Influence of summer management practices and date of harvesting on organic acids concentration and sugar concentration in grapes of *Vitis vinifera* L., cv. Riesling

**Lubomír Lampíř*, Jiří Žaloudek**

Department of Horticulture, Faculty of Agrobiology, Food and Natural Resources, Czech University of Life Sciences in Prague, Prague, Czech Republic

*Corresponding author: lampir.lubomir@seznam.cz

**Abstract**


The impact of summer canopy management was investigated in *Vitis vinifera* L., cv. Riesling. Sugar and organic acid concentrations were measured for the six defoliation treatments. Titratable acidity (TA) was measured twice before harvest and once at the date of harvest. The same measurements were done twice during wine ageing. The young wine was measured for concentrations of malic, tartaric and volatile acids. Treatments with appropriate defoliation, where shortened lateral shoots (up to two leaves) were retained, supported the process of wine grape ripening to the greatest extend in the cool climate of the Czech Republic, while treatments with almost no defoliation yielded the worst results. The TA decreased during fruit ripening after veraison and continued to decrease during wine maturation. The tendency of decreasing with time was shown for the malic to tartaric acid ratio as well. Concentrations of volatile acids were sufficiently low in each of the treatments.

**Keywords:** wine production; defoliation; titratable acidity; malic acid; tartaric acid; volatile acidity

**Titratable acidity.** Acidity is an important component of wine taste, its balance and complexity; it also defines chemical stability and pH (Silva et al. 2015). High titratable acidity (TA) and low pH in grape must is responsible for acid hydrolysis of non-volatile flavour precursors from grape skins, which is essential for the development of a complex flavour profile during vinification and subsequent ageing of wine (Winterhalter et al. 1990). Low pH in must or wine also prevents or delays phenolic oxidation by maintaining phenolic compounds in their non-ionised state, rendering them less susceptible to oxidation (Volschenk et al. 2006). *Vitis vinifera* is a plant species with very specific composition of acids. It is the only one commercial fruit species with notable amounts of the tartaric acid (Ulrich 1970), which represents the most important component within the acid pool of leaves and berries of *V. vinifera* in terms of quantity and, along with malic acid they are predominant acid constituents in *Vitis vinifera* vines (Kliewer 1966; Silva et al. 2015). While tartaric acid is responsible for a citrus taste, malic acid causes a green taste in wine (Clarke, Rand 2001). Tartaric acid accumulation and presence in leaves and berries of *V. vinifera* L. were shown to be qualities related to the initial growth of *Vitis vinifera* L. leaf tissues (Hale 1962). Tartrates are metabolically inert after their formation and their amount remains nearly constant during ripening (Johnson, Carroll 1973; Silva et al. 2015), while malic acid accumulates steadily in the fruit after anthesis and fruit set, reaching its maximum shortly before the beginning of veraison, after which period catabolic consumption of malate starts (Ruffner 1982; Sweetman et al. 2009). Malic acid is widely found in leaves and fruits of plant species and has little resistance to oxidation (Silva et al. 2015). In mature grapes, tar-


Canopy management and its effect on wine yield and quality. Partial defoliation of vine trees is advisable to improve aeration of the canopy and increase light penetration. This is beneficial for disease control and accumulation of colour compounds in berries. Although leaf surface area positively correlates with sugar concentration in grapes, partial defoliation can be carried out without affecting the entire amount and quality of the yield (Feng et al. 2015). Kliewer (1970) observed that around 8–10 cm² of leaf surface area per gram of fruit is required to get crops without decreasing the sugar concentration in the vine fruit. Hunter, Visser (1988) proved that remaining leaves of partially defoliated vines increase their proportional photosynthetic activity, chiefly in their basal and middle areas, thus compensating for the loss of leaves; partial defoliation can optimise the contribution of photosynthetates and even increase the yield. The timing and extent of defoliation are crucial factors for the yield and quality of wines. Defoliation made shortly after postanthesis or to a rather large extent significantly restrains both the yield and the sugar concentration of grapes while keeping TA and pH of fruits relatively intact; the later the postanthesis vines are defoliated, the lower the impact on yield and sugar concentration (Kliewer 1970). Early cluster zone defoliation – during bloom or shortly after – lowers fruit set and causes fruitlet abortion (Vasconcelos et al. 2009; Sabbatini, Howell 2010), but, in some cases, it can be practised to enhance quality of wine composition (Tardáguila et al. 2008; Intriglioni et al. 2014; Moreno et al. 2017). Defoliation plays an important role in the accumulation of sugar and aromatic compounds in berries; to some extent, canopy management can be used to regulate microclimate to produce wine with the desired composition (Marais et al. 1999; Intriglioni et al. 2014).

