

Station Manager – Isis Downs Station

Isis downs Station is a large scale breeding and backgrounding operation situated between Blackall and Longreach in Western Qld. Capacity of around 25,000 head subject to season. Operations include both a terminal crossbreeding program, Charolais and Angus stud and backgrounding of both internally and externally supplied stock through to relevant market weights.

Ideally located on the main freight corridor to market, Isis Downs is a highly productive low cost operation well developed through vegetation management programs coupled with extensive water infrastructure including three large GABSI bore schemes. A combination of both full time/ casual and contractor employment are engaged to operate.

The position offers an exciting opportunity to lead and direct station operations and financial performance in line with strategy, the property plan and budget. Responsible for leading people, planning and promoting systems, procedures and policies that enable achievement of performance objectives.

We are looking for a motivated and dependable person to manage the day to day operations with the following key attributes;

- A commitment to the promotion of a positive health and safety culture
- 5yrs plus leadership experience in large scale beef operation
- Proven business and operational performance
- Strong understanding of beef supply chain systems and markets
- Genetic improvement / selection knowledge
- Strong communication and leadership skills
- Demonstrated computer literacy and industry systems (NLIS/weigh indicators)
- Licences MV/Truck/Firearms
- Current First aid / Chemical users accreditation

Desirable skills that are an advantage but not essential include;

Fixed wing pilots licence and mustering experience

We offer an attractive remuneration package including formal and informal training, and a comfortable house. For further information about this career opportunity please contact Anna Brown via email on anna@annabrown.com.au or mobile or 0427 644 527