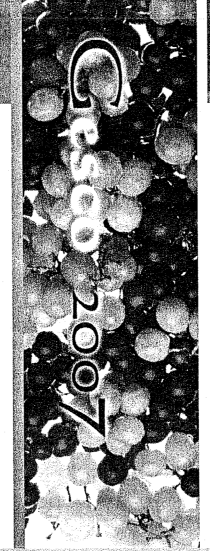
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THE INFLUENCE OF PINCHING ON SOME TECHONOLOGICAL CHARACTERISTICS OF CLUSTER AND BERRY OF ITALIA GRAPE VARIETY

VIOLETA DIMOVSKA¹, ZVONIMIR BOZINOVIC², KLIME BELESKI¹, KRUM BOSKOV²

¹Institut of Agriculture, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia Email:

²Faculty for agricultural sciences and food, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia

Corresponding author: email: dimovskav@yahoo.com

Abstract

The aim of investigation was to confirm the influence of pinching on some technological characteristics of *Italia* grape variety: dimension and shape of cluster and berry, mechanical characteristics of berry, and chemical content of must (sugar and total acids).

Pinching was applied in two terms (before and after blooming) with two ways: by cutting 1/2 and 1/3 of bunch (P1, P2, P3, P4) and control (K).

From the results we can concluded that the time and the way of pinching has the influence on technological characteristics.

The pinching 1/3 before and after blooming increased the weight of cluster and berry and increased the transportability.

Key words: variety, pinching, cluster, berry

Index		 CV%	1996/98	
109		10.17	416.11	
			16.36	
			10.73	
		14.58	1.52	
105		5.95	92.01	
08	20		0.10	616

With the greatest weight of cluster (429.37 g) is the variant P3 (1/3 before blooming) and is 13% greater than control (381.05 g) and in the same time with greatest number of fecundated berries (93.60) which is 7% more than control (87.54). The pinching changed the shape of cluster. The variant control has the conical shape of cluster and the variants P1 (1/2 before blooming) and P2 (1/2 after blooming) has the oval shape of cluster, at the variants P3 and P4 the pinching decreased the cluster length and the basic (conical) shape is keep. With the best characteristics of cluster is the variant P3 (1/3 before blooming). This variant has the large and nice cluster, with medium density, conical shape and equal size of berries.

edium density, conical shape and equal size of berries.

The results of influence of pinching on the dimensions and shape of berry are present in the old of the control of

Table 2: The influence of pinching on the dimensions and shape of berry

								nionavides.																			****			
		P4						Р3						P2						PI					control	С				Variant
CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	1998	1997	1996		Year
7.25	5.71	5.23	5.92	5.97	5113	3.75	5.59	5.41	5.82	5.54	106	2.76	5.25	5.11	5.25	5.40	114	2.75	5.64	5.80	5.65	5.49	100	7.16	4.96	4.56	5.23	5.10	αQ	Weigh
	20.78	19.52	20.30	22.52			19.44	19.24	19.48	19.60			19.02	17.03	19.35	20.68			21.36	20.30	20.77	23.01			20.13	19.53	19.67	21.20	mm	Length
	18.32	17.57	17.68	19.73			17.36	17.68	16.97	17.52			17.10	16.21	16.74	18.36			18.06	17.80	17.11	19.26			17.42	17.75	16.26	18.24	mm	Width
1.84	1.13	1.11	1.15	1.14		2.68	1.12	1.09	1.15	1.12		4.77	1.11	1.05	1.15	1.13		3.06	1.18	1.14	1.21	1.19		4.76	1.16	1.10	1.21	1.16		M/T
7.03	19.55	18.55	18.99	21.12	98	0.93	18.48	18.64	18.23	18.56	96	8.03	18.06	16.62	18.04	19.52	103	6.26	19.71	19.05	18.94	21.13	100	4.70	18.78	18.64	17.97	19.72	dimensions	Average

With the greatest strength of pressing (1985 g) is the variant P3 (before blooming) and is 13% greater than control (1755 g). With the smallest (1987 g) is the variant P4 (1/2 after blooming) and is 12% smaller than control. Between the years of investigation at the all variants this element has a small variation which means that the growing conditions haven't significant influence. From the results only the pinching of cluster before blooming increased the breaking off resistance of berry. With the greatest breaking of resistance (471 g) are the berries from the variant P4 and is 14% greater than control (412 g) and with the smallest (468 g) are the berries from the variant P3 (1/2 before blooming).

