Management Consultant

- Renowned agricultural consulting company
- · Passionate high performing team culture
- Autonomy and flexibility

This Queensland success story has been trading for 20 years. Built upon a passion and vision, they have an enviable reputation as leaders in consulting to agri-business across Australia and internationally. Offering creative, inventive, and bespoke solutions to allow inciteful decision making and growth strategies, they have a genuine passion for what they do. Driven by innovation, technology and a curiosity as to how to improve they are well regarded as industry specialists.

As part of a collaborative high performing team, this role reports directly to the Managing Director. Based in Brisbane, you will be the custodian of projects, creating solutions to complex business scenarios, promoting growth and sophistication in a wide range of red meat, general food, and manufacturing environments. Conducting research, analysing technical reports and data, summarising results from economic modelling and business processes, creating project proposals providing recommendations and advice, then implementing these findings.

We are seeking a confident, 'hungry but humble' agricultural professional with red meat experience. You will be a relationship focused high performer who craves ownership and can create strategy, implement, and deliver. Commercially curious you will be analytical, able to scrutinise data and deliver or facilitate the transfer of information. Possessing a degree, ideally in an agricultural related field, you will also be highly proficient in the Microsoft Office suite and comfortable presenting to an executive board and the team 'on the floor'.

With flexibility, autonomy and a very cohesive passionate team this is a fantastic opportunity that does not present often.

Please **apply** by sending your resume in Word format quoting **Ref 3769 to apply@carrollconsulting.com.au**

Confidential enquiries welcomed by **Andrew Hill**, Carroll Consulting, 07 3833 6209.