STUDY REGARDING VARIABILITY OF YIELD COMPONENTS IN SOME GRAPEVINE VARIETIES FOR WHITE WINES

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Abstract
The purpose of the study was to evaluate the variability of several white wine grape varieties in order to highlight their main quantitative and qualitative parameters. The study was carried out during two growing seasons (2017-2018) in the Pâncota locality area, Arad County, in the pedo-climatic conditions from the Miniş-Măderat vineyard. Research was organized in randomized block design with three replications. The morphological parameters involved in the research were: the number of bunches on the vine, the bunch weight, the number of berries in the bunch and the grape yield on the vine. The highest number of bunches on the vine was recorded in the Pinot Gris and Italian Riesling varieties, while the Traminer Rose variety recorded the lowest values for the same parameter. The Muscat Ottonel variety recorded the highest values for the average weight of the bunch, with very significant positive results. The Muscat Ottonel variety also recorded the highest number of berries / bunch during the research. The same variety achieved the highest yield, of 3027.10 g/vine, significantly higher than the other varieties, with over 141.5% compared to Pinot Gris, to over 180% compared to Traminer Rose. In the Traminer Rose variety, lower values of the grape yield on the vine were recorded, suggesting a specific adaptation of the variety to less favourable environmental conditions. Therefore, this variety can return lower but constant yields in the unfavourable environmental conditions.

Keywords: grapevine, quantitative parameters, variability, yield

1. INTRODUCTION
It is believed that the grape is one of the first fruit cultivated by mankind. Grapes are the berry fruit of the deciduous woody vines belonging to Vitaceae family and Vitis genus. The grape achieved its popularity for the high nutritious value, excellent in taste, multipurpose use and high yields (Ghosh SN. et al., 2008). Grapevine (Vitis spp.) is all over the world one of the most important fruit species, with multiple uses of grape berries in the wine production, grape juice and other grapevine by-products. Grapes have a connection with an ancient historical development of human culture. In the earliest writings and archives associated to all kind of agricultural and religious activities, grapevine and its by-products were given a significant place (Thomas et al., 1993; Vivier, 2000).

Grape cultivation is highly dependent upon climate. Winegrowing requires very special conditions, namely: an average growing-season temperature between 12ºC to 24ºC (Jones, 2007; Ramos et al., 2013) and appropriate mesoclimatic conditions, solar radiation, precipitation and evaporation

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Nemani et al. (2001) have stated that grape quality is affected by solar radiation and rainfall, frost intensity and duration, temperature variability and humidity levels during the growing season. According to Hunter and Bonnardot (2011), temperatures from 25°C to 30°C, wind speed of less than 4 m/s and relative humidity between 60% and 70% are required for optimum grape photosynthetic activity. Variations in microclimatic and mesoclimatic conditions may influence the perspective for viticulture at higher altitudes and in coastal areas (Fraga et al., 2012). Hence climate plays an important role in the development of grapes such as berry growth and development, berry maturity, ripening, development of physical, as well as chemical characteristics of the berry quality such as size, colour, aroma, and accumulation of anthocyanin’s (Jackson et al., 1993). The maturity, ripening, and harvesting time of grapes depend upon cultivar, geographic location, and agroclimatic conditions. Different table grapes cultivars have been found to have varying tolerance to temperature, heat stress, rainfall and their distribution along the growing season (Cameron et al., 2004). Climate influence the vine in all stages of development, but extreme temperatures are those that can cause irreversible damage (Dobrei et al., 2014). High temperatures during ripening are beneficial for the accumulation of sugars, anthocyanin’s, flavours, acidity, while low temperatures in early bud-break stage can cause great damage to grapevine or in harvest season when yield and quality of grapes and wine are influenced (Jordão, 2015). The purpose of the study was to evaluate the variability of some grapevine varieties for white wine in order to highlight the quantitative differences between these varieties.

