

Primo 400 Quick Guide







Flow Rate Calculation:

 $\frac{\max L/\text{Ha x km/h x WIDTH (m)}}{600} = L/\text{min}$

PPL Calculation:

monitor litres x current PPL

= new PPL

actual litres

Primo 400 Quick Guide



Quick Guide Spray Controller

Set Up Check

After the Primo 400 is installed, follow the steps below to ensure that the system is set up correctly.

- Drive forward and ensure that the controller receives a correct and steady ground speed (kph) reading.
- 2. When stationary and with the pump activated press the "MANUAL" key. Check to see that spray pressure increases to maximum and that there is a steady litres per minute reading on the display.

Press and hold the 💽 key. Check to see that the spray pressure decreases.

3. Switch on the master switch and check that each individual switch activates the correct section.

Quick Guide Primo 400

Calibration:

Press the "CAL"	key to ste	o through the calibration
options. Use the		keys to change the
values.		

Press "CAL" key TARGET 0 Lha Set target rate 1 Amount by which target rate STEPSET Ø Lha can be increased/decreased on the go. Enter tank spraying volume. TANKVOL ØĽ If 0 tank alarm won't work. WIDTH Switch on master switch and one section switch at a time. Enter the correct section width. MHEEL Øm Distance between each wheel pulse. SLOW HOLD OFF If needed enter a speed value. If needed enter a speed value. AUTO SHUT OFF € TANK ALARM 0% Set alarm percentage point. PULSES/L 0.0 Pulses per litre (PPL) generated by the flow sensor.

To exit the calibration mode press either the speed, total, trip, rate keys at any time.

FORMULAS

Flow Rate Calculation:

max L/Ha x km/h x WIDTH (m)

600

= L/min

PPL Calculation:

monitor litres x current PPL

= new PPL

actual litres