EZ Spread™

Electronic Spreader Control Systems



Basic control systems for dependable spreading applications

The EZ Spread™ features the most reliable controls for basic spreading applications. Designed for granular and pre-wet applications, the EZ Spread electronic spreader control system from Certified Power Solutions combines core functionality with user-friendly operations.



Product Summary

- · Ground speed oriented or manual spreader control
- Includes 3 channels for 2-or 3-channel operation
- Open-loop control for auger, spinner and auxiliary (pre-wet, X-conveyor) channels
- Adjustable settings from 0–10
- · Backlit control panel, programmable trim settings

Proportional Channels

- · Independent control of 3 proportional channels
- Usually configured for auger/conveyor, spinner and either cross auger or pre-wet

Ground Speed Options

- Ground speed triggered (GST): starts with truck motion, off when truck stops
- Ground speed oriented (GSO): on with truck motion, automatically adjusts output to compensate for truck speed, off when truck stops
- · Manual: no ground speed interaction

Hydraulic Trimming

Configuration mode for hydraulic trimming without manual trim pots

Blast and Pause

- Programmable blast included (on/off, timed)
- · Use pause switch to pause spreading
- System powers up with pause active to prevent indoor spreading

Output Signal

Multiple frequency settings for ease of valve compatibility

Power Safety

- Power Safe[™] signal prevents random grounds powering any hydraulics system attached (auger, spinner, conveyor, etc.)
- Channel Safe™ detects and protects against open or short circuits on hydraulic drive channels

Operating Temperature Range

· Minimum: -20 degrees Celsius

· Maximum: 70 degrees Celsius

Power Requirements

Minimum: 11 Volts DCMaximum: 15 Volts DC

· Internal fuse rated at

10 Amps

Maximum: 10 Amps



YOUR FLEET, YOUR WAY. FleetPilot by Certified Power combines equipment controls, hydraulics, and telematics in one adaptable platform. Built for precision and growth, it easily scales from one vehicle to a full fleet and supports everything from routine work to critical operations.

Explore your options at fleetpilot.com.

10.08.2025 / Certified Power Solutions