2. MATERIALS AND METHODS

Four grape varieties for white wines were involved in the research: Pinot Gris, Traminer Rosé, Muscat Ottonel and Italian Riesling. The study was carried out during two years (2017-2018) on the Pâncoa locality area, Arad County, in the pedo-climatic conditions from the Miniş-Măderat vineyard. During the research, were recorded the precipitation and air temperature, by using data from the Meteobot®Pro weather station installed in the vineyard. There were also dry periods such as July 2017, or September 2018. In both growing seasons, the lowest temperatures were recorded in January and the highest in August. The temperatures from autumn and the beginning of winter were similar during research years. The beginning of winter was cold in 2017, but the months of December, February and March were the warmest compared to similar months from 2018. The experiment was organised in randomized block design with three replications. The researches and observations were carried out following the application of the technology specific to the conventional grapevine growing, with observations for all the technological links concerning the grapevine regular pruning and the soil management.

The cane training system was 90 cm Guyot (Traminer Rosé variety), respectively simple Cordon (white varieties: Pinot Gris, Riesling Italian, Muscat Ottonel) with planting distances between rows of 2.4 m and 0.9 m spacing between vines on row, resulting the density of 4630 vines per hectare. The pruning system was mixed, with the fruit load of 6-8 eyes / cane for the Traminer Rosé variety, and 12 eyes / cane for the white varieties: Pinot Gris, Italian Riesling, and Muscat Ottonel. This crop load is practiced in order to obtain quality and not quantity. The morphological parameters involved in the research were: the number of bunches / vine, the bunch weight, the number of berries / bunch and the yield of bunches on vine. Data were statistically analysed using the two-way
analysis of variance (ANOVA). The significance of differences between the varieties was noted with symbols (*, 0) (Ciulca, 2006).

Figure 1. Temperature and precipitations during growing seasons (2017-2018)

3. RESULTS AND DISCUSSIONS
Following the study was found some differences in the parameters among the different grape’s varieties, such as: the bunches number / vine along with the weight of bunches are components that reflect the fertility and productivity of the grapevine varieties (Leonte, 1996; Sestras, 2004) and moreover, express the correct value of grape production (Oprea, 2007).

According to presented data (Table 1) it could be observed that, climate conditions during research influenced the number of bunches/vine in all studied genotypes. The number of bunches/vine, ranged between 25.45 bunches /vine in 2017 and 26.76 bunches /vine in 2018. The higher level of rainfall in 2018 had a positive influence on the inflorescences primordial initiation and bunch development.

Table 1. The effect of the climatic conditions during research on the bunch number /vine

| Growing season | Average (g) | Relative value% | Difference | Statistical significance |
|----------------|-------------|-----------------|------------|--------------------------|
| 2017- 2018     | 26.7625     | 25.4567         | 105.13     | 1.3058                   |
|                |             |                 | LDS 5%     | LDS 1%                   |
|                |             |                 | 5.270      | 7.981                    | LDS 0.1% |

The highest bunch number /vine was recorded in Italian Riesling (29.251) and Pinot Gris (28.083) varieties, while the Traminer variety recorded the lowest values for this parameter (20.78) (Table 2). However, Italian Riesling registered significant difference compared with Traminer Rose variety.

The average bunch weight is an important parameter because it is involved in both grapevine productivity and in the wine quality (Sestraș, 2004). Moreover, as most researchers found, the average bunch weight is one of the deciding factors for grape yield/vine and harvested production (Oprea, 2001; Dumitru, 2008).
Table 2. The effect of grapevine varieties on the bunch number /vine

