

precision seeding with **Simplicity!**



Seed faster with confidence day and night

The new **Simplicity Airseeder control 3500** from Farmscan gives you total control of airseeding operations **AND** the flexibility to add **GPS guidance and autosteering for tramline farming**.

In one display, the operator can see the exact rate of application from each bin or tank and monitor all critical air seeder functions at a glance.

You can choose to run the canlink 3500 as a monitor or variable rate controller, and by simply adding GPS, you can map and control application rates plus run row guidance or auto steering all at the same time!

Farmscan provides **one system** for precision seeding with total support from **one company**.

bin controls

large day/night display

all information on one screen

simple calibration

alarm messages with audible warning

increase/decrease rates on the go

transfer of data between canlink and a computer

import/export

PC running Farmscan Data Manager

USB MMC card reader/writer

MMC data card for rate control + mapping

Air Seeder Readouts

Rate Bin 1-4	Kg/Ha	Lbs/Ac
Total Area	Hectares	Acres
Total Volume	Tonnes	Tons
Trip Area	Hectares	Acres
Trip Vol	Kilograms	Lbs
Load Area	Hectares	Acres
Speed	km/h	mph
Area/Hr	Hectares	Acres
Distance	Kilometres	Miles
Fan speed	RPM	RPM
Air pressure	kpa	psi
Bin Level 1-4	Lo	Lo

canlink 3500 VRC airseeder control system

Smart Features

to **save you time and money**

- Stored calibrations for up to 26 products
- Instant shutdown at headlands to avoid overlap
- Separate controls for up to 4 products, granular or liquid
- On-the-go rate adjustments in preset steps
- Rugged military style connectors for reliability
- Audible and visual warnings on critical functions
- Inbuilt Data Card facility for easy mapping and control



ADD GPS for extra Precision

Just add your choice of DGPS receiver to the canlink 3500VRC to display row guidance or run fully automatic steering with our Flexi-Steer control option.

It's the most cost effective total control system for airseeding and spraying in controlled traffic operations.

Choose from a range of DGPS options from decimeter to high accuracy 2cm RTK, all supported by Farmscan.

Talk to Farmscan or any Farmscan Premium Dealer for expert advice and authorized auto steer installations.



Guidance and Flexi-Steer features

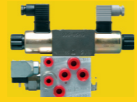
- Simultaneous guidance and rate control display
- Numbered rows with completed indicator
- Headland Warning
- Flag point to navigate back from refill
- Nudge feature to compensate for GPS drift
- Optional Lightbar for row guidance

GPS Guidance



The Farmscan One System DGPS Receiver 3030 ready for all accuracies from sub meter to high precision RTK

Flexi-Steer



Proportional hydraulic steering for long term reliability and smooth control

RTK Farm Base



Smart fence post RTK for high accuracy operations

Spray Control



Spraycontrol with guidance and autosteer

Yield Mapping

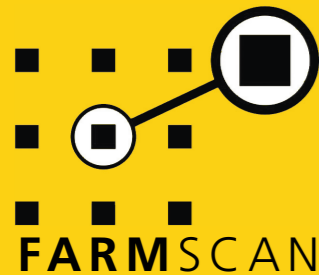


Grain Yield and Moisture sensors, simple to fit on any machine.

Data Manager



Mapping software for planning, control and record keeping of field activities



6 Sarich Way
Technology Park
Bentley
Western Australia
6102

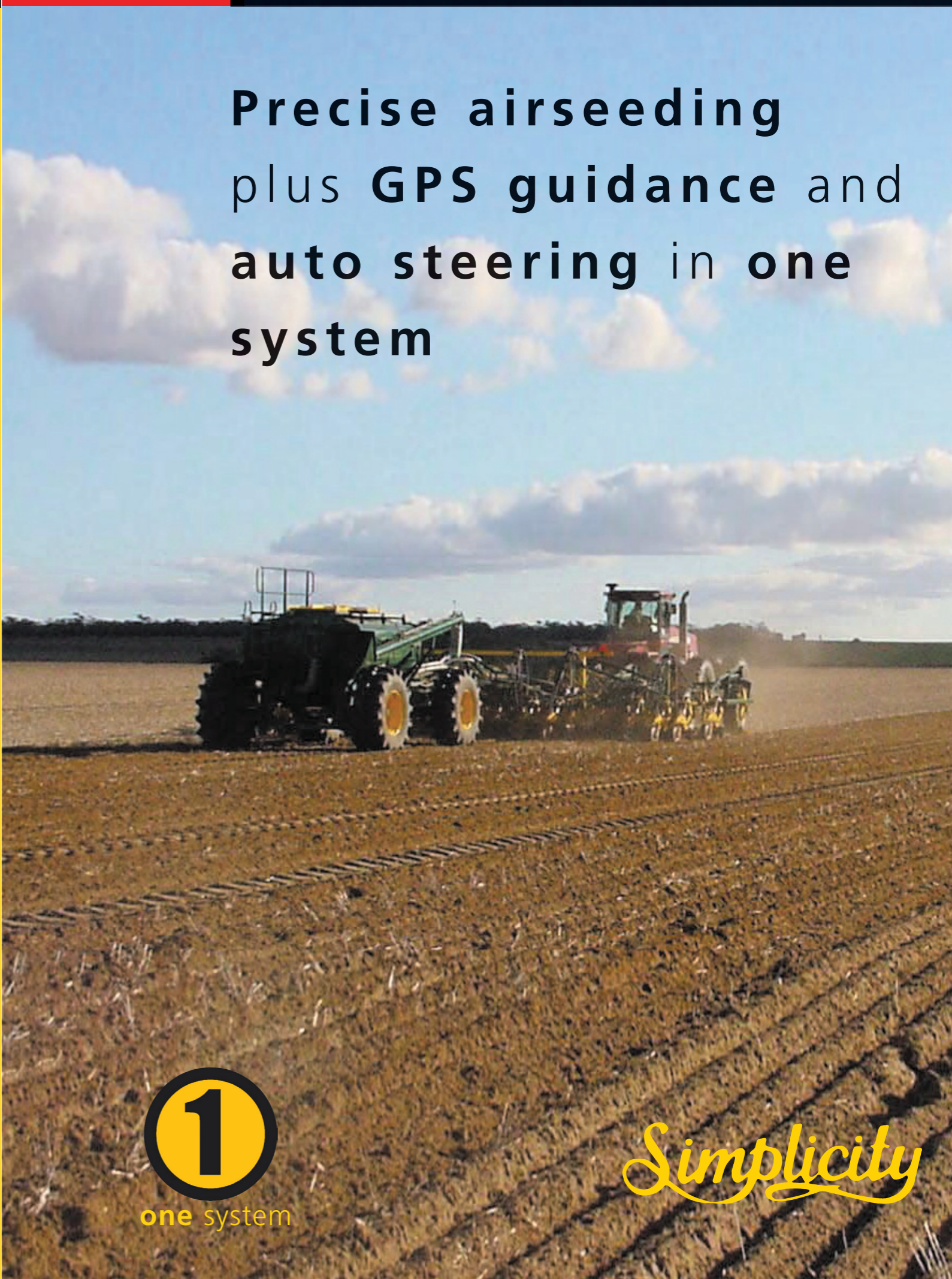
Telephone (08) 9470 1177
Facsimile (08) 9470 2855
Email sales@farmscan.com
Web www.farmscan.net



AUSTRALIA

18 Loudoun Road
Dalby Qld 4405

Telephone (07) 4660 6010
Facsimile (07) 4662 1743



Precise airseeding
plus GPS guidance and
auto steering in one
system



one system

