DOUBLE DUTY



Spinner Spreaders vs. Air Boom Spreaders. There doesn't need to be a debate when there are two great choices Built to Last by GVM. The **GVM Double Duty Air** joins the lineup of options for the T380 Prowler and is a great choice for those who demand a high level of precision when applying dry fertilizers. Improve your speed, accuracy, and return on investment with air boom technology and

■ 13 ft x 78 in. wide, 2- or 3-compartment painted 409 stainless steel body with 350 ft3 capacity

- 60 or 72 ft, 304 stainless steel air booms, hydraulic tilt and fold
- Dual 16 in. stainless steel conveyor chains
- ISO rate controller
- Metering system for micro nutrient bin













DOUBLE DUTY AIR

		Single Product	Dual Product
Standard Features		22 in. hydraulic fan	
		Hydraulic connections to chassis pump and reservoir	
		Lighting and reflectors according to transport regs; light harness to GVM T380 bulkhead	
		Manual adjustable chain tension	
		Secondary hydraulic, roller metering system for integrated micro-hopper Includes: Hydraulic motor, PWM valve, hydraulic lines, electric clutches, shaft sensors, metering rollers, etc.	
		Implement harness, ECU-tractor harness, bin level, meter speed, and fan speed	
		Control connections to GVM T380 bulkhead (in-cab Viper 4+ terminal, console/joystick boom function control switches)	
		Subframe and mounting points for Prowler T380 chassis	
		Electric tarp/Raven RCM ISO control	
		Meter calibration with pails, bulk density and weigh scale for performing meter calibration	
Hopper	Dimensions	13 ft x 78 in. wide	
	Struck Capacity	350 ft³ (9.92 m³)	
	Construction	409 painted stainless steel	
	Product Bins	Single product hopper with integrated divider panel and optional micro-nutrient hopper	Dual product hopper with integrated divider panels and optional micro-nutrient hopper
		55 ft ³ 295 ft ³ MicroBin Bin 1	45 ft ³ 95 ft ³ 35 ft ³ 175 ft ³ 50% Bin 2 Mid-Section Bin 1
	Chains	Dual, independently driven 16 in. 304 stainless steel mesh chain conveyor	
Air Booms	Size	60 or 72 ft spread pattern for broadcast application	
	Construction	304 stainless steel, hydraulically folding breakaway boom tips with height adjustment from cab	
	Nozzle Spacing	60 ft boom with 30 in. spacing or 72 ft boom with 27 in. spacing	
Options	Kits	Drop Tube Kit for 60 ft boom on 30 in. centers	
		Boom Certification Kit	
		Spread Pattern Kit	
	Controls	Raven multi-product variable rate software and level 2 unlock	
		ISO Greentronics RiteHeight spray boom height control (2 sensors)	
	Foam Marker	25G foam marker injection, outer markers only	
	Software	Recon SpreadSense® blockage detection monitoring system for floaters	
		SENSOR ECU IPAD	