The results of influence of pinching on the content of sugar and total acids in the must are present in the table 4.

Table 4 The influence of pinching on the content of sugar and total acids in the must

14, 20	e-usaig and	54.54.42.4	ara sijingsi	k an e mint	4.44 p. 1872	in many min	is de se sô.		ore to a PP	n - 12(1424)	iner of the	aze a weet ja	ende waited	in elegiside	on per mil And	di 19 (611.)	- 45-62-43		i mas più sali								S Substanting	1- 35 to 102		*** an in income		-00-16
				Р4						P3						23						P1						control	С			Variant
	Index	CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	866!	1997	1996	Índex	CV%	1996/98	8661	1997	1996	index	CV%	1996/98	1998	1997	1996	Index	CV%	1996/98	1998	1997	1996		Year
	101	3.84	166	158	169	169	. 101	3.03	166	161	171	167	101	12.97	166	151	161	157	101	13.77	166	159	192	148	100	7.30	164	162	177	153	g/dm³	Sugar
	. 90	29.07	5.3	4.2	7.1	4.7	95	20.67	5.6	4.4	6.7	5.6	97	30.38	5.7	4.3	7.6	<u>5.1</u>	97	23.03	5.7	4.3	6,9	6.0	001	19.25	5.9	4.6	6.7	6.4	g/dm³	Total acids

INVESTIGATIONS OF ANATOMICAL CHARACTERISTICS OF SOME WINE AND TABLE - GRAPEVINE CULTIVARS, IN SKOPJE AREA OF VINEYARDS

BILJANA MARKOVSKA¹, ZVONIMIR BOZINOVIC², VIOLETA DIMOVSKA¹, ELIZABETA ANGELOVA², SREBRA ILIC-POPOVA²

Institut of Agriculture, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia

²Faculty for Agricultural Sciences and Food, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia

Corresponding author: Biljana Markovska

tel. +389 2 2658 604; fax. +389 2 2621 434; E-mail: markovskabiljana@yahoo.com

Abstract

Comparative researches of anatomical characteristics on the plant (grapevine cultivars *Vitis Vinifera*) are important for disposition in the area around oneself (training system).

Anatomical and physiological characteristics are genetic determinate and they indicate of the genotypical variability.

In this paper are presented results from investigations of some anatomical and physiological characteristics on mature branches of some cultivars (dattier, muscat hamburg, vranec, merlot, žilavka and riezling). Anatomical characteristics are the internode length, anatomical construction of buds, a diameter etc., and they are features of cultivars.

The researches were conducted during the period 2002 - 2005 in the grapevine plantations of the Institute of Agriculture, Skopje. The mature branches, in two variants were measured - from 1 to 8 bud, and from 1 to 10 bud. The internodes, from 4 to 10 bud, separately were measured. The anatomical construction of buds and diameter were observed with diagonal and longitudinal cuts. They were photographed, separately.

For analysis, mean value from 30 representative samples was taken. For comparison of the analysed characteristics at investigated cultivars, the official O.I.V. botanical classification (description) was used.

The obtained results of the analysed parameters are of a great importance for physiological condition of plant, appropriation of training system, trunk number per unit of surface, planting distance, fertility of buds and so on.

Key words: internode, length, diameter, bud, diagonal and longitudinal cuts, description

1. Introduction

The internodes length, diameter of the internodes and anatomical construction of buds from the grapevine are anatomical characteristics and they are a significant characteristics and genetic yield potential of the various grapevine cultivars. These characteristics are in O.I.V. system and they are applied in the ampelographic description of the cultivars, that is afterwards applied for easier identification of the cultivars, for characterization of the cultivars properties, for protection of the copyrights of one cultivars, for the genetic resources and the gene-bank. The knowledge of these cultivar characteristics is significant for determination of the way of cultivation, for planning of the number of grapevine planting, the planting distance etc. The familiarity of these characteristics can also give you information regarding the thickness, growth, fecundity and productivity of the grapevine, and it can help you to regulate the mentioned characteristics.

