

Sold



633 Henty Ryan Road, Henty



"WATTLE GROVE" - A GREAT FARMING OPPORTUNITY

255.9 Hectares - 632.34 Acres

- First time to be offered since settlement, proudly owned by the one family for 134 years. Reliable mixed farming District, suited to cropping and livestock pursuits.
- Located 10km West of Henty, 77km North of Albury, 70km South West of Wagga Wagga, ideally located close to receival depots for farming pursuits and within easy proximity to Livestock Selling centres.
- Currently the property is mainly in crop to Canola, the crops not given in the sale as the farm is currently Leased, the Lease finishes at the end of the year.
- Improvements include 2 stand woolshed, two ex pig sheds both with 3 phase power, which could be converted to other uses, 2 haysheds, 5 silos and stables built in 1900. Accommodation is provided by the original home built in 1901 which consists of 3 bedrooms. Steeped in history the original kitchen separated from the home is still in existence.

A wonderful opportunity to get started in Agriculture or as an add on block for an expanding operation

Disclaimer: All care has been taken in compiling these particulars, but the vendor and their agents do not guarantee the details and cannot accept responsibility for errors or misdescriptions if any. Intending purchasers should satisfy themselves as to the correctness of details.

 3  1  632.34 ac

Price	SOLD
Property Type	Residential
Property ID	1422
Category	Rural
Land Area	632.34 ac

Agent Details

Office Details

Albury
593 Macauley Street Albury NSW
2640 Australia
02 6058 1234

Paull & Scollard

Nutrien
Ag Solutions

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.