





\$397,950 **CF-LRP** funding

\$170,550 Co-contribution



# Lemonade Valley Biodiversity Project

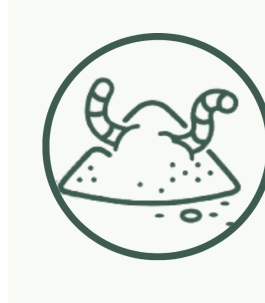
### ACCUPIus 44

## Greg and Katja McNeill

Location	Kellerberrin, WA	
Project area	200ha	
Property size	2,000ha	
Permanence	100 years	Biodiversity







**Agricultural** productivity

Soil health

## **Key Features**

- Restoration of low-productivity farmland and conservation assets through biodiverse native species plantings.
- The Lemonade Valley Biodiversity project will link 200ha of cleared land with 130ha of remnant vegetation to form a continuous covering through biodiverse species plantings across a 330ha project site.
- Income diversification through carbon credits and commercial-scale production of medical grade and table honey.



Pictured: Planting at project site, July 2025

#### **Activities**

- Regenerate cleared and remnant vegetation by reintroducing native plant species, forming a continuous covering across the project site.
- Revegetate with deep-rooted native plants to create wind breaks while improving soil health and water retention.
- Establish a mix of native flowering trees that can be used for honey production.
- Construct fencing to protect young plants against feral animals and pests.