Crop thinning of Merlot – a Queensland perspective

By Ursula Kennedy¹

Merlot is one of the major winegrapes planted in Queensland. However, with the wine industry in Queensland being relatively new there is limited knowledge of best practice for production of quality fruit for wine production in the state. Timing of cropthinning has been shown to influence grape quality (Filippetti *et al.* 2007) and this practice is commonly employed by growers in the State to manipulate fruit and wine quality. A trial was thus carried out in the 2008 season to investigate the influence of pea size and veraison crop-thinning on yield and fruit quality of Merlot in two commercial vineyards located in Queensland's Granite Belt and South Burnett.

At both vineyards, approximately half the crop was removed from randomly-allocated panels at pea size and at veraison, with the more distal bunch removed. All other typical management practices were maintained consistent for all treatments. At veraison, vine measures were recorded with fruit samples from all treatments taken at harvest and analysed for various fruit quality parameters. Small-lot wines were made to asses the impacts on wine quality.

As expected, crop-thinning resulted in an increase in leafarea-to-fruit-weight ratio (LA:FW), with thinned vines being 'under-cropped' when compared with recommended values for LA:FW (Dry et al. 2004). Target ripeness was 13°Baumé, however, an unusually cool and overcast season resulted in slow ripening while threatening inclement weather saw fruit harvested at 11°Baumé in the South Burnett and 12°Baumé in the Granite Belt. Fruit from both thinning treatments from the South Burnett showed significantly delayed ripening compared with the controls (pea size 1.9% and veraison 1.6% lower in TSS), as did fruit from vines thinned at pea size in the Granite Belt (4.75% lower in TSS). Pea size thinning resulted in fruit with lower pH and higher titratable acidity at both sites, also indicating delayed ripening. Thinning at both times resulted in decreased total anthocyanin concentration (pea size 21.7% lower and veraison 5.6% lower) and phenolic concentration (pea size 14.4% lower and veraison 9.8% lower) at the Granite Belt, with no significant impacts on fruit from the South Burnett.

Small-lot wines produced from all treatments were subjected to sensorial assessment by a panel of judges at a national wine show, with no significant differences detected between any of the wines presented, although wines from the pea size thinned treatments did rank slightly higher than the controls on the 20-point scale. The South Burnett pea size thinned wine achieved 14.9/20 compared with the control wines of 14.2/20, while the Granite Belt pea size thinned wine achieved 14.3/20 and the control wine 14.1/20.



Tony Hassall and Cameron Playsted, of the Queensland Department of Primary Industry and Fisheries, carry out bunch-thinning in the South Burnett vineyard in January 2008.



The commercial Granite Belt vineyard involved in the crop-thinning trial.

Variety is the spice of life



Cart, load, carry, bale, cut, spray and dig. Here's a tractor that will do all that reliably, without complaint. Our new 80-100 hp 5R Series Tractors will keep things moving on your farm. With a full frame design and high payload, you'll find variety truly is the spice of life.

Their low height and light weight makes these tractors ideal for use in farm buildings, and the tight turning circle allows you to get in and out of feedlots more quickly.

Add to that, unmatched 320° visibility, a quiet 74 dB(A) cab, and 65 L/min* hydraulics and you've got yourself a real workhorse.

So, for premium power, confort and versatility invest in a new 5R Series Tractor today.

*at 2300 engine rpm

Gilbert Motors Strathalbyn 34 High Street, Strathalbyn Phone. 8536 2066 - Fax. 8536 2672

Norm Nation Mobile 0429 060 947



¹University of Southern Queensland, Toowoomba, Queensland 4350 Email: <u>ursula.kennedy@usq.edu.au</u>

CROP MANAGEMENT



Small-lot Merlot wines being poured into a mini air bag press at the Queensland College of Wine Tourism in Stanthorpe in April 2008.

It was concluded that under the seasonal conditions of this study, reducing yield by thinning did not result in an increase in fruit quality and that crop thinning at pea size may adversely influence the quality of Merlot. Other authors have shown seasonal influences to override the effects of crop thinning (Keller et al. 2005), a factor believed to also impact on this study. Thinning also resulted in vines no longer having optimal LA:FW, thus, the findings may reflect vines being under-cropped. The impact of thinning treatments on LA:FW led to thinned treatments having LA:FW greater than those recommended as optimal (Dry et al. 2004). Vines were, therefore, out of balance and under-cropped, with implications for successful fruit ripening (Howell 1999). It is recommended that cropthinning be carried out with caution – particularly in the earlier phenological stages – and thinning only be conducted in situations where vines are known to be significantly over-cropped. Yield estimation and canopy assessment prior to cropthinning are recommended as ways in which vine balance may be calculated and the need for thinning determined.

References

Dry, P.R.; Iland, P.G. and Ristic, R. (2004) What is vine balance? Proceedings of the 12th Australian

Wine Industry Technical Conference, Melbourne. Eds. Blair, R.J.; Williams, P.J. and Pretoirus. I.S., 68-74.

Filippetti, I.; Ramazzotti, S.; Centinari, M.; Bucchetti, B. and Intrieri, C. (2007) Effects of cluster thinning on grape composition: preliminary experiences on Sangiovese grapes. Acta Horticulturae 754: 227-234.

Howell, G.S. (2001) Sustainable grape productivity and the growth yield relationship: a review. American Journal of Enology and Viticulture 52(3): 165-174.

Keller, M.; Mills, L.J.; Wample, R.I. and Spayd, S.E. (2005) Cluster thinning effects on three deficitirrigated Vitis vinifera cultivars. American Journal of Enology and Viticulture 56(2): 91-103.

28 AUSTRALIAN VITICULTURE JANUARY/FEBRUARY 2010 v14n1 www.winebiz.com.au

Copyright of Australian Viticulture is the property of Winetitles Pty Ltd and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.