

Prof. Klime Beleski, PhD

Full professor

University „Ss. Cyril and Methodius University“ in Skopje  
Institute of Agriculture, Skopje  
Department of viticulture  
Str. 16<sup>th</sup> Makedonska brigada 3A, 1000 Skopje  
Tel: +389 2 3230910  
Fax:+389 2 3114283  
e-mail: [k.beleski@zeminst.edu.mk](mailto:k.beleski@zeminst.edu.mk)  
[beleskik@yahoo.com](mailto:beleskik@yahoo.com)

#### Academic qualifications

**2006. – Ph. D.**

UKIM Faculty of Agricultural Sciences and Food Skopje  
Botanical, agrobiological and technological characteristics of grapevine cultivars (*Vitis vinifera* L.) from the balkan subgroup (*subconvarietas balcanica*)

**1999. – M. Sc.**

UKIM Faculty of Agriculture Skopje  
The productive properties of particular clones of some grapevine cultivars in the Republic of Macedonia."

**1993. – B. Sc.**

UKIM Faculty of Agriculture Skopje  
Agrobiological and technological characteristics of the Frankovka variety in the conditions of the Ohrid vineyard district

#### Training and research experience

**2000.** INRA, Institute National de la Recherche Agronomique, Toulouse, France

**2001.** INRA, Institute National de la Recherche Agronomique, Paris, Bordeaux, Montpellier, France.

**2005.** CHIEAM International Centre for Advanced Mediterranean Agronomic Studies,  
Bari, Italy (Organic viticulture)

**2013.** Israel's Agency for International Development Cooperation, Ministry of foreign affairs, ТелАвив, Израел (Intensive

viticulture)

**2021.**Institute ov viticulture and enology. Pleven, Bulgaria (Erasmus + Program, Higher Education Student and Staff Mobility)

**Scientific interests**

Ampelography

Grapevine breeding

Grapevine genetic resources

Organic crop production

Modern technologies of viticulture production

**Teaching activity**

**Enology Program (Institute of Agriculture)**

- Ampelography
- Organic and biodynamic production of grapes and wine

**Program Organic and Biodynamic Plant Production (Institute of Agriculture)**

- Production practices and quality assessment of organic production
- Organic and biodynamic production of grape crops

**Nutrition Program (Faculty of Science and Mathematics)**

- Organic, traditional, fast and slow food
- Special diet

**Other professional activities**

Control of production of vine planting material

Member of working groups and commissions for the preparation of the Law on Wine and the Law on Organic Agricultural Production

**Scientific projects**

**2000.** Improving the production and quality of grapes and wine among individual producers in the Republic of Macedonia. Ministry of Agriculture, Forestry and water management. Fund for applied research in agriculture.

**2003.-2006.** Collection and examination of indigenous grapevine varieties, Ministry of agriculture, participant

**2006.-2007.** Guidelines for ecological production of grapes and wine – Ministry of education

**2007.-2008.** Identification, conservation and characterization of *Vitis vinifera ssp. sylvestris* germplasm in the Region of South East Europe – SEEDNet, national coordinator

**2009.** Application of ampelotechnical measures to improve the quality of table grapes, Ministry of agriculture, forestry and water management participant

**2009-2011.** Identification, characterization and conservation of old and autochthonous vine varieties in Eastern European countries. Nordic Gene bank and Swedish Biodiversity Centre, coordinator

**2010.-2011.** Characterization and determination of geographic origin of Macedonian wines with application of chemical methods and method of stable isotopes - Ministry of education, participant

**2011.** Application of modern varietal agrotechniques in the cardinal, afus ali and ribier grapevine varieties - Ministry of agriculture, forestry and water management participant

**2011-2014.** East-West Collaboration for Grapevine Diversity Exploration and Mobilization of Adaptive Traits for Breeding (COST Action FA1003)

**2012.** Effects of terroir on the technological characteristics of the Vranec grapevine variety – Ss. Cyril and Methodius University in Skopje

**2012-2014.** Adaptation to Climate Change in Agriculture, USAID, participant

**2014.** Impact of climate change on agriculture in the Republic of Macedonia and adaptation measures – Ss. Cyril and Methodius University in Skopje

**2015.** Increasing the efficiency of conservation of wild grapevine genetic resources in Europe (InWiGrape)

**2016.** Increasing the efficiency of conservation of wild grapevine genetic resources in Europe (InWiGrape)- ECPGR

**2018 - 2019.** Influence of ampelotechnical measures on the quality of grapes and wine of the Vranec variety. Ss. Cyril and Methodius University in Skopje

