

Seed Spider systems

Seed Spider is a precision control dribble metering system

Seed Spider uses a rotating sponge. The faster the sponge turns the more seed metered. Sponge speed range is from 0.3 rpm to approximately 30 rpm at 12 DC volts. There are five different shapes of sponges to choose from for different seeding rates.

The Seed Spider is made up of the canister with up to six outlets, the controller which monitors the planter via Bluetooth communicates with up to three drivers. Each driver will connect with up to eight canisters or a total of 24 cans.

Features:

- Meters from one to six lines per metering unit
- Rate control via GPS ground speed sensing
- LCD and buzzer warns when traveling too fast or slow
- Controller indicates when driver signal or GPS signal is lost