| Varieties                        | Average (number of bunch/vine) | Relative value% | Difference | Statistical significance |
|----------------------------------|--------------------------------|-----------------|------------|-------------------------|
| Traminer Rose - Pinot Gris       | 20.7850                        | 28.0833         | 74.01      | -7.2983                 | -               |
| Riesling Italian - Pinot Gris    | 29.2517                        | 28.0833         | 104.16     | 1.1683                  | -               |
| Muscat Ottonel - Pinot Gris     | 26.3183                        | 28.0833         | 93.72      | -1.7650                 | -               |
| Riesling Italian – Traminer Rose | 29.2517                        | 20.7850         | 140.47     | 5.4667                  | *               |
| Muscat Ottonel – Traminer Rose   | 26.3183                        | 20.7850         | 126.62     | 5.5333                  | -               |
| Muscat Ottonel - Riesling Italian| 26.3183                        | 29.2517         | 99.79      | -2.9333                 | -               |

| LDS 5%                           | LDS 1%                         | LDS 0.1%        |
|-----------------------------------|--------------------------------|----------------|
| 7.468                             | 10.286                         | 14.161          |

The results regarding the effect of climatic conditions during research on the bunch weight for the white grape varieties analysed are summarized in (Table 3). The bunch weight recorded values between 89.45 (g) in 2018 and 82.49 g in 2017. Results confirm that the bunch weight was lower during 2017 growing season.

Table 3. The effect of climate during growing seasons on the bunch weight

| Growing season | Average (g) | Relative value% | Difference | Statistical significance |
|----------------|-------------|-----------------|------------|-------------------------|
| 2017- 2018     | 89.4525     | 82.4942         | 108.43     | 6.9583                  | ***            |
|                |             | LDS 5%          | LDS 1%     | LDS 0.1%               |
|                |             | 2.658           | 4.025      | 6.466                   |

All varieties involved in the research showed different bunch weight; the highest bunch average weight was recorded in Muscat Ottonel (117.71 g) followed by Traminer Rose (81.48 g) while the lowest value was recorded in Italian Riesling (69.58 g) (Table 4).

Table 4. The effect of grapevine varieties on the bunch weight

| Varieties                        | Average of bunch weight (g) | Relative value% | Difference | Statistical significance |
|----------------------------------|-----------------------------|-----------------|------------|-------------------------|
| Traminer Rose - Pinot Gris       | 81.4850                     | 75.1100         | 108.49     | 6.3750                  | ***            |
| Riesling Italian - Pinot Gris    | 69.5833                     | 75.1100         | 92.64      | -5.5267                 | oo             |
| Muscat Ottonel - Pinot Gris     | 117.7150                    | 75.1100         | 156.72     | 42.6050                 | ***            |
| Riesling Italian – Traminer Rose | 69.5833                     | 81.4850         | 85.39      | -11.9017                | OOO            |
| Muscat Ottonel – Traminer Rose   | 117.7150                    | 81.4850         | 144.46     | 36.2300                 | ***            |
| Muscat Ottonel - Riesling Italian| 117.7150                    | 69.5833         | 169.17     | 48.1317                 | ***            |

| LDS 5%                           | LDS 1%                         | LDS 0.1%        |
|-----------------------------------|--------------------------------|----------------|
| 3.157                             | 4.349                          | 5.987           |

The results of bunches weight (g) showed a varying pattern among genotypes. Bunch weight differences in white grape varieties was attributed to inherent characters of each variety, to the difference in number of berries per bunch and to berry size (Walker et al., 2000; Havinal et al., 2008).

The climatic conditions in 2018 were less favourable for the berries number/bunch in white grape varieties (Table 5).
Table 5. The effects of climate conditions during growing seasons on the number of berries /bunch

| Periods     | Average (g) | Relative value% | Difference | Statistical significance |
|-------------|-------------|-----------------|------------|-------------------------|
| 2018-2017   | 66.6854     | 77.2217         | 86.36      | -10.5363                | oo                       |

LDS 5%  LDS 1%  LDS 0.1%

9.422       14.268       22.921

Grape berry needs long warm, hot dry summer and cool rainy winter (Winkler et al., 1974). Climate play very important role during the berry maturation, ripening, or development of physical as well as chemical characteristics of the berry quality such as: size, colour, berry growth and development, aroma, accumulation of anthocyanin, etc. (Jackson, 1993).

