

T3RRA



T3RRA Design™



T3RRA Levee™



T3RRA Survey™



T3RRA iDitch™



T3RRA Apply™



T3RRA Cutta™



T3RRA Ditch™



T3RRA Plane™

Combining the benefits of GPS survey,
height control, and on-screen cut fill maps.

t3rra.com



T3RRA Apply

T3RRA Apply allows surveying and implementation of landforming operations. Create the project designs in the office and transfer them to T3RRA Apply for application only.



Dirt moving starts with a survey and ends with implementing the design.

T3RRA Apply allows you to carry out surveys and implementation without tying up your existing earthmoving software and equipment.



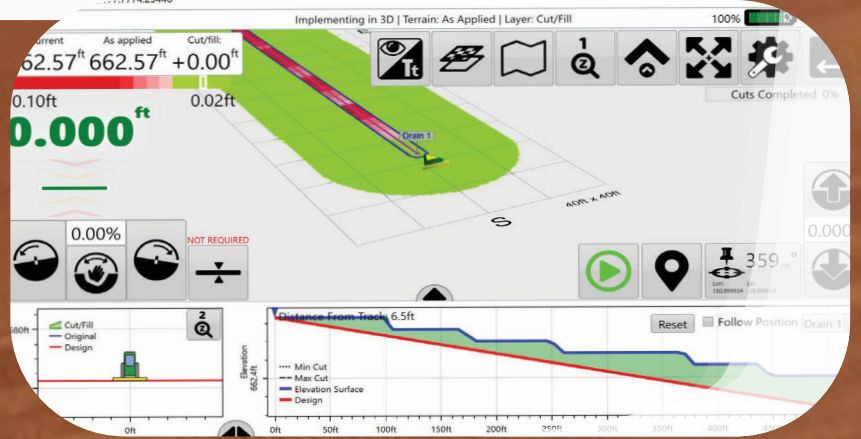
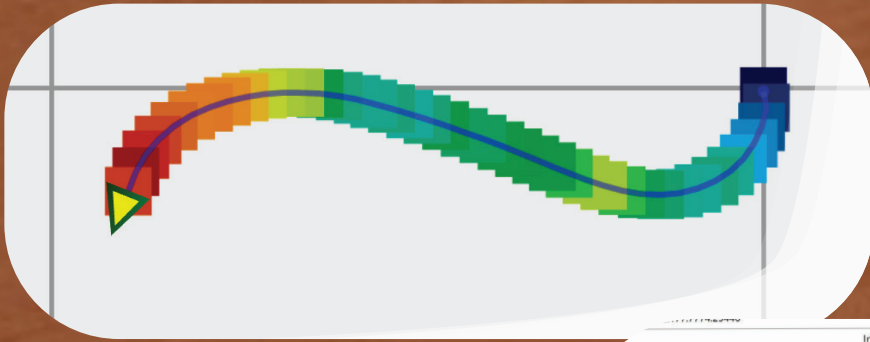
Features

- Full field and drain surveying capabilities
- Edit points in the field
- Drop markers at points of interest
- Full field leveling
- Drain project implementation

Benefits

- Works with many data formats and 3rd party systems
- Fully integrated with John Deere iGrade and John Deere collected data
- Easy to use wizard operation
- Continuously updating progress maps
- 2D and 3D data views
- Blade height limits





About T3RRA

Rooted in agriculture, we are an innovative agile company that develops easy-to-use, powerful software that just works. Founded by 5 partners who have 125 years of agtech experience between them, we are dedicated to meeting the needs of farmers across the globe.

Contact your local John Deere dealer



T3RRA



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