**2020.** Enhancing quality and quantity of Vitis genetic resources in AEGIS - ECPGR

**2020-2021.** Antioxidant activity of fruits from native varieties and populations of fruits, vegetables and grapes. Ss. Cyril and Methodius University in Skopje

**2020-2021 -** Enhancing quality and quantity of Vitis genetic resources in AEGIS (AEG-VIT-IS) – ECPGR

**2021.** Improving the quality of strong alcoholic beverages through the introduction of advanced distillation technology. Challenge for student innovators funded by Gazi Baba Municipality

**2021.** "EIT Food Start-Up Awareness Event", финансиран ос ЕИТ Food, единица на Европскиот институт за иновации и технологии поддржан од Европската Унија, Forum for climate change adaptation and start-up opportunities

**2022 -** Revitalization and commercialization of the Stanushina wine variety. A scientific research project financed by the Institute of Agriculture - Skopje.

**2023 - Increasing the efficiency of conservation of *Vitis sylvestris* genetic resources in EuropeActivity (Sylvestris) – ECPGR****Scientific publications**

- [1] Beleski, K., *Wines of Macedonia - A short guide to Macedonian wines and wineries*, Treto uvo, Skopje, p. 208, 2014.
- [2] Beleski, K., Božinović, Z., Dimovska, V., Boškov, K., Bakeva, V., Phyllometric study of some wine grapevine cultivar (*Vitis vinifera* L.) from the Balcan subgroup (subconvarietas *balcanica* Negr.), *XV International Symposium (Proceedings)*, Poreč, Croatia, 2007, 637-644.
- [3] Beleski, K., Dimovska, V., Božinović, Z., Identification and classification of grapevine cultivars (*Vitis vinifera* L.) from the Balcan subgroup (subcovarietas *balcanica* Negr.) by means of phyllometric descriptors, *2nd International Symposium on the evaluation on the exploitation of grapes of corresponding terroir through winemaking and commercialization of wines*, Santorini, Greece, 2006, 177-181.
- [4] Beleski, K., Nedelkovski, D., Identification and classification of grapevine cultivars (*Vitis vinifera* L.) from the Balkan subgroup by phyllometric descriptors, *Vitis* 54, 133-134 (2015).
- [5] Beleski, K., Nedelkovski, D., Characterization of autochthonous and local grapevine germplasm in Republic of Macedonia, *Prva međunarodna konferencija o Vrancu i drugim crnogorskim autohtonim sortama vinove loze*, 173-177 (2021).
- [6] Beleski, K., Božinović, Z., Dimovska, B., Ilić Popova, S., Doneva Shapcevska, D., Climate influence on the grapevine phenology and anthocyanins content in wines from the Skopje vineyard area, Republic of Macedonia, *VII Congres international des terroirs viticoles*, Nyon, Suisse, 2008.
- [7] Boškov, K., Beleski, K., Hristov, P., Petkov, M., Božinović, Z., Dimovska, V., Petrović, S., Influence of trellis system on productive and technological characteristics of variety Victoria in Strumica vine growing district, *Agro-knowledge Journal*, 13, 145-152 (2012).
- [8] Boškov, K., Božinović, Z., Hristov, P., Petkov, M., Angelova, E., Dimovska, V., K., B., The effect of pruning and cluster thinning for producing of dessert wine's raw material from semillon cultivar in Skopje wine district's conditions, *XV International Symposium GESCO*, Poreč, Croatia, 2007, 902-910.
- [9] Boškov, K., Božinović, Z., Hristov, P., Petkov, M., Beleski, K., Promene kod bobice sorte župljanke pod uticajem truleži *Botrytis cinerea*, *XI Savetovanje o biotehnologiji (Zbornik radova)* Čačak, Srbija, 2006.
- [10] Božinović, Z., Beleski, K., Boškov, K., The influence of morphological characteristics on productive properties of cultivar stanusina (Eight International Conference on Grape Genetics and Breeding; Proceedings), *Acta Horticulturae*, 609-618 (2002).
- [11] Božinović, Z., Beleski, K., Boškov, K., Influence of morphological characteristics on productive properties of cultivar stanusina, *Acta Horticulturae*, (2003).