MATERIAL AND METHODS

The effect of various methods of canopy management on the quality of production was investigated in V. vinifera L., cv. Riesling cl. 239 Gm, grown on Kober 5BB rootstock. Berry TA was measured during the ripening of berries and at the date of harvest. Sugar concentration was also determined in the must after harvest; the young wine was analysed two times to detect concentrations of tartaric, malic and volatile acids.
The 27-year-old vineyard is located in Mělník Chloumek. It is situated on a southern slope, 225 m above the sea level, on basic clay-sand brown soils, with the long-term average temperature of 8.7°C, sum of active temperatures of 2,745°C and long-term average precipitation of 547 mm (KRAUS et al. 2005). The culture was grown using a conventional system with pesticides and artificial fertilisers. The Riesling cl. 239 Gm vines were trained using the Rhine-Hessian training system – trees had two lateral one-year-old shoots with 8–10 spurs (KRAUS 2010). The agrotechnical maintenance was carried out as suggested by KRAUS (2010). Six treatments were carried out and differed in terms of intensity of summer defoliation (Table 1). Each treatment consisted of five vines. The treatments were repeated four times at the same time and in the same place.

**Sampling prior to the harvest and on the harvest date.** On 1, 8 and 17 Oct 2014, samples of all treatments were collected to detect changes in TA in the must of the grapes during ripening and after final harvest. Several berries (small amount) were taken from the vine on each treatment.

At the day of harvest, harvested grapes were processed into wine must. Subsequently, sugar concentration and TA were measured in the must followed by filling the must into 50 l glass demijohns. 12 demijohns of samples (six treatments, two repetitions) were left to yeast and generate sediment for 2 days in darkness at around 10°C. On 19 Oct, the wine was racked off the sediment for the first time and the samples were inoculated by wine yeast Saccharomyces cerevisiae, Lalvin R – HST strain, with the peak of fermentation in three days and end in 10 days. The must was let to generate sediment once again. The second action of racking wine off sediment was finished on 4 Nov. The wine was now treated with 4 g potassium metabisulphite per 1 hl, bottled, and put into darkness at around 10°C. The samples from 4 Nov 2014 and 12 Jan 2015 were analysed on 12 Nov 2014 and on 19 Jan 2015, respectively.

**Sugar concentration determination.** A hydrometer is a measuring tool made from glass and widely used by wine producers and quality controllers to estimate sugar content in wine on the basis of Archimedes’ principle and specific gravity of liquids. All values were measured by a calibrated hydrometer where 1°NM grade (a grade of standardized glass hydrometer, Czech measurement method) equates to 1 kg/hl of sugar concentration in the must at 15°C (1°NM = 1 kg/hl of sugar concentration). In case that temperature differs from the calibration of aerometer, appropriate corrections are applied. Internationally used Oechsle method measures a difference between the densities of water and must in g/l; converting “NM into °Oe precisely is not possible as, unlike “NM, the German °Oe measurement does not incorporate „non-sugars“. Interpretation tables and explanations of various measuring methods can be found in books for Czech wine producers, e.g. in Malík (2003).

