



ADVANCED VEHICLE SENSORS FOR DATA GATHERING

Bridge the gap between reactive and proactive winter maintenance with sensors and telematics systems from Cirus Controls. Vehicle sensors record raw application data and transfer it to an electronic collection station where the information is compiled.

After compilation, the data is configured into easy-to-understand information and can be exported to analysis software for reporting and mapping. This usable data can assist operators and fleet managers in determining best operating practices to help save product, increase efficiency and reduce costs.

Sensors are available with Cirus spreader controls, plow controls, hydraulics and telematics systems.

DATA GATHERING FROM SENSORS

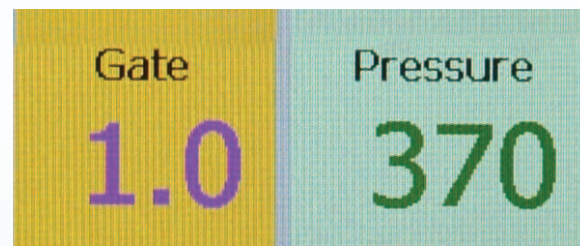
- GPS vehicle location
- Road and air temperature
- Hydraulic pressure
- Vehicle speed
- Plow and hoist position
- Spreader application rates



GPS Puck



Road/Air
Temperature Sensor



Gate Height & Hydraulic Pressure Display

