

# AgGPS® EZ-MAP SOFTWARE AND THE RECON® HANDHELD

## AN EFFECTIVE TOOL FOR GROWERS, CROP CONSULTANTS, SOIL SAMPLERS AND CUSTOM APPLICATORS.

### AUTOMATED COVERAGE LOGGING

- Add to the AgGPS EZ-Guide® Plus lightbar guidance system and record exactly where you have applied material at a fraction of the cost of competitive mapping systems.
- Connect an external spray switch to start and stop logging automatically.
- View skips and overlaps and remedy before leaving the field to increase crop yields and avoid costly callbacks.

### SAMPLING

- Create soil sampling or planting targets in either grid or random patterns.
- Import pre-existing sampling targets or zones from a GIS program.
- Navigate to targets using the graphical map display and heading indicator.

### DATA STORAGE

Store data to a secure internal data card or removable CompactFlash data card.

### RECEIVERS

Use GPS position from one of Trimble's AgGPS receivers to give you the highest possible accuracy and reliability, including:

- AgGPS EZ-Guide Plus lightbar
- AgGPS 106 Receiver
- AgGPS 114 Receiver
- AgGPS 132 receiver
- AgGPS 252 receiver
- AgGPS 332 receiver

Use any GPS receiver that outputs NMEA GGA.



### HARDWARE

- Rugged handheld to easily withstand field use.
- Easy to use with 6 dedicated buttons, navigation button, and touch screen.
- Conveniently stores personal contacts, e-mail and includes word processing, data management, and web browser software.

### MAPPING

- Map field boundaries and remove non-productive areas to give accurate regions for billing or crop insurance.
- Mark locations of features including ponds, drainage, weeds, or pests.
- Use a high-accuracy RTK receiver to map topographic data.

### RAM MOUNT

Optional RAM mount for easy vehicle installation.



### VIEWING DATA

View the automatically saved simple event report, including a field snap in any web browser. View other data with the included ArcExplorer software, or any GIS program that supports Shapefile (SHP) format.

### PERSONALIZED RECORD KEEPING

- Record your specific field event data for any application.
- Create personalized data dictionaries of features for point, line, and area mapping.