Grape Quality Parameters in Western Carpathian Region under Changing Climatic Conditions as Influenced by Drought

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ABSTRACT
Western Carpathians are historically the northern range traditional grapevine growing areas since the Middle Ages. The mean annual temperature has increased by about 1.1°C during the last century in Slovakia. Elevated temperature impacted the growing conditions of grapevine. Together with the increased temperatures, higher frequency of drought periods and parameters are evident. Traditional grape producing areas are facing new challenges. Except for the accelerated grapevine phenology, pathogene infection pressure and occurrence of pests including new ones, as well as the quality of grapes influencing wine quality, are changing. In order to evaluate the drought impact on the quality parameters of grapes the locality of the Cultivar Testing Station in Dolné Plachtince which belongs to the Central Slovakian grape producing region was chosen. Interannual variability of the drought impact on the grape quality was evaluated according to Palmer drought severity index (PDSI). The 1990–2014 period was used as a basis for evaluation. The period with the phenological phase crucial for the grape quality formation was determined. Two groups of cultivars with different ripening periods were selected. Pinot Gris, Muscat Ottonel Weiss, Müller Thurgau represented the early ripening cultivars (OIV earliness code 4 and 5), whereas Grüner Veltliner, Riesling, Welschriesling represented the late ripening cultivars (OIV code 8 and 9) were used. The cumulative values of PDSI for the crucial periods were calculated. The PDSI values as well as the sugar and acid contents were correlated to find the strength of relation between them. Short drought periods did not influence the grape quality significantly, while long drought periods caused a decrease of the acid content and an increase of the sugar content. Though the tendency was clear, the correlation level was mostly low. The most sensitive period in this sense was July–September; however, it was influenced by the ripening term of individual cultivars. The results suggest the necessity of a thorough approach to cultivar selection, taking into account its vitality and ability to preserve a satisfactory acid content in grapes by the harvest date.

Keywords: drought, grape, acid content, sugar content.

INTRODUCTION
Grapevine (Vitis vinifera L.) has been grown in Slovakia for thousands of years [Poláček and Poláček, 2009]; therefore, it is regarded as a traditional crop in the warmer regions of the country where grapevine is grown on lowlands and mainly on adjacent slopes. The Western Carpathian region is the northern range of commercial grapevine production in the eastern part of the Central Europe. Climate factors such as solar radiation and temperature are limiting the extension of the vine growing areas in the region, and weather conditions in individual years influence the quality of grape and wine remarkably.

Central Europe, similarly to other regions of the world, is facing the phenomena related to the climate change. The globally averaged combined
land and ocean surface temperature show a warming of 0.85 (0.65 to 1.06)°C, over the period 1880 to 2012 [IPCC, 2013]. During the 20th century, the average temperature increase in Europe +0.95°C [EEA, 2004] was higher than the global mean increase. Mean annual temperature increased by 1.1°C during the last century in Slovakia [Balajka et al., 2005]. An increase by 1.6°C and annual precipitation decrease by 24 mm was registered in Slovakia the period of 1881 – 2007. An analysis of the growing period in Slovakia in 1881–1987 showed that higher temperature average is usually connected with lower precipitation and vice versa. However, this correlation is ambiguous in the recent years [Faško et al., 2008]. In 1991–2014 period, the average annual temperature increased by 0.9–1.1°C compared to its average value in the 1960–1990 period on the Slovakia’s territory [Labudová et al., 2015]. An increase of the global mean surface temperatures for 2081–2100 relative to 1986–2005 is projected to likely be in the ranges derived from the concentration-driven CMIP5 model simulations (RCP4.5), that is, 1.1°C to 2.6°C [IPPC, 2013].

