CHANDLER 40 PTT-FT EXW FERTILIZER AND LIME SPREADER



- Heavy Walking Beam Tandem Axle
- 700/50 22.5 Floatation Tires
- Wider Spread Patterns 80' Fertilizer 60' Lime

- Dished Type Spinners Designed for Maximum Coverage on Spread Pattern
- Tandem Pump System with 50-Gallon Hydraulic Oil Tank
- Control Systems available from Raven Applied Technologies

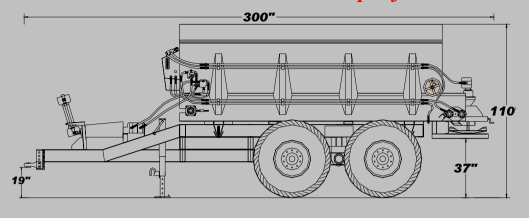
The 40 PTT-FT-EXW is the latest in the EXW line. This spreader has the same dependability, accuracy and reliability that Chandler Spreaders have been known for over the past forty years. This spreader is truly in a class by itself with our *NEW Walking Beam Tandem Axle*, flotation tires, and wider spread patterns. Designed for the grower/applicator who is not yet ready to step up to a big self-propelled flotation machine but already has 200-300 HP tractors on their farm and needs something bigger than your average pull type spreader.

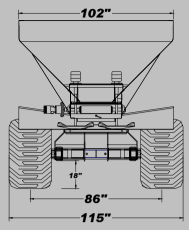
This spreader has a capacity of 12-tons fertilizer and 16-tons lime with application rates from 50 # per acre to over 800 # per acre on fertilizer and from 500# to over 4 Tons per acre on lime with ground speeds up to 14 mph.

To learn more about our EXW line of spreaders contact Chandler Equipment or your nearest dealer.

Chandler 40 PTT – FT EXW

Specifications





All Products and Specifications subject to change without notice. Drawing shown with 45 - degree slope sides and Belt Over-Bar Type Chain.

Hopper Construction:

Available in three types of material: Mild Steel, 409 Stainless Steel, and 304 Stainless Steel

Conveyor Specs:

Available in two types: Bar Type Chain and Belt Over – Bar type Chain

Spinner Specifications:

Four blade configuration spinners and a specially designed flow divider for wide swath applications. (60' Lime – 80' Fertilizer) High Pressure, Double Bearing spinner motors mounted overhead keeps motors out of fertilizer and other contaminants for longer life.

Spread Patterns:

Fertilizer up to 80' – Lime up to 60'





Tandem Axle Walking Beam Suspension

700 / 50 – 22.5 Flotation Tires