



Senior Team Members, Broadacre Regenerative Agriculture North-eastern Wheatbelt, Western Australian

Regenerative agriculture is a global movement that inspires people to connect around the healing of country and people through food and fibre by applying farming practices that can restore and enhance our natural ecosystems. The insurgency supporting the return of nature-based solutions for our food and agriculture systems is rapidly spreading and receiving strong engagement from consumers, farmers, industry, and governments around the world.

Our aim is to facilitate the principles of regenerative agriculture with modern farming methods to restore natural ecosystems that produce optimal food and fibre products. We believe we can facilitate positive global change by rebuilding soils in semi-arid regions, producing premium food and fibre and supporting the nutritional needs of society to optimise health and wellbeing.

We are looking for people with the right aptitude to join us as we expand our methods of regenerative agriculture across a diversifying property portfolio. Candidates with broadacre farming experience are highly favoured as roles include operating seeding, spraying and harvest equipment, as well as undertaking livestock husbandry requirements and general farm maintenance. Ability to effectively use data management systems will be essential to assist with documenting the operations performance and reporting periodically.

This opportunity allows for individuals, couples, or families to be located in the north-eastern wheatbelt and learn from world renown innovators in regenerative agriculture, while assisting with the on-going development of new and existing team roles within the farming operations. We aim to provide an inspiring example for restoring and enhancing areas of the wheatbelt through enabling a multi-skilled team of passionate people with a shared vision.

For more information about the opportunity to join us, email your cover letter and CV to jazmine@impactag.com.au or contact Jazmine via mobile 0403 595 332.