An increased duration of the growing period affects also the potential for the drought occurrence [Šiška and Takáč, 2009]. An increase of temperature results in higher evapotranspiration, which, together with lower precipitation in some periods, intensifies the drought manifestation. This is evident mainly in the lowland regions at the Slovakia’s territory. Several quite severe droughts occurred in Europe since beginning of 21st century, three of them – in 2003, 2012 and 2015 also hit the territory of Slovakia. The summer droughts prevailing in recent years were beginning in late May to June and peaking in July – August [Fendeková et al., 2018]. Water and temperature, as indispensable environmental factors for plants, influence different processes within them; therefore, the change of climatic conditions induces the changing appearance of agricultural crops – yields, quality of agricultural products, pest and disease pressure etc. Climate influences the grape yield and quality through meeting the temperature requirements, radiation intensities/duration, and water availability during the grapevine growing season [Magalhães, 2008; Makra et al., 2009].

The combined effect of drought with periods of high air temperature and high evaporation during the grapevine growing season could have a negative effect not only on the grape productivity but also on its berries and wine quality when environmental conditions are limiting [Chaves et al., 2007; Costa et al., 2007; Escalona et al., 1999].

A major effect of the temperature increase is an advance in the vegetative and reproductive cycles of the grapevine. The subsequent phenological stages (bud break, flowering, veraison, ripeness) are reached earlier [Parker et al., 2011]. For some European viticultural regions, in Italy, Germany, and France, studies already reported shortenings of the growing season and earlier phenological events [Bock et al., 2011; Chuine et al., 2004; Dalla Marta, 2010; Daux et al., 2012]. As a result of the acceleration of the phenological processes, grapes ripen under warmer conditions, not only because of the increase in temperatures due to global warming, but also because ripening takes place earlier in the season with naturally higher temperatures. The advances in maturation dates of approximately 4 to 8 days per decade have been detected in the major wine-growing regions of Australia, France and Germany [Jones et al., 2005]. However, the duration of each phenological stage differs according to the grapevine variety, which is generally tied to the thermal conditions of each region [Mandelli et al., 2005].

A positive correlation between the warm weather patterns and acceleration of grape harvest date over long historical period (several hundred years) was documented in the Czech Lands. Additionally, a significant correlation between dry years and good wine quality was reported [Možný et al., 2016]. Grape vine has to be grown under environmental stress. This environmental stress is most frequently water deficit, but might as well correspond to the limited nitrogen uptake. Environmental stress reduces yield, but the produced wine quality and wine typicity linked to specific environmental conditions generate higher selling prices. The wines produced under these conditions are called “terroir wines” [Van Leeuwen et al., 2007].

The composition of grape berry changes continuously during its development and ripening, and the associated metabolic pathways are under genetic control. However, the environmental factors and cultural practices, and their interaction with the cultivar, can alter the extent of these changes. Any factor altering the vine growth and/or physiology impacts the fruit composition [Keller, 2010]. Moderate dryness at the stage of grape berry maturation enhances the quality. The grapes in hot and dry years have low sugar, acid
and colour content [Storchi et al., 2005]. Moderately restricted water supply improves the quality of red wines by causing the grapes to achieve optimal sugar levels. When the water supply is not restricted at all, the grape sugar levels are lower due to competition for carbon between berry ripening and shoot growth and increased berry size. When the water deficit is severe, the grape sugar content is depressed due to the limited photosynthesis [Van Leeuwen et al., 2009]. The early water deficit during the berry development is more effective than the late water deficit in reduction of the berry growth, leading to more concentrated content of berries in terms of sugars and anthocyanins (blue grapes). The late water deficit impairs the berry sugar accumulation due to the detrimental effect of water stress on leaf photosynthesis [Intrigliolo et al., 2012].

