Proven Performance

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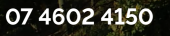
"They've improved our efficiency on farm, and they've also improved the accuracy for our fertiliser, and for our levelling."

KIM BREMNER – FARMER

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"To keep this grumpy old bugger happy, takes a fair bit!"

BEN THOMSON STRESSLESS HARVESTING



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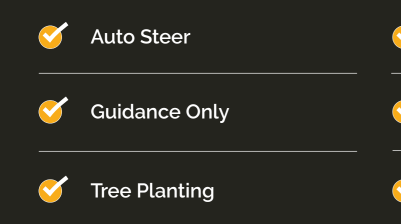
Agguide

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AgGuide

Our AgGuide technology significantly enhances farming efficiency across various operations such as plowing, planting, spraying, fertilizing, and fencing. This system is adaptable to a range of crops, from high-value specialties to broadacre wheat, and is supported by advanced hardware and software. Key features include a customizable coverage map for tracking worked areas, GPS guidance for precise positioning, and adjustable application rates from the tractor seat. AgGuide also offers automated section control to reduce overlap and a simple offset feature for accurate inter-row planting, all designed to maximize efficiency and reduce operational costs.





Spray Control

Fencina

PRODUCT OVERVIEW





Auto Steer gives the operator an indication of where they are travelling. By reducing overlap and producing a coverage map, Auto Steer guides the tractor along a defined line. Not only does this reduce eye strain and increase operator safety but it also enables repeatable wheel tracks to minimise soil compaction.

- Tree planting/fencing
- Produces a coverage map
- Steers tractor along defined line (straight A-B, curves or pivots)
- Enables an operator to steer implement from an offset from the tractor steering
- Enables inter row planting of crops in stubble conditions

AgGuide can regulate spray rate, automatically control spray sections to reduce overspray and underspray, and retain records of applied amounts, areas and as-applied maps. We can work with drone & mapping operators to import weed maps and reduce your chemical usage.

- spray at varying speeds
- Can apply prescription map from an agronomist
- Produces a coverage map showing rates applied
- Enables reporting of spray area covered
- Section control if suitable hardware is available on the machine

Features & Benefits

- ✓ Our fully customisable coverage map clearly shows the operator what areas have been covered and hectares covered.
- ✓ Operators are able to reduce wasteful overlap and at the same time increase efficiency.
- ✓ GPS Guidance allows precise,
- ✓ GPS correction can be with a local **RTK accuracy.**

· Can provide a linear application of



AgGuide is used for rate control for planters (including multi-bin airseeders) and spreaders (single and dual belt/chain).

Control single or multiple products manually or by importing a Variable Rate map, and retain records of applied amounts, areas and asapplied maps.

- Provide a linear application of seed or fertiliser at varying speeds
- Can apply prescription map from an agronomist
- Do up to 3 bins/tanks at a time (a mixture of solid and liquid tanks)
- Produces a coverage map showing rates applied
- · Enables reporting of seed and fertilisation
- · Section control if suitable hardware is available on the machine

repeatable location of both the tractor and implement. This assists with tramlining to restrict compaction zones.

base or CORs correction* to provide

✓ Automated section control on compatible implements, reduces overlap at headlands or point rows in irregular shaped fields.

✓ Simple to operate offset feature allows accurate placement of planting tines for inter-row planting in stubble.