



Reforestation by  
Environmental or Mallee  
Plantings – FullCAM 2014

**\$648,000**  
Total project cost



**\$448,000**  
CF-LRP funding





**\$200,000**  
co-contribution



**27,639**  
Projected ACCUs

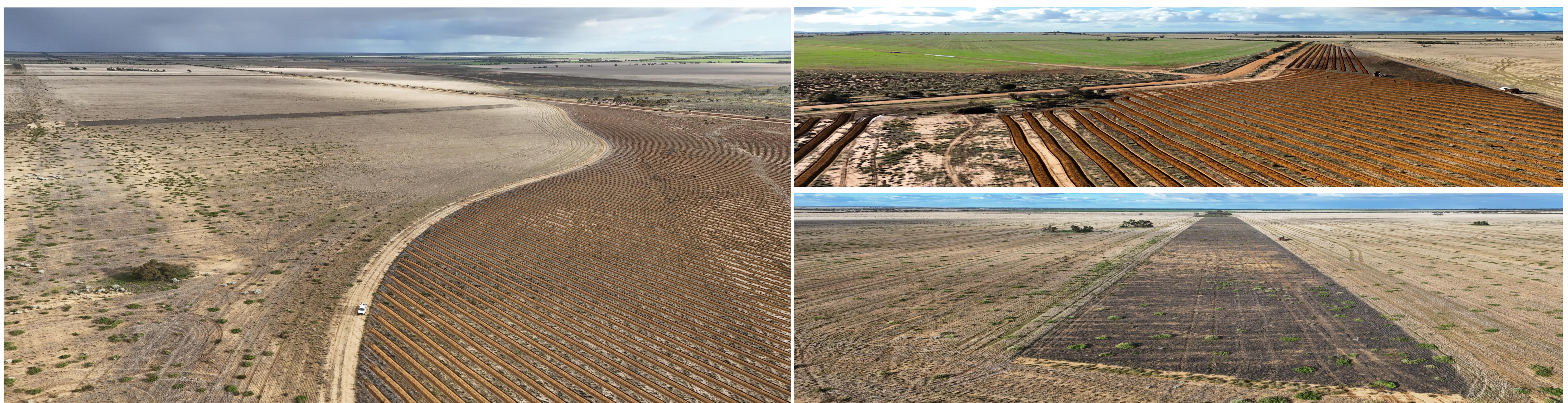
# Oakstar Revegetation Project

Terry and Gaylea McGlew

Location	Perenjori, WA	 Biodiversity	 Agricultural Productivity	 Soil Health	 Salinity Mitigation
Project area	195 ha				
Property size	1,508 ha				
Permanence period	25 years				

## Aims

- This multi-generational mixed-enterprise farming family in the northern wheatbelt aims to create a climate resilient, productive agricultural property with a diversified income stream.
- Many years of neglect have left vast areas of the land salt affected and unproductive. With a combination of drainage works and native species plantings it is hoped the salt will stop spreading and the wildlife will have a new habitat.
- By restoring the land, they are ensuring their broadacre cropping program will be sustainable for generations to come.
- The carbon credits will be available to use for offsetting the emissions for the broader business, both on and off farm.



Above (L-R): Planting at project site, July 2025

## Activities

- Over 150,000 endemic trees and shrubs in a combination of belt and block plantings will restore areas impacted by declining soil health and provide habitat for native fauna.
- Revegetation using local deep-rooted native trees and understory plants will create wind breaks, reducing erosion and loss of valuable topsoil.
- Over time, the new vegetation will increase surface water quality by reducing the spread of salinity and improve the property's long term agricultural productivity.