





■ T3RRA Levee™



✓ T3RRA Survey™

T3RRA iDitch™

► T3RRA Apply<sup>™</sup> ý,

**∑** T3RRA Cutta<sup>™</sup> T3RRA Ditch™

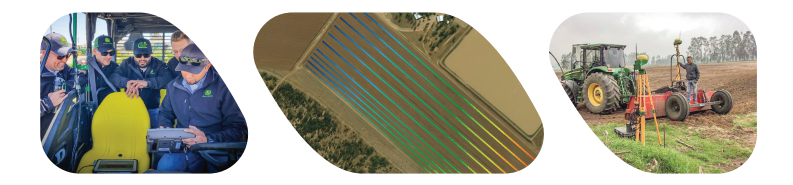
T3RRA Plane<sup>™</sup>



## T3RRA Cutta



T3RRA Cutta is the world's most advanced in-cab landforming system. In conjunction with John Deere's iGrade it allows you to survey, design, optimise, and implement landforming operations with ease.



### **Fully Loaded**

Out of the box, T3RRA Cutta gives you more features and functionality than any competing system



#### More applications

Elevation surveys Full field leveling Drains Levees



#### More designs

Single and dual plane best-fits Single direction multi-fit Multi regions Variable direction field smoothing Surface offsets Linear and best-fit drains Auto drains Pattern drains Levee guidance



#### **Better compatibility**

Works with many data formats and 3rd party systems. Fully integrated with John Deere iGrade and John

Deere collected data.



#### **Better features**

Easy to use wizard operation Continuously updating progress maps 2D and 3D data views Animated rainfall simulation



### Support

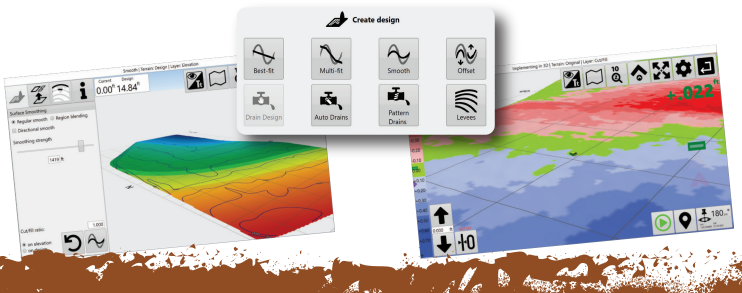
T3RRA Cutta is supported by the best service and support organization in agriculture - The John Deere Dealer Network.



## **Benefits**

Minimal earth moved to achieve the same water movement outcome. Savings in fuel, equipment, labor and time. Improved drainage efficiency and irrigation opportunities. Improved water use efficiency.





# 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.com

info@t3rra.com

Unit 4, 18 Rocla Ct, Toowoomba 4350



twitter.com/pts\_ag

### Contact and Follow

f in ™

instagram.com/t3rracutta/

youtube.com/t3rra

facebook.com/precisionterrain

linkedin.com/company/precision-terrain-solutions/