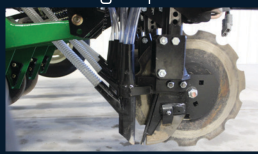
Agricultural Delivery System



Bulk Hopper



Tillage Options



Row Unit Options









Seed Research Equipment Solutions



210 E. 10th Avenue

South Hutchinson, KS 67505

Toll Free: 877.357.7737

Phone: 620.728.1280

Fax: 620.728.1270

sresweb.com



Seed Research
Equipment Solutions

Alpha Drill

"Ahead of the Pack"

sresweb.com





Alpha Series

Introducing the SRES Alpha Series Research Grain Drill. The SRES drill is totally customizable yet very affordable to the end-user. The Alpha Drill can be used in all soil conditions from conventional to no-till.

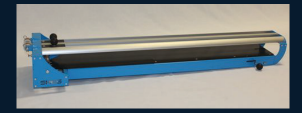
- · Forward facing seat
- Bulk Seeding and Fertilizer Hoppers
- GPM Universal Planter Module
- Multiple row unit options
- Customizable platform configurations
- · Electronic monitoring system
- · Communication headsets
- 3pt or Drawn configuration
- Standard anodized belt cone for seed and corrosive material



Indexing Cartridge System

Indexing Cartridge System can be installed on the Alpha Drill and most other SRES planters.

- Sleek, easy-to-use design
- Six hole design allows for multiple planting configurations
- Simple mechanical design no sensors means no accidental dumps
- Utilizes cartridges and lids common throughout the industry
- Use with GPM automatic tripping
- · Air or Electric control





Cone Unit

The SRES Belt Cone is a new spin on old technology. The cone uses an electric motor allowing it to be located almost anywhere on a planter. With the easy-to-use software all you have to do is input your plot length and start planting.

- Available in 6" or 10" cones
- Standard anodized cone for all seed types and fertilizer trials
- Use in association with spinner/ distributor for multiple rows
- No need for chains or sprockets makes mounting easy
- Use with GPM Universal Planter Module
- Use with commercial, drill, or research planter
- · Air or Electric control