On 17 Oct 2014 (the day of harvest), must was filled into a graduated cylinder up to the brim and must temperature was measured. The hydrometer was dipped slowly into the must, and left floating freely while being prevented from contact with the sides of the cylinder. Care was also taken that the upper part of the tool did not dip deeper into liquid than necessary, as any wetting and therefore gaining weight,

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Extent of summer management treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Shoot hedging at leaf 13 (16/06/2014, repeated if necessary)</td>
<td></td>
</tr>
<tr>
<td>II. Shoot tipping (08/07, 19/08/2014) Removing entire lateral shoots (17/06, 09/07, 08/08/2014)</td>
<td></td>
</tr>
<tr>
<td>III. Shoot tipping (07/07, 19/08/2014) Lateral shoot hedging at two leaves (19/06, 08/08/2014)</td>
<td></td>
</tr>
<tr>
<td>IV. Shoot tipping (07/07, 19/08/2014) Lateral shoot hedging at two leaves (19/06, 08/08/2014) Defoliating cluster zones at veraison stage (19/08/2014)</td>
<td></td>
</tr>
<tr>
<td>V. Shoot tipping (07/07, 19/08/2014) Maintaining entire lateral shoots</td>
<td></td>
</tr>
<tr>
<td>VI. Control: entire canopy maintained (overhanging shoots hedged only)</td>
<td></td>
</tr>
</tbody>
</table>
RESULTS AND DISCUSSION

Sugar concentration of harvested grapes

In addition to the amount of foliage left, exposure to the sun was an important factor for the accumulation of sugar (Table 2). The highest sugar concentration was detected on treatment IV involving defoliation in the cluster zone, while the second highest one was observed on treatment III. An unanticipated, higher amount of the sugar content was detected on treatment VI, while treatment V showed the lowest sugar content among all of the treatments (Table 2). Symptoms of fungal diseases were observed on treatments V and VI.

The detection of highest sugar accumulation on treatment IV, one that involves fruit zone defoliation, corresponds with the findings of Tárdağuila et al. (2008), Intrigliolo et al. (2014), Baiano et al. (2015), Moreno et al. (2017), and many others. Partial defoliation of shoots enables exposure of berries to the sun was an important factor for the accumulation of sugar (Table 2). The Statgraphics application was used for statistical evaluation of data.

Acidity in berries

TA was on a constant decrease during the ripening of grapes and wine ageing. However, only treatments I and VI exhibited the difference showing the decrease between values measured on 1 and 8 Oct. In all of the treatments, a decrease was detected between the analyses of 8 and 17 Oct (Table 3). The highest TA was detected on treatments VI and V, while the lowest was seen on treatments IV and with the best results obtained on treatments III and IV, where the lateral shoots were not removed, but just hedged at leaf 2. Hirano et al. (1994) proved that lateral foliage fastens the photosynthetic rate compared with primary foliage, which results in increased accumulation of sugar. In addition, Vasconcelos and Castagnoli (2000) confirmed that lateral shoots accelerate fruit ripening and suggest that this technique can improve fruit composition in short-season regions. Symptoms of fungal diseases were observed on treatments V and VI where all lateral shoots were retained; it even seems that fungal diseases influenced sugar concentration in berries on treatment VI, where the amount of sugar almost reached values of treatments III and IV. Canopy without defoliation causes excessive shading, poor air circulation and high humidity and hampers efforts at disease control (Baiano et al. 2015), which results in an incidence of disease and unbalanced, rather vegetative growth (English et al. 1989). Shaded canopy can be associated with lower sugar concentration in grapes, which is also a cultivar-specific property (Guan et al. 2017). We suggest that a fungal disease could have been responsible for the higher sugar concentration on treatment VI – the treatment could have been infected by Botrytis cinerea, which can, upon certain conditions, result in higher sugar concentration in the berries, which is a trait used in commercial production of botrytized wines (Sarrazin et al. 2007).

