

***NEW* CHANDLER PULL-TYPE FERTILIZER SPREADER MODEL PT 10FSS**



Spreader Dimensions

- Overall length 214" (17' 10")
- Overall width 84" (7' 0")
- Overall height 85" (7' 1")
- Mounted on 12.5L Tires

Full ground wheel drive available

Hopper Specifications

- Length 120" (10' 0")
- Width 80" (6' 8")
- Height 55" (4' 7")
- Net depth 45" (3' 9")
- Capacity 156 cu. ft.
(5 ton capacity)
- Also available-6 ton



THE CHANDLER PTO MODEL PULL-TYPE FERTILIZER SPREADER

The Chandler Pull-Type Fertilizer Spreader is durable, heavy-duty and well designed for long-lasting, trouble-free 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.



“Frame & Suspension”

Axle: Tandem axle, 6500# Henschen suspension with 6 bolt spindles & hubs

Frame: Heavy duty 6” Channel, with heavy duty adjustable hitch and 7000# jack

“Conveyor Specs”

Conveyor Type: 1 x 1 heavy-duty type 304 stainless steel conveyor chain—8” wide

Conveyor drive: Conveyor is driven by press wheel with laminated tire for long life (Also available with Hydraulic cylinder to engage ground wheel)

Metering Gate: Double rack and pinion gate, metering gate, gate slides and gate pipe mfg. from type 304 stainless steel

Conveyor rates: Fertilizer rates from 80# to 600# per acre

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 made of type 304 stainless steel)

Conveyor Rollers: Front and rear rollers mfg. from **ASTM-36 plate steel** (Most competitors use cast iron)

“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 underneath the spinners or overhead belt drive spinners.

