CHANDLER MODEL 10PTT-FT TANDEM AXLE PULL-TYPE FERTILIZER/LIME SPREADER



Spreader Dimensions

- Overall length 217" (18' 1")
- Overall width 96" (8' 0")
- Overall height 81" (6' 9")
- Tire Size 14Lx16.1 (Above dimensions will vary with size of tire)

Hopper Specifications

- Length 120" (10' 0")
- Width 96" (8' 0")
- Height 51.5" (4' 3")
- Net depth 44.75" (3' 9")
- Capacity 185 cu. ft.
 (6 ton capacity)
- Also available with multiple options as listed on back of brochure.



The Chandler Pull-Type Fertilizer Spreader is durable, heavy-duty and well designed for long-lasting, troublefree service. The design and construction quality of this spreader sets the standard in the agri-business industry. This unit is offered in corrosive-resistant 304 stainless steel. This pull-type spreader has been quality checked and tested to provide the best possible spread pattern for your requirements. Model 10PTT-FT 6 Ton Unit



HOPPER SPECS

Hopper Construction:

Angle of Sides:

(A) 304 Stainless Steel

(B) 409 Stainless Steel

(C) Carbon Steel with Stainless Steel at critical corrosion points Standard 45°, Optional 52°

 52° is used in heavy lime application

hydraulic system driven from tractor PTO.

FRAME & SUSPENSION

Axle:	Tandem Axle, Henschen suspension spindles & hubs with 6 bolts.
Tires and Wheels:	14L x 16.1—10-ply tires mounted on W11C x 16.1 heavy-duty wheels.
Optional:	Tongue channels mfg. of 7" x 9.8# structural channel with heavy-duty adjustable pin type hitch.

CONVEYOR SPECS

Conveyor Type:	$1'' \times 1''$ mesh type heavy-duty type 304 stainless steel conveyor chain—16'' wide. (Also available in
	18", 20"& 24") (Bar style chains and neoprene belts of various widths also available on special order.)
Conveyor Drive:	Conveyor is driven by press wheel, engaged and disengaged with hydraulic cylinder connected to tractor
Conveyor Rates:	Utilize two sets of sprockets—low to medium and medium to high—application rate from 75 lbs. to 4,500 lbs. per acre.
Conveyor Rollers:	Front and rear rollers manufactured from ASTM-35 plate steel (most competitors use cast iron).
Metering Gate:	Double Rack and Pinion operated—metering gate, gate slides, and gate turn pipe manufactured from type 304 stainless steel.
Material Divider:	Specially engineered "Screw Type" adjustable material divider for proper material placement on spinners to insure uniform spread pattern at all application rates. (Screw rod and material divider manufactured of type 304 stainless steel.
	SPINNER SPECS
Spinner Design:	Twin "Dished Type" spinners, 24" diameter with 6 blades per spinner, specially designed
	for extremely accurate broadcasting of materials.
Spinner Drive:	PTO Drive with gear cases, hydraulic drive spinners with hook-up to tractor-or self-contained