CHANDLER MODEL 9 PT - FT SINGLE AXLE PULL – TYPE FERTILIZER & LIME SPREADERS



Model 9 PT-FT

- Overall Length 216" (18')
- Overall Height 81" (6' 9")
- Hopper Width 96" (8')
- Hopper Length 120" (10')
- 185 Cu. Ft. Capacity
 (6 Tons based on 65 # Per Cu. Ft. Material)
- 12,000# Rigid Axle
- 19L x 16.1 Tires (standard)
- Available in Mild Steel,
 409 Stainless & 304 Stainless Steel
 Hopper Construction

Model 9 PT-FT Row Crop

- Overall Length 216" (18')
- Overall Height 89" (7' 4")
- Hopper Width 96" (8')
- Hopper Length 120" (10')
- 185 Cu. Ft. Capacity
 (6 Tons based on 65 # Per Cu. Ft. Material)
- 12,000# Rigid Axle
- 11.25 x 28 Tires
- Available in Mild Steel,
 409 Stainless & 304 Stainless Steel
 Hopper Construction



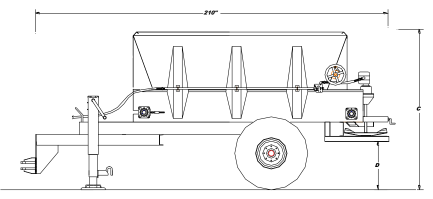
Leading the industry for over 45 – Years as the # 1 manufacturer of Fertilizer & Lime Spreaders



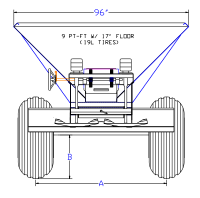
Gainesville, Georgia 30503 Toll Free 1-800-243-3319 www.chandlerequipment.net

"Spreader Specifications"

Model 9 PTT - FT Fertilizer & Lime Spreader

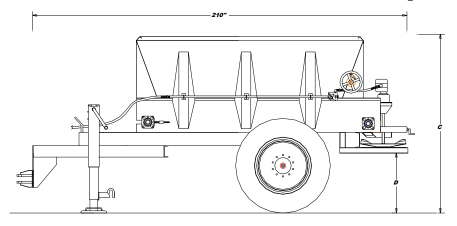


- A) 72" Track (standard) Optional track width available 76", 78", 80"
- B) 24" Clearance with standard 19Lx 16.1 Tires

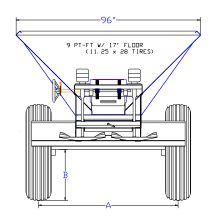


- C) 81" with 19L x 16.1 Tires
- D) 24" Spinner Clearance

Model 9 PTT - FT Fertilizer & Lime Spreader Row Crop Model

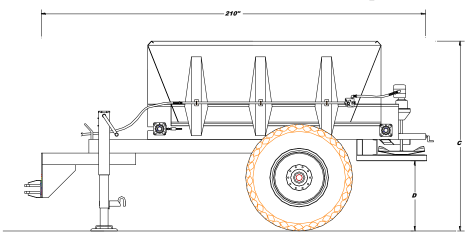


- A) 72" Standard Track Optional 60", 76", 80" or Adjustable Track (60" to 72" by Flipping Tires)
- B) 26" with Standard 11.25 x 28 Ribbed Implement Tires (Optional 30" and 40" Clearance)

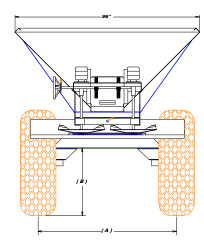


- C) 89" with 11.25 x 28 Tires
- D) 26" Spinner Clearance

Model 9 PTT – FT Fertilizer & Lime Spreader AWT Row Crop Model



- A) 72" Standard Track Optional 76", 80"
- B) 30" with Standard 18.4 x 26 AWT Tires (Optional 35" Clearance)



- C) 93" with 18.4 x 26 AWT Tires D) 30" Spinner Clearance
- D) 30" Spinner Clearance (standard)

Frame & Suspension:

Axles: Tandem 12,000 # Rigid Axle, with 8 bolt hubs and spindles

Frame: Heavy Duty 7" Channel, with heavy duty adjustable clevis type hitch and 12,000 # jack

Tires" 19L x 16.1 Ribbed Implement – 10 Ply

Conveyor Specifications:

Conveyor Type: 1" x 1" Heavy Duty type 304 stainless steel 16" – wide (Standard – see options listed on next page)

Conveyor Drive: Conveyor is press wheel driven with a 16 – 8 x 10 Tire.

Spinner Specifications:

Spinner Design: Twin "Dished Type" spinners, 24" diameter with 6 blades per spinner, specially designed for extremely accurate broadcasting of materials.

Material Divider:

Material divider is specially designed and adjustable for proper placement of material onto spinners for maximum accuracy in spread patterns. Material divider and adjustment screw are both manufactured from 304 Stainless Steel.

Metering Gate:

Rack and Pinion metering gate has quick adjust hand wheel and gate lock system for easy adjustment. The gate, gate slides, shaft and hanger brackets are manufactured from 304 stainless steel.

"Spinner Assembly"



Hydraulic Spinners (Optional)



540 – RPM PTO Drive Spinners (Standard)

"Conveyor Drive Assembly"



Hydraulic Drive Assembly (Optional)



Press Wheel Drive Assembly w/ Optional Metal Press Wheel

Spinner Options:

- Hydraulic Drive Spinners (requires a minimum 16 GPM from Tractor Hydraulic System)
- 1000 RPM PTO (in lieu of 540 RPM)
- Stainless Steel Spinners and Blades
- Heat Treat Blades
- Stainless Steel Spinner Assembly: Spinners, Blades, Shafts, Hubs and Spread Shield

Conveyor Options:

- Steel Cleated Press Wheel
- Stainless Steel Roller Chain
- Hydraulic Drive Plug to Tractor (requires control system)
- Self Contained Hydraulic System (connects by PTO to Tractor)
- Optional Chain Widths: 20" & 24" Stainless Steel Mesh Type

Options:

- 52 Degree Slope Sides (recommended for high rate lime applications)
- 10 Bolt Heavy Hubs and Spindles 16,000 # Axle with 11.25 x 28 or AWT Tires Only
- Narrow Track Option (30" Rows 11.25 x 28 Tires Only)
- Bolt On Frame
- Inverted "V"
- Bar Type Chain (recommended for lime application ONLY)
- Roll Tarp Assembly with 304 stainless steel end caps
- Pintle Ring Hitch
- Constant Velocity PTO Shaft
- Variable Rate Control Systems Raven Industries (when utilizing self contained or plug to tractor hydraulic drive)





CHANDLER MODEL 9 PT - FT SINGLE AXLE PULL – TYPE FERTILIZER & LIME SPREADERS

Model 9 PT-FT Row Crop

Shown With
18.4 x 26 AWT Tires
Hydraulic Spinners
and Cylinder Engagement





Model 9 PT-FT Row Crop

Shown with
Optional Self – Contained
Hydraulic System
All Press Wheel Drive
(Pump Mounted on Press Wheel)



Gainesville, Georgia 30503 Toll Free 1-800-243-3319

www.chandlerequipment.net