

ROMETRON AUSTRALIA

Proudly partnering with
Traction Ag bringing
WEED-IT retrofit options
to Wimmera farmers



FAQ'S

Optimal results ?

*Frequent spraying actively growing
small weeds 20-50 cent size*

Blanket spray options ?

*With dual line dual tank or single line
with PWM blanket control*

Cleaning ?

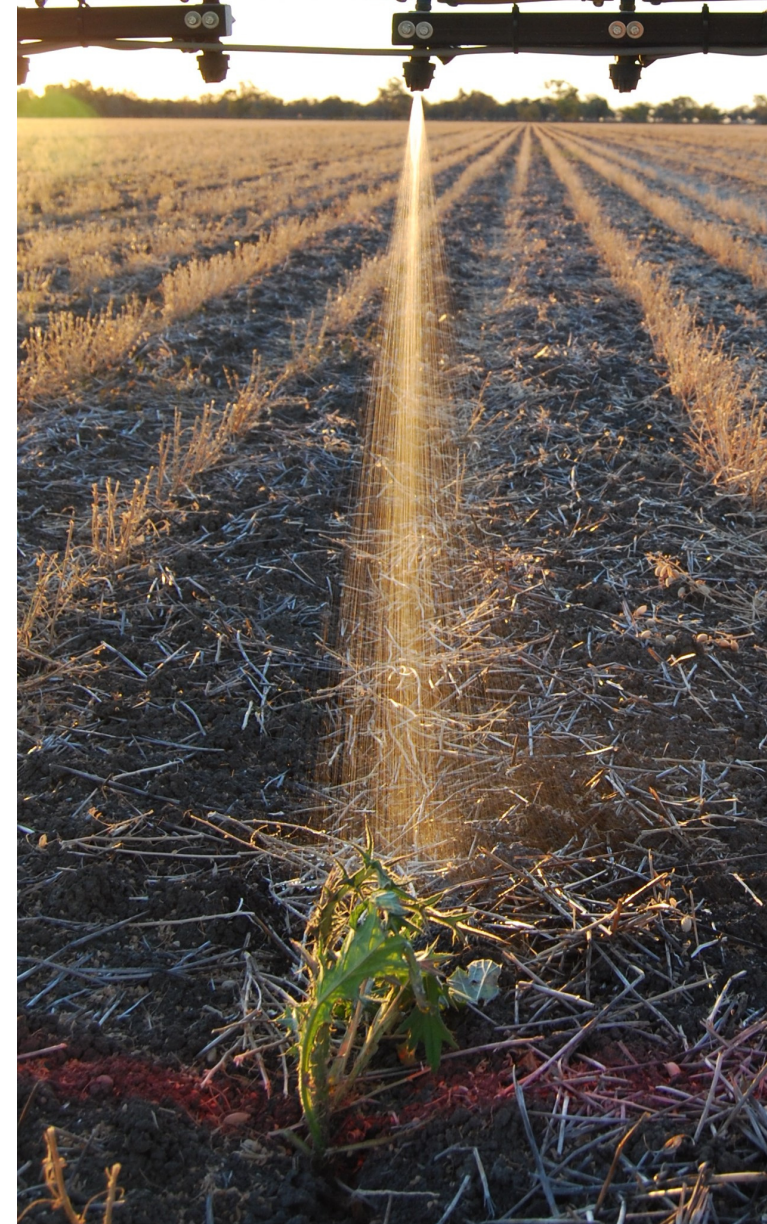
Recirculating boom features

Optimal Speed?

Less then 20kph

Traction AG

135 Stawell Road
Horsham 3400
tractionag.com.au
0353811385



Spot WEED-IT
precision spraying

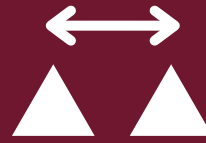
spraying

Dutch pavements to Australian farms...

Originally designed to kill pavement weeds in The Netherlands the world class spot spraying technology made its way down under over a decade ago. This award winning Dutch invention is what we know as the NIR detecting WEED-IT sensor. Over 15 thousand sensors later WEED-IT is the clear market leader in Australia having given farmers plenty to smile about with savings of up to 90% on chemical usage and the satisfaction of conquering previously hard to kill summer weeds. With less stubble shading, tall weed coverage, double the benefits of 50 cm spacing and seamless operation WEED-IT is user friendly. Fast forward to 2020 Rometron Australia was established with a mission of bringing WEED-IT sensors to farmers fitted on the best boom sprays for our unique farming landscapes. Now proudly partnering with Traction Ag bringing retrofit options to Wimmera farmers.

Features

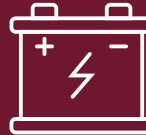
25 cm nozzle spacing



Automatic background calibration & exceptional monitoring



Smart power management



PWM



ISOBUS compatibility



Light weight



Benefits

- tall weeds head to foot coverage
- reduced stubble shading
- twice the detection & twice the savings of 50 cm spacing

- peace of mind operation
- user friendly
- simple to operate

- psu conversion 12v - 48 v
- 4 times less current
- lighter wiring
- reduced power loss
- current draw on tractor approx. 2.2 amp/m

- constant rate with varying speed
- corner compensation for constant rate

- interface with multiple controllers
- automatic boom section control
- weed mapping capabilities
- prescription/coverage maps upload and application

- easyfitout
- less weight on boom
- 1 sensor per metre
- 750 g per metre