

LANDFORM SURVEY & DESIGN

Your local dealer
is proud to introduce



Farmscan Ag's land leveling and contour generation system integrated within the comprehensive AgGuide mapping and guidance software.

One program provides the ability to:

- Easily create single plane, or work with multi-plane designs
- Easily create contour banks - Cross levelling control
- Record terrain heights before and after each operation
- 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
- VariGuide Variable Rate Control

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

- Comprehensive mapping, record-keeping and printing facilities
- Straight-line, contour, centre-pivot and racetrack guidance & autosteer
- SprayGuide automatic section & rate spray control

Testimonials

Farmscanag's Levelguide is so easy to use. The accuracy is good all the time. After you have setup the blade height for the job, every morning when you switch the unit on the blade is at the correct height until you have finished the job. This gives you confidence to get on, with the job without worrying if the blade is still right. When an Ezigrade design is supplied, it is easy to load and easy to follow. It is all on the screen in front of you.

Jim Hearne, Operator

Sold & Serviced by:

LANDFORM
SURVEY & DESIGN

Steve Hanlon
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www.landformsurvey.com.au



Levelguide

GPS controlled land levelling

land levelling made easy

simple & complex plane designs

cross-levelling control - batters & banks

real time in tractor tech support from your dealer

FARMSCAN AG

LevelGuide shows all relevant information in one straight forward format, including:

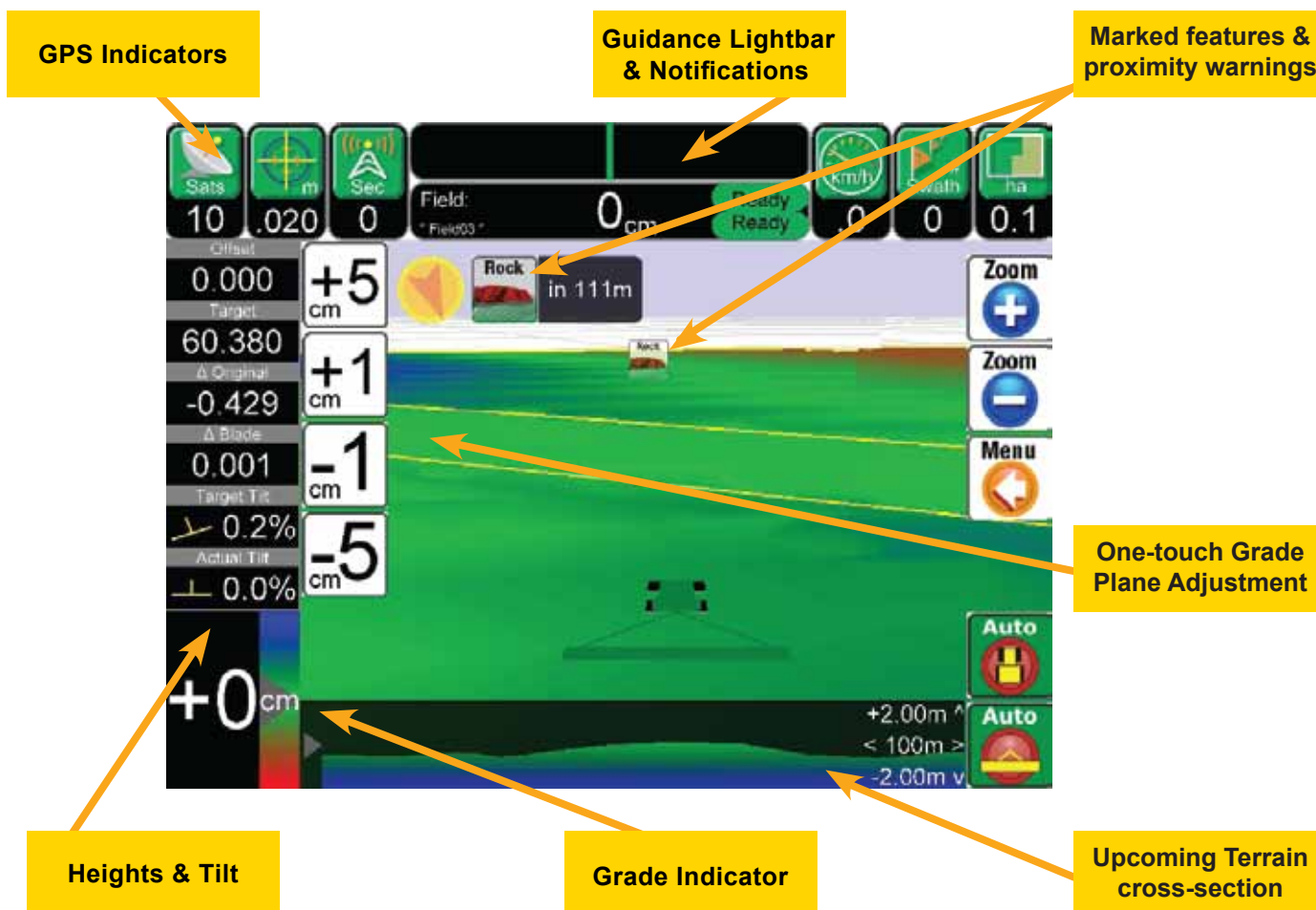
- Target and Blade and Original height indicators
- 3D perspective mapping
- Cut-fill colouring
- Plane outlines
- Over/under grade indicator
- Upcoming terrain cross-section - Cross-level and Tilt indicators
- Easy plane setup and adjustment
- Cross leveling can be used in Automatic operation, independent of height control

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
- LevelGuide can also be used to mark a rising or falling contour bank by marking a reference point and defining a slope

Ezi Grade Design Package

- Outstanding software for Agricultural Land Grading Design
- Fits well with LevelGuide GPS controlled land levelling
- Design in multi-planes
- Partial Grading - landsmoothing, creation of plane surfaces, or a combination of both
- Comprehensive cut-fill maps



Tech Direct

- No more talking with tech support who have no experience in the field.
- No more talking to tech support located in another country.
- No more waiting for someone to travel to you.

Level Guide's built in tech support system 'Tech Direct' puts you in touch with your own dealer, and allows them to see the Level Guide screen that you are viewing in your own tractor.

Using 'Tech Direct' your dealer can walk you through the system step by step, in real time. They can even takeover your system to give you a hand if you need it.

Tech Direct is just another way Level Guide is making your life easier.

Ask your dealer to show you how 'Tech Direct' works today.