The ecology conditions in the certain years, and the applied scientific farming methods can have some impact on the internodes and mature branches length. But that impact is insignificant and yet these characteristics are considered as a cultivar characteristis according which the cultivars differ from each other.

group (convarietas) Orientalis, subgroup (subconvarietas) Antasiatica, muscat hamburg cultivars merlot and riezling to the group Occidentalis Gallica. belong to Pontica Georgica, cultivars vranec and žilavka belong to Pontica Balcanica and muscat hamburg, vranec, merlot, žilavka and riezling). The cultivar dattier belong to the In our researches were conducted some wine and table grapevine cultivars (dattier,

The results of the research are shown in tables 1 - 6

riezling i.e. 16,16. cultivar žilavka i.e. 85,7 mm. The coefficient of variation (CV%) is highest for the cultivar internodes i.e. 108,5 mm, and on the average the shortest internodes are characteristic for the The tables show that on the average the cultivar dattier is characterized with longest

is the highest at the cultivar riezling i.e. 18,67. mm, and it is the smallest at cultivar riezling i.e. 7,2 mm. The coefficient of variation (CV%) The average diameter of the internodes is the biggest at the cultivar žilavka i.e. 8,8

cuts. Buds were compared and were photographed, separately. The anatomical construction of buds was observed with diagonal and longitudinal

ecology and geographical classification (group). Anatomical characteristics are features of cultivars and specific characteristics of

shown On figures 1 and 2 anatomical construction of bud and diameter of one cultivar, are

102,5 8,1	108,5 8,3	•

CV%	2002/2005	2005	2004	2003	2002	Year			
4,05	102,0	99,8	107,0	103,4	97,6	10 bud (mm)	from 4 to	internodes length	The
7,71	8,2	8,0	9,1	8,2 12	7,6	(mm)	diameter	The internodes	

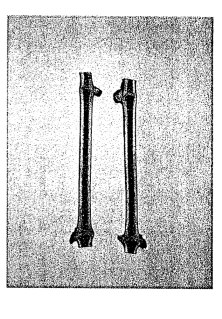


Fig. 1 longitudinal cuts of internodes and buds

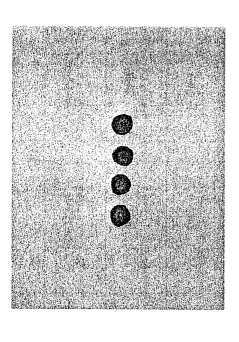


Fig. 2 Diagonal cut of the intermode

4. Conclusions

According to the researches and the ampelographic description pursuant to the O.I.V. system, the following conclusions can be drawn:

- 1. According to the obtained results, on the average the cultivar dattier hat the longest internodes i.e. 108,5 mm, and the cultivar žilavka has the shortest internodes i.e. 85,7 mm.
- 2. The diameter of the internodes is the biggest at the cultivar žilavka 8,8 mm and the smallest at the cultivar riezling and chardonnay 7,5 mm.
- 3. The considerably high CV% points to the fact that those cultivars have great variations of the length of the internodes and the diameter and regarding to some dimensions the cultivars are very close to one another.
- 4. According to the O.I.V. valuation, the cultivars dattier, muscat hamburg, merlot and riezling have to middle internodes, the cultivars vranec and žilavka have a little bit closer to short internodes. According to the O.I.V. valuation, the cultivars dattier, muscat hamburg, merlot and riezling have a small to middle diameter, the cultivars vranec and žilavka have a middle diameter of the internodes.
- diameter of the internodes.

6. Anatomical construction of buds is normal without any irregularities

5. The cultivar žilavka is characterized by the shortest internodes and the biggest

7. Significant for these characteristics is that they are a part of the indexes according to which instructions can be given for the way of cultivation, the planning for the planting distance, planning ragarding the fecundity and the harvest of the cultivars etc.