Table 2. Soluble solids concentrations in must from Riesling grapes on six summer management treatments at harvest date (17 Oct 2014)

<table>
<thead>
<tr>
<th>Experimental treatments</th>
<th>I. Hed</th>
<th>II. Tip, LaR</th>
<th>III. Tip, LaH</th>
<th>IV. Tip, LaH, Def</th>
<th>V. Tip</th>
<th>VI. Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugar concentration (°NM)</td>
<td>16.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>16.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18.3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>18.5&lt;sup&gt;c&lt;/sup&gt;</td>
<td>15.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>17.5&lt;sup&gt;bc&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Hed – shoot hedging at leaf 13; Tip – shoot tipping; LaR – removing entire lateral shoots; LaH – lateral shoot hedging at two leaves; Def – defoliating cluster zones at veraison stage; Control – maintaining entire canopy (hedging overhanging shoots); the letters following the figures in the columns indicate significant differences at p < 0.01 by Tukey HSD test
III. The TA of particular treatments on the day of harvest was negatively associated with sugar contents (Tables 2 and 3), except for the treatment VI. Treatment IV with defoliation in the cluster zone (19 Aug) showed the highest sugar concentration and the lowest TA. SMART et al. (1985) and BAIANO et al. (2015) found association between defoliation in the fruit zone, higher sugar concentration, and lower TA in mature grapes. However, INTRIGLIOLIO et al. (2014) and MORENO et al. (2017) did not detect clear TA increases in shaded canopies in Spain, which can be explained by higher consumption of malate due to higher temperatures in warm areas (ROBINSON, HARDING 2006).

**Acidity in young wine**

In young wine, the amounts of acids continued to decrease (Table 4) but no change occurred in their sequence according to treatments compared with previous analysis. There were decreases between measurements in young wine on 12 Nov 2014, and on 19 Jan 2015 (Table 5). Tartaric acid took the big-

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**Table 3. Titratable acidity in must at three dates during ripening of grapes, on six summer management treatments of Riesling vines**

<table>
<thead>
<tr>
<th>Experimental treatments</th>
<th>Titratable acidity (g/l)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Hed</td>
<td>10.5&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>10.2&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>9.4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10.0&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>II. Tip, LaR</td>
<td>10.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10.0&lt;sup&gt;d&lt;/sup&gt;</td>
<td>10.5&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>III. Tip, LaH</td>
<td>10.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>9.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8.9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>9.7&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>IV. Tip, LaH, Def</td>
<td>9.6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>9.5&lt;sup&gt;e&lt;/sup&gt;</td>
<td>8.4&lt;sup&gt;e&lt;/sup&gt;</td>
<td>9.2&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>V. Tip</td>
<td>11.9&lt;sup&gt;d&lt;/sup&gt;</td>
<td>11.4&lt;sup&gt;d&lt;/sup&gt;</td>
<td>10.5&lt;sup&gt;ef&lt;/sup&gt;</td>
<td>11.3&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>VI. Control</td>
<td>12.9&lt;sup&gt;e&lt;/sup&gt;</td>
<td>12.3&lt;sup&gt;e&lt;/sup&gt;</td>
<td>11.5&lt;sup&gt;f&lt;/sup&gt;</td>
<td>12.2&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

For explanations see Table 2

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**Table 4. Titratable acidity (TA) means in ripening grapes and in ageing wines of cv. Riesling, at different dates of must and wine analysis**

<table>
<thead>
<tr>
<th>TA ripening (g/l)</th>
<th>Must analysis date</th>
<th>TA ageing (g/l)</th>
<th>Wine analysis date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.0&lt;sup&gt;e&lt;/sup&gt;</td>
<td>10.6&lt;sup&gt;d&lt;/sup&gt;</td>
<td>9.8&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.6&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

TA ripening – means of all treatments, measured at the dates during ripening of grapes; TA ageing – TA means of all treatments, measured during wine ageing; letters following the figures in the columns indicate significant differences at \( p < 0.01 \) by Tukey HSD test

