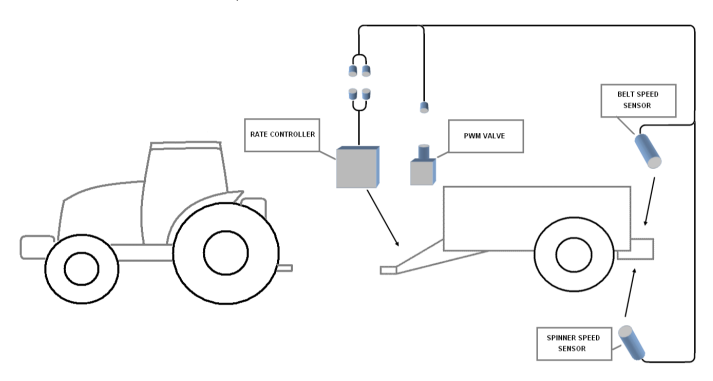


SPREADER RATE CONTROLLER HARNESS

See your Operators Manual for a complete setup guide. Info here covers important hardware settings only.

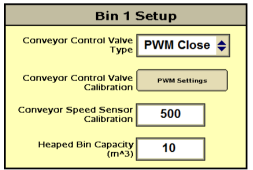
OUTLINE

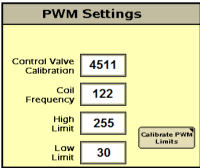
- · Basic install shown below
- · Rate controller mounted on spreader

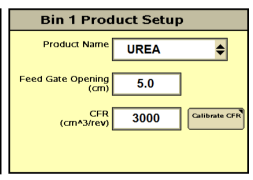


CONTROLLER SETTINGS

- Select MENU > RATE CONTROLLER > IMPLEMENT SETUP > BIN1 SETUP
- Enter settings shown below for BIN1 SETUP
- Enter settings shown below for PWM SETTINGS
- Select PRODUCT SETUP > PRODUCT BIN SETUP > BIN1 SETUP
- Enter settings shown below for BIN1 PRODUCT SETUP







Conveyor Speed Sensor Calibration

- · Is the number of pulses from the sensor, during one revolution of the rear roller
- Values between 100 and 1500 perform best

<u>CFR</u>

- Is the cubic cm volume dispensed during one revolution of the rear roller, with the gate at 1cm high
- Values between 1000 and 6000 perform best

SENSORS

- These are inductive proximity sensors, they do not require magnets
- Each sensor has a yellow light at the rear, to show when it is detecting metal close to the tip

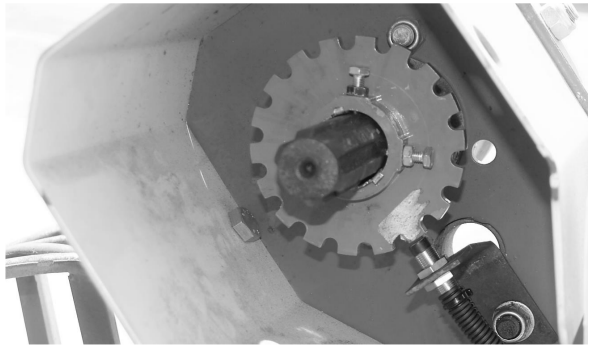
SPINNER SENSOR

- Spinner sensors only require one pulse per revolution
- A single metal tag on the spinner shaft is sufficient
- The tag should be large enough to provide a lengthy pulse
- If the spinner speed drops to zero when you speed them up, the metal tag is too small

BELT SENSOR

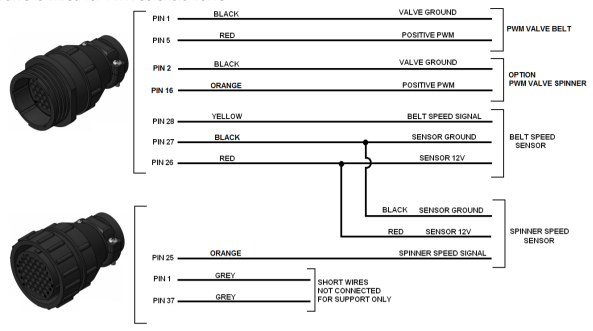
- The sensor must read fast turning shafts
- Position to read directly off hydro motor sprockets or tone wheels (photos below)
- Set with approx 2mm gap to the tip of the sprocket tooth





HARNESS WIRING

- Belt sensor and spinner sensors are wired to 12volt supplies
- Valve is wired for PWM solenoid valve



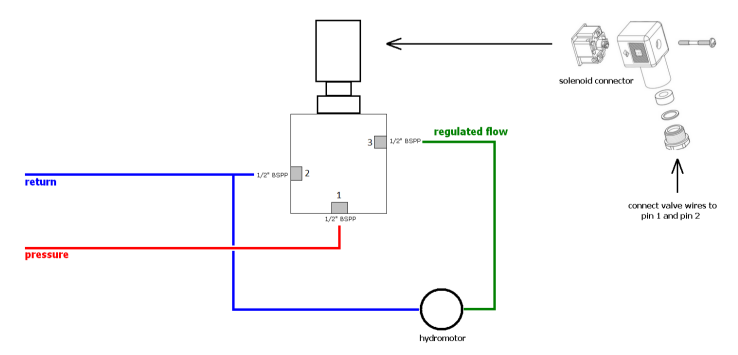
SENSOR WIRING

- · For greater reliability, the sensor connections are soldered and sealed to the main harness
- · Wire colours going into the sensors are shown below



HYDRAULIC VALVE INFO

- Plumb the hydraulic valve block as shown below (ports are ½ inch BSP Parallel thread)
- · Excessive oil flow from the tractor will cause unnecessary heat and premature component wear
- Dial the tractor oil flow to provide only the max required amount (start with approx 60%)



All brands, product names, company names, trademarks referred to herein, are the property of their respective trademark holders. Use of them does not imply any affiliation with, or endorsement by them.