All the varieties showed different number of berries per bunch. The number of berries/bunch was smaller, on average 64.18 berries/bunch in the Pinot Gris variety and the maximum value of 83.26 berries/bunch on average in the Muscat Ottonel variety. The number of berries per bunch is influenced by climate conditions during flowering and/or fruit set (Iland et al., 2013).

Table 6. The effect of grapevine varieties on the number of berries /bunches

| Variants               | Average (number of berries /bunches) | Relative value% | Difference | Statistical significance |
|------------------------|--------------------------------------|-----------------|------------|-------------------------|
| Traminer - Pinot Gris  | 70.0225                              | 64.1808         | 109.10     | 5.8417                  | -                        |
| Riesling Italian - Pinot Gris | 70.3458                              | 64.1808         | 109.61     | 6.1650                  | -                        |
| Muscat Ottonel - Pinot Gris | 83.2650                              | 64.1808         | 129.73     | 19.0842                 | -                        |
| Riesling Italian - Traminer | 70.3458                              | 70.0225         | 100.46     | 0.3233                  | -                        |
| Muscat Ottonel - Traminer | 83.2650                              | 70.0225         | 118.91     | 13.2425                 | -                        |
| Muscat Ottonel - Riesling Italian | 83.2650                              | 70.3458         | 118.37     | 12.9192                 | -                        |

LDS 5%  LDS 1%  LDS 0.1%

19.756       27.211       37.462

Regarding the influence of the climatic conditions during research growing seasons, on the grape yield/vine, it is found that the growing season conditions from 2018 had a very significant positive influence on the grape yield/vine in all analysed varieties. The higher level of rainfall in 2018 had a positive influence on the bunch weight/vine in the harvest time.

Table 7. The effect of growing season on the grape yield/vine

| Growing season | Average (g) | Relative value% | Difference | Statistical significance |
|----------------|-------------|-----------------|------------|-------------------------|
| 2018-2017      | 2406.9442   | 2064.8350       | 116.57     | 342.1092                | ***                      |

LDS 5%  LDS 1%  LDS 0.1%

13.867       20.998       33.732

The average values of yield/vine for white wine varieties (Table 8) showed amplitude of 1353.67 g, with limits from 1673.43 g in Pinot Gris to 3027.10 g in Muscat Ottonel. The Muscat Ottonel variety achieved a significantly higher production than the other varieties during both growing seasons. A higher value of this parameter was also recorded in the Italian Riesling variety.

Table 8. The effect of grapevine varieties on the grape yield/vine

The average values of yield/vine for white wine varieties (Table 8) showed amplitude of 1353.67 g, with limits from 1673.43 g in Pinot Gris to 3027.10 g in Muscat Ottonel. The Muscat Ottonel variety achieved a significantly higher production than the other varieties during both growing seasons. A higher value of this parameter was also recorded in the Italian Riesling variety.
Muscat Ottonel achieved during research the highest yields of 3027.10 g respectively, and significantly higher than other varieties, with increases from 141.5% compared to Pinot Gris to 180% compared to Traminer Rose. In the Traminer Rose variety, lower values of yield/ vine were recorded, suggesting a special adaptation to less favourable environmental conditions. Therefore, this variety can return lower but constant grape yields in unfavourable environmental conditions.

4. CONCLUSIONS

For the analysed parameters, there are differences from one growing season to another. The highest number of bunches / vine was recorded in Italian Riesling (29.251) and Pinot Gris (28.083) varieties, while the Traminer variety recorded the lowest values (20.78). The Muscat Ottonel variety (117.71g) recorded the highest values of the average bunch weight with the results very significant positive.

Regarding the influence of the climatic conditions during research on the yield/ vine, it was found that the conditions of 2018 growing season had a very significant positive influence on the grape yield/ vine. The smallest productions were recorded for the Pinot Gris variety (1679 g / vine).

The Muscat Ottonel variety was less influenced by the climatic conditions in both growing seasons (2017-2018).

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