

i4M TracerMap

PRODUCT DETAILS

The i4M TracerMap App is designed to tackle an important but often overlooked task, boundary mapping. Boundaries are important for data processing purposes, operation planning and scouting.

When field boundaries change, they should be updated to ensure the integrity of Agronomic data and in field efficiency.

The i4M TracerMap app is an Android based application that interfaces with the i4M Tracer GPS hardware. The user connects the TracerMap Android application to the Tracer GPS Wi-Fi network to log GPS co-ordinates as they travel around a field boundary.

Aside from mapping field boundaries, TracerMap can also be used for coverage mapping purposes, a handy tool for small scale farmers that run equipment that is generally not fitted with precision GPS capability such as small tractors and quad bikes.

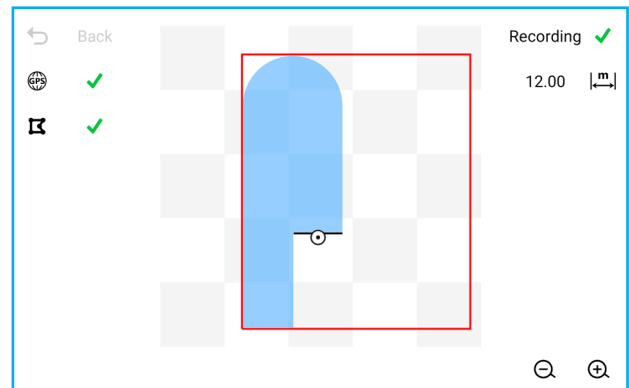
Boundaries and Coverage maps are named by the user and stored locally on the device for future use and record keeping purposes.

PRODUCT FEATURES

- Record field boundaries and coverage maps
- Runs on Android Tablet
- i4M Tracer GPS Integration
- Store up to 20 boundaries
- Calculates the field area
- Store up to 10 coverage maps
- Project a boundary over a coverage map
- Change Swath width to suit implement

PRODUCT BENEFITS

- Flexible creation and management of field boundaries
- Coverage Mapping improves operating efficiency of all types of farm machinery.
- Cost effective mapping solution
- Easy to use software



web : i4m.net.au

Connecting Agronomy with Machines

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