PHYLLOMETRIC STUDY OF SOME WINE GRAPEVINE CULTIVAR (VITIS VINIFERA L.) FROM THE BALKAN SUBGROUP (SUBCONVARIETAS BALCANICA NEGR.)

K. BELESKI¹; Z. BOZINOVIC²; V. DIMOVSKA¹; K. BOSKOV2; V. BAKEVA³

¹ Institut of Agriculture, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia,

² Faculty for Agricultural Sciences and Food, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia;

³ Faculty of Natural Sciences and Mathematics, Arhimedova 5, 1000 Skopje, Republic of Macedonia.

Corresponding author: tel. +389 2 2658 604; fax +389 2 2621 434; e-mail: beleskik@yahoo.com

Abstract

The aim of investigations was to establish the basic leaf characteristics of grapevine cultivars of balkan subgroup, with the phyllometric researches. Ten cultivars for red wine production (Blatina, Vranec, Kratoshija, Teran, Kadarka, Prokupec, Stanushina, Melnik, Mavrud and Plovdina) and four cultivars for white wine production (Zilavka, Sipon, Zupljanka and Smederevka) were studied.

The established standards has the practical meaning in the description and differentiation of eventual biotypes and clones in the population of this cultivars trought the clonal selection.

On the base of obtained results from the cluster analysis of phyllometric parameters the classification of 14 investigated cultivars was done. According to the values closeness of phyllometric characteristics the cultivars are classified in clusters from wich can determine the differences or similarities between the examinated cultivars.

Two cluster analysis are made. For the classification of cultivars in the first cluster analyse we used 19 phyllometric descriptors from the GENRES List of primary descriptors part II. For the second cluster analyse the parameters from the "leaf method" are used.

According to the phyllometric characteristics in the both cluster analysis very closeness linkage has the cultivars mavrud and plovdina, and kratosija and vranec. This means that there lot of common leaf characteristics between these cultivars.

Key words: phyllometry, balkan subgroup, cluster analysis

Introduction

The correct differentiation and identification of grapevine varieties is very important for Vitis germplasm maintaining institutions, legislation and for wine industry. At the moment three different methods are employed for this purpose: morphological description, application of isoenzyme and microsatellite markers. Methods related of traditional ampelography are based on the description of vine different organs, often using biometry combine with the visual observation. Identification of grapevine variety using a leaf parameters are some of the most important targets of ampelometry. According to this, the leaf measurements has the high discrimanting power. The present paper will focus on the application of leaf descriptors.

Materials And Methods

subconvarietas balcanica, from wich 10 are red cvs. (Blatina, Vranec, Kratoshija, Teran, Prokupec, Kadarka, Stanushina, Melnik, Mavrud and Plovdina) and 4 are white cvs. (Sipon, Zilavka, Zupljanka and Smederevka). Some of this cultivars are autochthonous and have been cultivated since long ago in the Macedonian vineyards (Stanushina) while others have been introduced to our vineyards after the phylloxera chrisis (Prokupec, Teran,). The varieties are located in Skopje and Tikvesh vineyard area. Mature leaves are collected in August, during three years (2002, 2003 and 2004), at least one leaf was taken between the 8th and 12th node of main shoot. We used 19 phyllometric descriptors from the GENRES List of primary descriptors, part II (601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 612, 613, 614, 615, 616, 617, 066-4, 066-5, 079-1) and the parameters from the "leaf method" (Costacurta, 1996): length of vein N1; distance between petiol sinus and lower sinus; distance of N3 / distance of N1; length of peduncle / length of N1; length of N2 / length of N1; length of N3 / length of

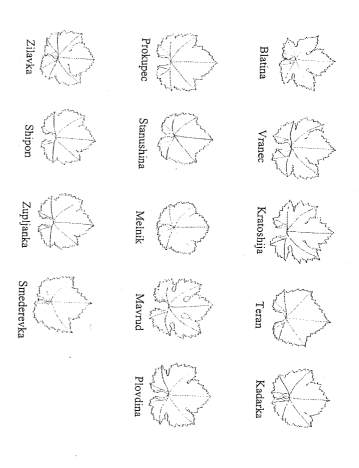


Fig. 3: Graphic reconstruction of an average leaf of each cultivar

Conclusions

From the obtained results we made following conclusions:

