



ST Series Seed Treaters

Designed for those getting started in the treatment business—high quality, long lasting, and priced to fit within your operation budget.

The ST series treaters give you many of the same features as higher priced models. The ST features a control panel, rotating drum, 35 gallon chemical tank, and a diaphragm pump and spray tips for chemical application. The ST offers you a more affordable seed treating solution.

**Built
to
Deliver**

*Designed and Built
by
Third Generation
Kansas Farmers*



*Compare Our
Quality
Seed Coating to
Any on the Market!*

**We've
Got You
Covered**

Save Time, Labor and Cash with the ST Series of Seed Treaters

As your seed treating operation grows and demands for superior coat and accuracy arise, remember that the ST can be converted to an LP



Available in a Variety of Models

- ST800 (800 bushel per hour)
- ST2000 (1800 bushel per hour)
- ST Portable Units

ST Specifications

Simple Yet Effective Seed Calibration

- Adjustable seed flow gate

Chemical Rate Adjustment

- With varying spray nozzles and pressure gauge

Start with Seed Entering the Surge Hopper

- From the surge hopper the seed falls into the treating chamber where through a spray tip application system, the chemical is applied to the seed

Complete with Proximity Switch

- Gives automatic shutoff of your chemical pump

35 Gallon Poly Chemical Tank on Both Units

- Diaphragm pump for chemical application
- Additional diaphragm pump for chemical recirculation

Features include:

- 5' rotary drum on ST800, 6' rotary drum on ST2000 for final mixing and coating

Optional Features Include:

- Inoculant kit (additional pump, plumbing, and 5 gallon poly tank)
- Seedwheel (for seed calibration)
- Flowmeter (for chemical calibrating and monitoring)
- Dry Additive Feeder (for applying dry additives to seed)



2320 124th Rd. • Sabetha, Kansas 66534 • Ph: 785-284-0048 • Fax: 785-284-0032 • sales@uscllc.com • www

www.canseedequip.com

332 Packham Avenue
Saskatoon, SK S7N 2T1
Ph: (306) 244-2285
Fax: (306) 244-4066

Patents 6,551,402 and 6,783,082