





1 Wireless | Android Based

Instead of expensive displays, Ditch Assist runs through a free Android App on any 10-inch+ Android tablet. It also features wireless communications between the cab and implement.

2 Any GPS Brand

If your GPS outputs NMEA (about 99% do) then it will work with Ditch Assist! Don't have RTK? Upgrade what you have, or purchase a low cost RTK system and use it with Ditch Assist!

DITCH ASSIST

DITCH ASISST™ Land Levelling Control Systems

Ditch Assist[™] is a full-featured machine control system for scrapers, ditchers, land levellers, and more. Create single or multi-slope ditches or planes, implement advanced land levelling designs from software such as OptiSurface, AgForm-3D, Ezigrade, T3RRA Design[™] and more.

3 Universal Compatibility

Ditch Assist utilizes a customdesigned proportional valve to achieve highly accurate hydraulic control on any make, model, or age of equipment without expensive platform kits.





Ditch Assist™ delivers Advanced Features at the most competitive price point in the market, and no unlocks required!



1 Fully Automated Machine Control

If it moves up and down hydraulically, Ditch Assist can run it and keep you on grade or on target automatically.

2 Create 'Best-Fit' Ditches

With Slope-IQ you simply drive the proposed route to survey the terrain then let the app compute the optimum design.

3 Implement Land Levelling Designs

Ditch Assist owners are implementing advanced 3D earthworks designs from OptiSurface, AgForm3D, T3RRA Design[™] and more.

4 Survey Fields

Use Ditch Assist to survey entire field's elevations and send the files to a service provider to generate 3D land leveling designs.

Now with Slope-IQ[™] 'Best-Fit' Technology

With Slope-IQ[™] you can be confident you aren't moving any more dirt than you need to be. Simply drive along the proposed drainage route (or across a field you'd like to land level) in survey mode. Then, specify the minimum slope you'd like to maintain for your ditch or plane. Ditch Assist will do the rest! Wherever the land has sufficient natural slope, you won't move any more dirt (unless you decide to by using the Nudge Down function).

For more information, CLICK HERE.

Precision Ag Solutions

Contact Mike Jones (BDM) mike@precisionagsolutions.com.au 0408 586 341

