



 **PyroAg**<sup>®</sup>  
Wood Vinegar

CASE STUDY

**Young and dynamic farmers  
creating sustainable change,  
one crop at a time**

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## Wood Vinegar

### **2500 acres in the Mallee — pulse crops lentils, canola, lupins, beans & cereal crops wheat, barley & triticale**

For 33-year-old Miranda Pritchard and 37-year-old James Allen, their passion and commitment as young and hard-working farmers shines through in their work ethic and commitment in succeeding with their farm in the Mallee. With 2500 acres in the Mallee (1800 acres leased from James's parents

chemical interferences and still run a profitable business.

Introducing PyroAg Wood Vinegar into the soil in late 2020 has been a significant turning point for James and Miranda in the way they approach successful agricultural techniques

**“We decided to use a natural cocktail of PyroAg Wood Vinegar, kelp and BAM (Beneficial Anaerobic Microbes) for our seed treatment rather than using chemicals and results are clear,” James said.**

in 2018 and 711 acres recently purchased), growing pulse crops lentils, canola, lupins, beans and cereal crops wheat, barley and triticale. James and Miranda are talking the talk and walking the walk when it comes to minimising

“We use 50ml to a tonne in five litres of water mixture and we found that is the right combination to get the results we want.

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**“We also use PyroAg to increase chemical uptake for weed control in sprays such as glyphosate and paraquat.**

“We have always been in the mindset of looking for sound alternatives that move against the tide of mainstream agriculture.