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**Table 5. Wine titratable acidity during wine ageing, associated to various summer man. treatments of Riesling vines**

<table>
<thead>
<tr>
<th>Experimental treatments</th>
<th>Titratable acidity (g/l)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12 Nov 2014</td>
<td>19 Jan 2015</td>
<td>Mean value</td>
<td></td>
</tr>
<tr>
<td>I. Hed</td>
<td>7.5&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>6.3&lt;sup&gt;bc&lt;/sup&gt;</td>
<td>6.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>II. Tip, LaR</td>
<td>7.8&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>6.7&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.2&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>III. Tip, LaH</td>
<td>7.0&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.5&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>IV. Tip, LaH, Def</td>
<td>6.6&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5.4&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6.0&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>V. Tip</td>
<td>8.5&lt;sup&gt;e&lt;/sup&gt;</td>
<td>7.2&lt;sup&gt;d&lt;/sup&gt;</td>
<td>7.8&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>VI. Control</td>
<td>8.4&lt;sup&gt;de&lt;/sup&gt;</td>
<td>7.4&lt;sup&gt;d&lt;/sup&gt;</td>
<td>7.9&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

For explanations see Table 2
gest part in the acidity pool in all of the treatments. Its concentration was around 4.5 g/l of wine on 12 Nov 2014, and decreased to 3.5–4 on 19 Jan 2015, while malic acid was around 3.2 g/l (2.8–3.8 g/l), decreasing to 2.6–3.3 g/l (Table 6). The concentration of volatile acids was around 0.75 g/l (0.36–0.88 g/l) and decreased to 0.3–0.75 g/l (Table 7), which fits the legal limits for these acids in wine (1.1 g/l) (Balík 2004).

On the first measurement (12 Nov 2014), the initial amounts of tartaric acid were higher than amounts of malic acid, but the ratios between the two varied between treatments. The highest amounts of tartaric acid and subsequently the lowest amounts of malic acid were detected on treatment II and IV. A relationship was found between amounts of tartaric and malic acid: higher peaks of tartaric acid were bonded with low peaks of malic acid on particular treatments. The second measurement (19 Jan 2015) showed that the higher ratios between the two acids decreased (Table 6). A higher rate of decomposition was seen for tartaric acid compared with malic acid; the higher the peaks, the faster the process. It seems that young wine tends to buffer the difference between amounts of tartaric and malic acids, lowering the ratio between the two. As a result, the tartaric acid to malic acid ratio decreased on the second measuring in all of the cases except for treatment III, where it was the tightest (Table 6). These findings correspond with those of Moreno et al. (2017) who detected a faster rate of decomposition of tartrate in wine than was seen for malate, compared with must. While malate decomposes during malolactic fermentation, which is a controlled process in wine production, used rather in red wines (Izquierdo-Cañasa et al. 2016), tartrate naturally precipitates as wine crystals (Volschenk et al. 2006), which can explain the different rates of decomposition in young wine observed for these two acids.

**CONCLUSION**

Canopy management treatments in vineyards influence organic acid and sugar concentrations in wine. The highest acid concentrations and occurring symptoms of fungal diseases were detected in treatments with most of the canopy left intact. The most desirable results were achieved in treatments involving shoot tipping and retaining lateral shoots shortened up to two leaves, along with eventual partial defoliation in the cluster zone at veraison stage (treatments III, IV), wherever it was the case. Shortened lateral shoots positively influenced sugar concentration in berries, and exposure to sunlight lowered TA and malic acid concentration. As in the cold climate of the Czech Republic, canopy management aims at maximising sugar accumulation and lower TA in berries during their ripening, treatments III and IV can be recommended for Czech wine growers due to giving the best results for these variables. TA decreased during vinification and continued to decrease during wine ageing, while the tartaric to malic acid ratio in young wine decreased with time.

**References**


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