

ProPass[™] 200

BROADCAST TOPDRESSER

FEATURES

Accurate – Color-coded operating system delivers a perfect spread every time. Repeatable settings for consistent operation and defined edges.

Wireless Remote Operation – Available wireless controller allows real-time adjustments. Make quick setting changes and store settings for future use. Base model features a wired controller.

Spread Consistency: Ultra Light to Ultra Heavy – Evenly apply materials from 9' (2.74 m) narrow to 35' (10.67 m) wide with the use of our unique "drop zone" patented sliding adjustment.

Dependable – Low maintenance and easy cleaning procedures provide long life and solid performance.

Versatile – The twin spinner accessory can be swapped out with a 180 degree swivel crossconveyor quickly and easily without tools.

Choice of Configurations – Available as a bed mounted version, a trailer version with either engine or vehicle hydraulic power, or as a fifth wheel trailer version.

Why Settle? Leave the guesswork to the other guys.

The ProPass 200 series broadcast-style topdressers provide the ultimate in application versatility and precision. Intuitive color-coded adjustment settings deliver extremely accurate spread patterns from ultra-light dustings to ultra-heavy aeration hole filling applications from the first pass, without the guesswork. The unique four-wheel, walking-beam suspension means a light footprint that is easy on the most sensitive turf. Select from a range of configurations and controls to match your needs, tow vehicle and budget. If you are looking for one topdresser to do it all - the ProPass 200 is the only one.

toro.com/cultivation

Trailer Version

- Chassis with 4-wheel walking beam suspension
- 11 hp engine-powered hydraulics or vehiclepowered hydraulics

Utility Vehicle Mounted Version

- Vehicle-powered hydraulics
- Storage stands for removal and storage

Others verificite Mounted version



ProPass™ 200

The ProPass 200 Series broadcast-style topdressers provide the ultimate in application versatility. Intuitive color-coded adjustment settings deliver extremely accurate spread patterns from ultra-light dustings to ultra-heavy aeration filling applications. The four-wheel, walking-beam suspension means a light footprint that is easy on the most sensitive turf. If you are looking for one topdresser to do it all – the ProPass 200 is the only one. Choice of bed-mounted or trailer configurations and manual or wireless controls.



	PROPASS 200, MODEL 44701 / PROPASS 200 WIRELESS, MODEL 44700*		
GENERAL	Hopper Capacity: 21 ft' / 0.54 m3 struck (25 ft3 / 0.71 m' heaped) Controls: Standard or Electronic Wireless Belt: One-piece vulcanized, self-tracking (no seams or staples) Hydraulic Power Pack (optional): 11 Hp engine Cross Conveyor / Swivel Kit Assembly (option): Cross Conveyor rotates 180 degrees		
WEIGHT	Base Model: 546 lbs (248 kg) Tow Behind Chassis: 480 lbs (218 kg) Truck Mount Kit: 90 lbs (41 kg) Truck Mount Storage Stand: 65 lbs (30 kg) Hydraulic Power Pack Engine: (dry) 220 lbs (100 kg) Cross Conveyor / Swivel Kit Assembly: 140 lbs (63.5 kg)		
DIMENSIONS	Tow-Behind Configuration Length 134 in (3.4 m) Height 56 in (1.4 m) Width 65 in (1.7 m) Total Unit Weight: 1166 lbs (531 kg) Payload 2,000 lbs (905 kg)	Truck Mount Configuration Length 78 in (1.98 m) Height 56 in (1.4 m) Width 65 in (1.7 m) Total Unit Weight: 776 lbs (355 kg) Payload: 2,000 lbs (905 kg)	Cross Conveyor Configuration Length 65 in (1.7 m) Belt Width: 8 in (203 m) seamless
TIRES ON CHASSIS	24 x 13 x 12 in (60 x 32.5 x 30 cm) , 4 ply Suspension: 4-wheel walking beam		
TOW VEHICLE REQUIREMENTS	Towing Capacity: 3400 lbs (1550 kg) Tongue Weight: 300 lbs (136 kg)		
HYDRAULICS	Minimum 6 US gal/m @ 2,000 psi (23 L/m @ 138 bar)		
WARRANTY	Two-year limited warranty. Refer to operators manual for further details.		
CE REQUIREMENTS	Meets the CE requirements for the EU		



2 Rev. 2/17

^{*}Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only.

Actual products offered for sale may vary in design, required attachments and safety features. Consult your local Toro Distributor.