- The established basic leaf characteristics of grapevine cultivars of balcan subgroup has the practical meaning in the description and differentation of eventual biotypes and clones in the population of this cultivars trough the clonal selection
- According to the closeness of phyllometric characteristics the cultivars are classified in clusters from which can determine the differences or similarities between examinated cultivars
- From the all cultivars studied the cvs. *Mavrud* and *Plovdina*, and *Kratosija* and *Vranec* showed the smallest phyllometric distance between each other. This means that there lot of common leaf characteristics between these cultivars.
- Correct grouping between cultivars confirm the high discriminant power of used phyllometric parameters $\,$

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THE EFFECT OF PRUNING AND CLUSTER THINNING FOR PRODUCING OF DESSERT WINE'S RAW MATERIAL FROM SEMILLON CULTIVAR IN SKOPJE WINE DISTRICT'S CONDITIONS

BOSKOV K. 1 , BOZINOVIC Z. 1 , HRISTOV P. 1 , PETKOV M. 1 , ELIZABETA ANGELOVA 1 ,

VIOLETA DIMOVSKA², BELESKI K. ²

'Faculty of Agricultural Science and Food, UCM, Republic of Macedonia, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia

²Institute of Agriculture, UCM, Republic of Macedonia, Aleksandar Makedonski bb,1000 Skopje, Republic of Macedonia

Keywords: Semillon, dessert wine' raw material, pruning, thinning, yield, sugar.

Abstract

Possibilities of producing dessert wine's raw material from Semillon cultivar has been researched in the Skopje vineyard district climate condition. The following treatments were applied: pruning (16, 20 and 24 buds/vine) and thinning of the cluster (without thinning, 1 cluster/shoot and 1 cluster/2 shoot). In two moments of ripening (full ripe and 20 days after full ripe stage) the yield and content of sugar in must has been researched.

The yield and content of sugar in must statistically differ. Depending of the treatment raw material for different types of dessert wine has been obtained 185-233 g/dm³ sugar in full ripe and 227-271 g/dm³ after full ripe stage. Value of content of sugar is obtained from must of all grapes from one vine. Highest value of content of sugar is possible to obtain with picking of raisin grape.

Introduction

There is a possibility of production of dessert wine raw material in southern parts of Europe, in the Mediterranean countries, as well as in the northernmost vine regions of Europe, in the Rheine river valley in Germany and in Hungary. The dessert wines are the result of the tradition, climate conditions, cultivars, ampelotechnical measures applied, and specific grape and vine production technology. In this work, the influence of the ampelotechnical measures, number of buds, and cluster thinning on the quality of dessert wine raw materials is researched.

In the Reynolds's experiment (Reynolds A.G., 2001) about the influence of the minimal pruning on the chemical composition of the must, where vines were subjected to three pruning treatments: manually pruned, hedged, and minimally pruned. Yields of hedged and minimally pruned vines were higher than manually pruned vines, but cluster weights, berries per cluster, and berry weights were lower. Minimal pruning resulted in fruit with lowest sugar, titratable acidity, and anthocyanin concentration. This experiment indicates the necessity of ampelotechnical measures of pruning and thinning. The influence of pest and disease control is also important.

Leguay M. 1983, notices linear progress of yield in pinot noir cultivar when vines were subjected to thinning in 6, 8, 10, and 12 buds, but at also linear decrease of soluble solids concentration. Cluster thinning – 10, 8, or 6 clusters per vine, decreased yield for 34%, but also improved the grape quality. The authors emphasize that thinning of the grapes is uncertain ampelotechnical measure, which depends on many factors.

Thinning of the grapes, as a measure of the green pruning, consists of elimination of clusters or parts of a cluster. According to Winkler A.K., (1976), there are far more possibilities available for improvement of the grape quality compared to the winter pruning. This ampelotechnical measure is used manly with the table grape cultivars resulting in better yield and vegetative growth of the vine and, also, in unification of the grapes in their size, color, and acids and sugar content.

