

# TWINN CASE STUDY



*Wine Grapes: Griffith NSW, Australia, 2008*



Synthetic N was reduced from 60 down to 15 units of N. TwinN was used to supply the bulk of the N requirement. No other N source used. TwinN was applied by fertigation to early season, actively growing vines.

Results were extremely impressive through the growing season with dramatic vine vigour and health response to the TwinN. The grower commented he had never seen his vines respond to anything like this and had never seen them look so vigorous.

Harvest results revealed a 100% increase in yield over this year's district average and what this vineyard usually achieves. Sugar and colour parameters still met the winery's requirements for export wine production despite the larger berry size.



**“Utilising TwinN for my nitrogen supply produced a very economical result.”**

Mapleton Agri Biotec Pty Ltd

137 Obi Obi Road, Mapleton Qld 4560 Australia

Phone: +61 7 5445 7151

Email: [TwinN@mabiotec.com](mailto:TwinN@mabiotec.com)

[www.mabiotec.com](http://www.mabiotec.com)