





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 Cirus 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
- Back lit 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): on with truck motion, off with truck motion
- · Ground speed oriented (GSO): on with truck, 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 & 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

• Minimum: -20 degrees Celsius, Maximum: 70 degrees Celsius

Power Safety

- Power SafeTM 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

Power Requirements

• Minimum: 11 Volts DC

• Maximum: 15 Volts DC • Maximum: 10 Amps

Internal fuse rated at 10 Amps





