27 in. spacing | | |
| | Liquid | Product tank | SS 1600 U.S. gal. o | SS 1600 U.S. gal. or SS 1800 U.S. gal. | |
| | System | Fresh water tank | 100 U. | 100 U.S. gal. | |
| | | Product pump | High volume Hypro Wet Seal 9316C Forcefield | | |
| | | Chemical eductor | ARAG/Hypro/GVM SS | | |
| | | Quick fill size | 3 in. | | |
| | | Agitation | Electronic control valve, 0%, 13%, 25%, 38%, 50%, 75%, 100% | | |
| | | Pressure strainer | SS Banjo 50 mesh T-strainer | | |
| | Boom Options | Boom width options | Steel: 60/80 ft or 60/90 ft or Aluminum: 65/100 ft , 65/120 ft, or 65/132 ft | | |
| | | Plumbing material | SS | | |
| | | Ground height adjustment | 34.7-89 in. up to 39.7-94 in. | | |
| | | Breakaway width | 6.7 ft | | |
| | | Boom sections | 15-section Altek or Raven Hawkeye HD for individual nozzle control + turn compensation | | |
| | | Nozzle spacing | 20 or 20 | D/30 in. | |
| | | | | | |

Standard Warranty

- 1 yr/1,000 hr GVM bumper-to-bumper.
- 1 yr/2,000 hr Funk Transmission
- 2 yr/2,000 hr Cummins engine
- 3 yr/3,000 hr Premier Prowler Warranty
- Optional Extended Powertrain or **Premier Prowler Warranty**

Factory Installed Prowler Options

- Fixed or adjustable axles
- Spreader Only Package
- Sprayer Only Package
- Combo Package
- Reverse pitch programmable fan
- Dual heated, electric mirrors
- LED work lights
- Ag Cam cameras
- Stainless steel cabinet and nozzle boxes
- Fenders
- Raven controllers, RS1[™] GPS, boom function, and variable rate software
- Boom widths (see chart)
- Suspension fertilizer systems
- Stainless steel educator
- Raven chemical injection systems
- Spreader body and tarp (see chart)
- Dual product: 5 or 7 ft inserts
- Bin level sensors

*Weights vary based on machine configuration.



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