RESULTS AND DISCUSSION

Within the evaluated period, the years with water deficit during the period of grape berry development and ripening were prevailing. A similar situation has also been experienced in other European countries. For example, dry periods and drought in Summer was the most often reported among the phenomena related to the climate change perceived by grapevine growers in France, Italy, and Germany, followed by higher temperatures [Bataglini et al., 2009] In all the observed cultivars in our experiment, a negative correlation between the value of PDSI and the sugar content was found (Fig.1 a-f) which means that in the years with drought during the berry development and ripening, the sugar content of berries tended to be higher than in the years with humid summer. In the study concerning the grape quality as influenced by different irrigation regimes in Sardinia, full irrigation resulted in significantly lower soluble solid content compared to the deficit irrigation treatments [Oliveira et al., 2013]. Similar findings were reported from the observations in the South Tyrolean region [Wenter et al., 2018]. Some authors [Santo et al, 2007; Romero et al., 2012; Edwards and Clingeleffer, 2013; Vaz et al., 2016], however, report that concerning the soluble solids accumulation in berries affected by water shortages, the results are not consistent and vary greatly with the intensity of the stresses and the cultivar. The effect of water deficit stress on the berry sugar content is yield-dependent, for low yields, vine water deficit enhances the berry
sugar content and for high yields, it depresses the berry sugar content [Trégoat et al., 2002]. The strength of the relationship between the PDSI and sugar content in the berries of the observed cultivars, was mostly weak to medium. The $R^2$ value ranged from 0.103 (Muscat Ottonel Weiss) to 0.284 (Grüner Veltliner). There was no regularity in strength of correlation related to the cultivars grouped according to the earliness, though correlation was slightly weaker in the early cultivars compared to the late ones.

In all the observed cultivars, a positive correlation between the value of PDSI and acid content in berries was found (Fig. 2 a-f) which means that the dry conditions in the period of berry development and ripening caused a lower content of acids in grape berries. High temperatures causing high demand for water and enhancing drought
manifestation result in earlier ripening under high temperatures. The produced grapes then tend to contain high sugar levels, low concentration in organic acids [Sadra and Moran, 2012].

The experiments performed in Sardinia showed almost twice as high malic acid content in the fully irrigated berries compared to the berries from water deficit conditions, though different water supply did not present significant differences in the titrable acidity [Oliveira et al., 2013]. Vaz et al. [2016] compared the effect of four irrigation regimes with 2 cultivars in Portugal and observed the highest titrable acidity under the non-irrigated conditions. The strength of relationship between the PDSI and acid content in our observations was weak to medium, the highest in Welschriesling ($R^2 = 0.3806$). The weakest relationship between these variables was found

![Figure 2. Correlation between PDSI in the period of grape berry development and ripening and acid content in the juice of harvested grapes [g l$^{-1}$] in the studied period of 1990–2014. The PDSI negative value represents prevailing drought. Correlations for a) Riesling, b) Welschriesling, c) Grüner Veltliner, d) Müller Thurgau, e) Muscat Ottonel Weiss, f) Pinot Gris](image)
in Grüner Veltliner ($R^2 = 0.104$) and Pinot Gris ($R^2 = 0.1058$). Similarly to the correlation between PDSI and sugar content, no regularity was found in the strength of correlation between PDSI and acid content related to cultivars grouped according to the earliness; however, the differences between late cultivars were greater. The difference between the mean $R^2$ values for the relation of PDSI and the sugar content, as well as PDSI and the acid content was negligible, 0.187 and 0.208 respectively.

CONCLUSION

1. Within the observed period of 1990–2014, the years with drought during the period of grape berry development and ripening (BBCH 69–89) were prevailing in the region of the experiment (South of Central Slovakia).
2. The drought which occurred during the grape berry development and ripening resulted in a higher sugar content in berries.
3. The drought which occurred during the grape berry development and ripening resulted in a lower content of acids in grape berries.
4. The strength of correlation between the drought severity as well as the sugar and acid contents in grape berries was weak to medium, the effect of drought on the observed quality parameters was ambiguous which confirms the complexity of the relation between the environmental conditions and the quality of grape.
5. Regarding the receptivity of grape quality to drought and continuing climate change thorough the approach to cultivar selection taking into account its vitality and ability to preserve satisfactory acid content is of increasing importance.

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