Wunderer W., (1990) studying the influence of cluster thinning, with the proportion of cluster thinning changed from 16 to 54%, concludes that the cluster thinning results in a reduction of yield, increased vegetative growth, higher cane weight and bud fruitfulness and higher wine quality.

variants with thinning of clusters – one cluster per two shoots (V – 0.5), showed increase in the yield with the increase of the number of buds with pruning

Table - 1 Influence of the treatments – pruning and thinning of clusters upon the yield in two moments of harvest

6.6	7.9	24 buds/vine - 0.5
8.2	10.0	24 buds/vine - 1.0
10.0	12.5	24 buds/vine - St
5.4	6.3	20 buds/vine - 0.5
8.8	10.6	20 buds/vine - 1.0
10.6	13.8	20 buds/vine - St
4.8	5.7	16 buds/vine - 0.5
6.8	8.1	16 buds/vine - 1.0
9.7	11.8	16 buds/vine-St
20 days after full ripeness	Full ripeness	Treatments and variants

The yield varies within the groups with 16, 20, and 24 buds per vine with thinning of the clusters. The yield decreased from 11.8 t/ha to 5.7 t/ha (variant 16 buds), from 13.8 t/ha to 6.3 t/ha (variant 20 buds), and from 12.5 t/ha to 7.9 t/ha (variant 24 buds/vine)

Table - 2 Influence of treatments – pruning and thinning of clusters upon the sugar content in the must at three points of harvesting

24 buds/vine - 0.5	24 buds/vine - 1.0	24 buds/vine - St	20 buds/vine - 0.5	20 buds/vine - 1.0	20 buds/vine - St	16 buds/vine - 0.5	16 buds/vine - 1.0	16 buds/vine-St	Treatments and variants
226	208	190	233	214	185	231	211	193	Full ripeness
268	252	232	269	253	232	271	251	227	20 days after full ripeness

At all points of ripeness, the sugar content in the must is standardized between the variants of 16, 20, and 24 buds at the same level of thinning, the statistical procedure has not indicated significant difference. The sugar content in the must strongly varies within the group with 16, 20 and 24 buds per vine, where thinning of the clusters has been employed.

At the moment of full ripeness, the content of sugar increases from 193 g/dm³ to 231 g/dm³ (variant 16 buds/vine), from 185 g/dm³ to 233 g/dm³ (variant 20 buds/vine), and from 190 g/dm³ to 226 g/dm³ (variant 24 buds/vine).

Twenty days after the full ripeness, the sugar content in the must increases from 227 g/dm³ to 271 g/dm³ (variant 16 buds/vine), from 232 g/dm³ to 269 g/dm³ (variant 20 buds/vine), and from 232 g/dm³ to 268 g/dm³ (variant 24 buds/vine).

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THE INFLUENCE OF PINCHING ON SOME TECHONOLOGICAL CHARACTERISTICS OF CLUSTER AND BERRY OF ITALIA GRAPE VARIETY

VIOLETA DIMOVSKA¹, ZVONIMIR BOZINOVIC², KLIME BELESKI¹, KRUM $BOSKOV^2$

¹Institut of Agriculture, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia E-mail:

²Faculty for agricultural sciences and food, Aleksandar Makedonski bb, 1000 Skopje, Republic of Macedonia

Corresponding author: email: dimovskav@yahoo.com

Abstract

The aim of investigation was to confirm the influence of pinching on some technological characteristics of *Italia* grape variety: dimension and shape of cluster and berry, mechanical characteristics of berry, and chemical content of must (sugar and total acids).

Pinching was applied in two terms (before and after blooming) with two ways: by cutting 1/2 and 1/3 of bunch (P1, P2, P3, P4) and control (K).

From the results we can concluded that the time and the way of pinching has the influence on technological characteristics.

The pinching 1/3 before and after blooming increased the weight of cluster and berry and increased the transportability.

Key words: variety, pinching, cluster, berry