



### **STATION MANAGER – NORTHERN AUSTRALIA**

Paraway is seeking expressions of interest from outstanding, experienced and self-motivated candidates interested in a position as a Manager on one of our Northern Australia stations.

To be considered for a position, you will need to demonstrate proven experience in both the commercial and technical aspects of managing a high performing large scale cattle enterprise, including:

- Exceptional business management skills combined with a high level of commercial acumen;
- Proven capability as a leader that can plan, drive and execute high levels of performance and manage a diverse, dynamic workforce;
- Highly developed communication skills;
- Best practice approaches and experience in large scale cattle production;
- A solid understanding of native pasture and grazing management and animal performance best practice;
- Strong financial reporting and computer skills;
- A strong commitment to employee safety and welfare;
- The ability to act and show leadership in a diverse regional team, within the corporate structure and the community generally.

Successful candidates will report to the Northern Australia General Manager and will be responsible for the planning and management of the entire property and associated activities.

An attractive remuneration package will be offered, commensurate with experience.

Applications close 30<sup>th</sup> September 2015 and should be sent to [employment@parawaypastoral.com](mailto:employment@parawaypastoral.com)

For further information please visit our website [www.parawaypastoral.com](http://www.parawaypastoral.com) or call 02 5301 6600.

*The Macquarie Pastoral Fund, via its operating entity, Paraway Pastoral Company Limited owns and operates a diversified portfolio of large scale cattle and sheep stations across three regions in Australia, including North Australia, Northern NSW and Southern NSW. Collectively, the stations have the capacity to run in excess of 200,000 cattle and 200,000 sheep and employs approximately 150 staff.*