

## Property Manager

- 12,000 acres livestock and cropping
- NSW Central Tablelands
- Excellent career opportunity

Managing 12,000 acres of highly productive country near Oberon in the NSW Central Tablelands, the aggregation is made up of multiple adjoining properties and runs a 1700 strong commercial breeding herd with a focus on Angus and Hereford, 6000 Merino ewes joined to first cross rams and over 1000 acres of fodder crops sown annually.

The Property Manager is responsible for the management of all aspects of cattle breeding, lamb production, summer and winter dryland cropping and pasture production. As well as the marketing of all livestock and crop produce.

They will develop and manage annual and rolling operational budgets, prepare monthly reports and maintain accurate records using farm management software. This will include the ongoing management and improvement of pastures, property infrastructure, plant and equipment. The role will collaborate with the organisation's other assets and aggregation in the same region.

The Property Manager will provide leadership and direction to staff and contractors. They will select, supervise and manage the performance of all staff in a respectful manner, that ensures HR best practice is promoted across the organisation. They will have an excellent eye for detail, be highly motivated and have natural leadership skills that reflect the organisations key desired behaviours of being honest, fair, hardworking and reliable.

The successful candidate will have demonstrated experience across lamb production, cattle, dryland cropping and pasture production.

This is a genuinely unique opportunity to manage an outstanding property as well as have a real ability to drive the performance of the business. It is well positioned in relation to local schools, within travelling distance to high schools in Bathurst and close to town.

To enquire, please phone David Compton on 0411 175 551

or

send your application to [resume@agri.com.au](mailto:resume@agri.com.au)