

Agronomy Position - Digital & Research Agronomy (Northern Australia)

The Client

A progressive and expanding privately owned irrigated and dryland cropping family business operating across Northwest NSW and Northern WA.

The Role

This is a unique and evolving opportunity focused on hands-on agronomy, digital agriculture, and research-driven farming systems. The successful candidate will work closely with an experienced soil science and agronomic team to help drive innovation, data-informed decision-making, and continuous improvement across the business.

Key Responsibilities

- Conduct day-to-day crop and soil science agronomy across cotton and rotational crops including corn and sorghum.
- Develop, analyse, and improve digital and research agronomy trend-line data.
- Build strong relationships with key research, supply, and industry stakeholders.
- Stay informed on emerging agronomic technologies and practices through networking, professional development, training, and industry events.
- Support and influence improved farming systems through implementation, monitoring, and evaluation of change.
- Work collaboratively with the existing soil science and agronomy team.
- Drive further adoption and integration of technologies including drones, AI, MyJD, PCT, Regen Ag, and relevant farm data systems.
- Improve data capture, recording systems, and trend-line analysis.
- Contribute to natural capital measurement, recording, and development initiatives.
- Apply strong plant and soil science knowledge to support production outcomes.

The Candidate

- Motivated, adaptable, and eager to learn and embrace innovation where it adds value to the business.
- A proactive self-starter with a strong work ethic and growth mindset.
- Demonstrates accountability and initiative.
- Comfortable working closely within a collaborative agronomy and soil science team.
- Familiarity with Agworld or similar farm recording and recommendation platforms.
- Interest in and exposure to agricultural technologies including drones, AI, MyJD, PCT, and digital recording systems.
- Data-driven mindset with an appreciation for evidence-based decision-making.
- Strong understanding of plant and soil science principles.
- Interest in the natural capital and regenerative agriculture space, including measurement and value creation.
- Opportunity for future business partnership and growth (“skin in the game”) for the right candidate.
- Based in or willing to relocate to Kununurra.

Reporting To

- The Ball Group Manager
- Farm Manager
- Soil Science & Agronomic Team

To apply or for further information - Phone 0428 531 907 or Email admin@ballgroup.au