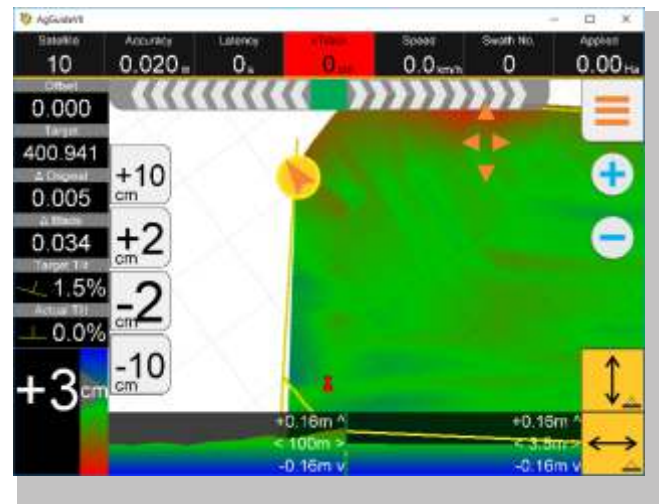
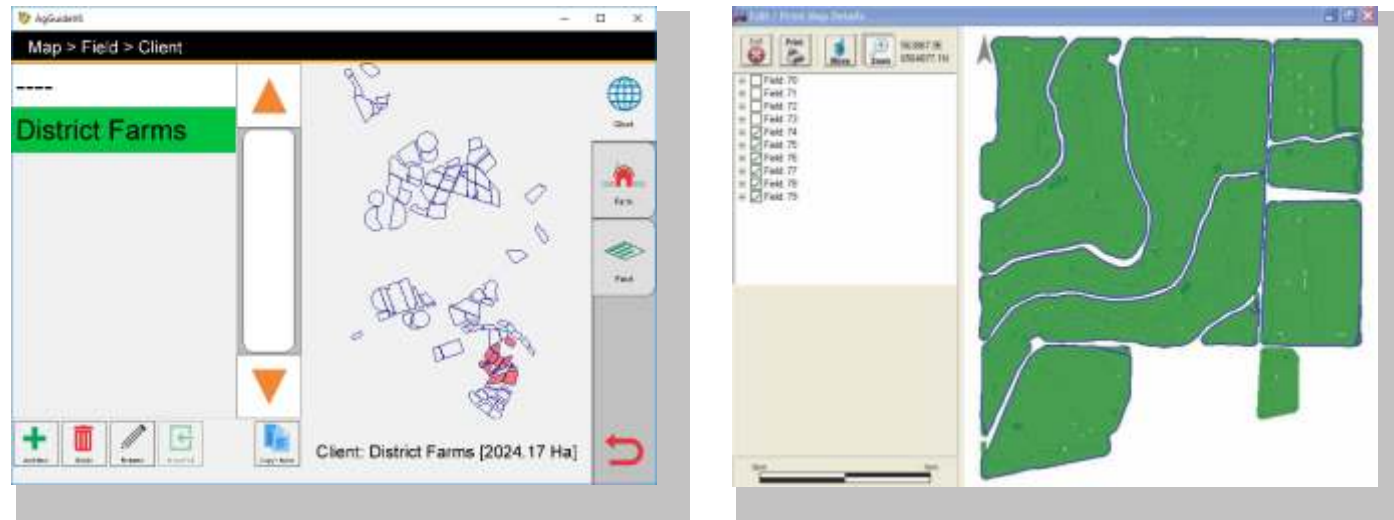


Ask about the many other features included in AgGuide (which includes LevelGuide), these include:

- Comprehensive mapping, record-keeping and printing facilities
- Straight-line, contour and centre-pivot Guidance & Autosteer
- SprayGuide automatic Section & Rate spray control (Additional Hardware required)
- Variable Rate Control (Additional Hardware required)



**Levelguide** Land Levelling made easy

single or multiplane  
cross-levelling control  
great flexibility

Talk to us about our RTK Base & Rover options  
Single and Dual-Antenna



Portable & Rugged  
RTK Base



RTK Vehicle Rover

**PRECISION**  
TECHNOLOGY

# Levelguide

Land Levelling made easy

Introducing the LevelGuide land levelling and contour generation system integrated within the comprehensive AgGuide mapping and guidance software. One program provides the ability to:

- Create and use Cross-Slopes and utilize dual-Antenna GPS
- Easily create single plane, or work with multi-plane designs
- Record terrain heights
- Show areas covered, and maintain job areas and times
- Mark runlines for visual guidance or auto-steer capability
- Mark special features
- Maintain multiple farm, field and job characteristics for full record-keeping
- Import runlines from Ezigrade

LevelGuide shows all relevant information in one straightforward format, including:

- Target and Blade and Original height indicators
- 3D perspective mapping
- Cut-fill colouring
- Plane outlines
- Over/under grade indicator
- Upcoming terrain Profile, Cross-Level and Tilt indicators
- Easy plane setup and adjustment

The screenshot shows the LevelGuide software interface with several key components labeled:

- GPS Indicators:** Shows satellite count (10), accuracy (0.020m), latency (0s), speed (0.0 km/h), and swath number (0).
- Overview Map:** A small map showing the current location and planned path.
- Guidance Lightbar & Notifications:** A red lightbar indicating the current position and a notification for a 'Rock in 20m'.
- Marked features & proximity warnings:** A 'Rock' icon on the main map.
- Color-coded Cut/Fill Map:** The main map area showing terrain with green for fill and red for cut.
- One-touch Grade-Plane Adjustment:** A control for adjusting the target grade.
- Height, Tilt or Combined Control:** A vertical slider for adjusting height or tilt.
- Heights, Tilt & Grade Indicator:** A vertical bar on the left showing target and actual values.
- Upcoming Terrain Profile:** A 3D profile view at the bottom showing terrain elevation.
- Upcoming Terrain Cross-section:** A 2D cross-section view at the bottom showing terrain width and height.



## Tech Direct

- LevelGuide's built-in Remote Support feature
- Using mobile internet connection a product expert can connect and provide real-time problem-solving, support, product updates, and file transfers

A LevelGuide design can be created using four techniques:

- Triple reference points (just mark 3 points then start working - it's that easy!)
- Dual reference points, with designed cross-fall
- Single reference point, with designed main-fall and cross-fall
- Full multi-plane design using separate EziGrade software to generate a comprehensive cut-fill map

The image shows two software interfaces. The top one is EziGrade, which is used for creating multi-plane designs. The bottom one is LevelGuide, which is used for land levelling. A yellow box labeled 'Single or Dual Antenna for Cross-Levelling' points to the LevelGuide interface. Another yellow box labeled 'EziGrade' points to the top interface. A yellow box labeled 'LevelGuide' points to the bottom interface.