- [12] Božinović, Z., Beleski, K., Markovska, B., Karakteristike nekih varijeteta sorte stanušine, *XIV Savetovanje agronoma, veterinara i tehnologa (Zbornik naučnih radova)*, Aranđelovac, Srbija, 2000, 301-306.
- [13] Božinović, Z., Dimovska, V., Beleski, K., Productive characteristics on black magic grape variety growing in the tikves vineyard, *43rd Croatian and 3rd International Symposium on Agriculture (Book of abstracts)*, Opatia, Croatia, 2008.
- [14] Dimovska, V., Beleski, K., Boškov, K., Ivanova, V., Ilieva, F., The productive characteristic on Black Magic table grape variety growing in the Tikves's vineyard, Republic of Macedonia, *IV International Symposium Agrosym 2013*, 141-146 (2013).
- [15] Dimovska, V., Beleski, K., Boškov, K., Ivanova, V., Ilieva, F., Comparison of three Chardonnay clones (*Vitis vinifera* L.), growing in Skopje vineyard region, R. Macedonia, *International Journal of Agronomy and Plant Production*, 4, 1143-1147 (2013).
- [16] Dimovska, V., Beleski, K., Markovska, B., The influence of pinching on some technological characteristics of cluster and berry, *Second Balkan symposium of viticulture and enology (Proceedings)*, Pleven, Bulgaria, 2004, 24-29.
- [17] Dimovska, V., Beleski, K., Markovska, B., Božinović, Z., Boškov, K., The influence of gibberellic acid on some technological characteristics on cluster and berry of Thompson seedless grape variety, *2nd International Conference Ampelos 2006*, Santorini, Greece, 2006, 187-190.
- [18] Dimovska, V., Božinović, Z., Beleski, K., Boškov, K., The Influence of pinching on some technological characteristics of cluster and berry of Italia grape variety, *XV International Symposium (Proceedings)*, Poreč, Croatia, 2007.
- [19] Dimovska, V., Božinović, Z., Beleski, K., Markovska, B., The influence of ampelotechnical measures on fertility, yield and quality of Dattier de Beyrouth grape variety, *First symposium on horticulture (Proceedings)*, Ohrid, 2002, 644-649.
- [20] Dzoljevska-Milenkovska, R., Milanov, G., Taseska-Gjorgjijevski, M., Nedelkovski, D., Beleski, K., Korunoska, B., Chemical composition of wine received from the newly introduced variety Rebo (*Vitis vinifera* L.), *XII International Symposium on Agricultural Sciences (Book of abstracts)*, Trebinje, Bosnia and Herzegovina 2023, 168.
- [21] Ilić-Popova, S., Bakeva, V., Beleski, K., Dimovska, V., Korunoska, B., Stanković, L., Angelova, E., Stojanova, M., Ilić-Popov, S., Classification of the sorts of grape varieties according the amount of sugar and acid in the grape juice in Skopje vineyard according the cluster analysis, *XIII Medjunarodno savetovanje o biotehnologiji (Zbornik radova)*, Čačak, Serbia, 2008, 285-290.
- [22] Ilić-Popova, S., Bakeva, V., Beleski, K., Dimovska, V., Korunovska, B., Stanković, L., Angelova, E., Stojanova, M., Classification of the grapevine varieties according the amount of sugar and acid in the grape juice in Skopje vineyard according the cluster analysis, *XII Savetovanje o Biotehnologiji (Zbornik radova)*, Čačak, Srbija, 2008, 285-290.
- [23] Ilić-Popova, S., Vojnovski, B., Jevtimova, V., Beleski, K., Musić, B., The influence of climate condition of sugar and total

acids in the must of some vine cultivars, *Journal of Agricultural Sciences*, 44, (1999).

[24] Ivanova, V., Andonović, Z., Nedelkovski, D., Tasev, K., Beleski, K., *Application of grape pomace as a natural food preservative and source of biofuel*, GRIN, 2014.

[25] Ivanova, V., Dornyei, A., Kilar, F., Mark, L., Stefova, M., Vojnosk, i. B., Boros, B., Stafilov, T., Beleski, K., HPLC-MS and spectrophotometric assay of the phenolic content of Macedonian red and white grape varieties, *8th Balaton Symposium on High Performance Separation Methods and 15th International Symposium on Separation Sciences (Book of abstracts)*, Siofok, Hungary, 2009.

[26] Ivanova, V., Milanov, G., B., V., Beleski, K., Stefova, M., Stafilov, T., HPLC determination of organic acids in Macedonian wines, *XX Congress of chemists and technologists of Macedonia (Book of abstracts)*, Ohrid, 2008.

[27] Korunoska, B., Beleski, K., Pešić, V., Bunjac, N., Stojković, S., Analysis of meiosis in the flowers of some vine varieties using the method of chiasma frequency and normal crossingover, *XII International Symposium on Agricultural Sciences (Book of abstracts)*, Trebinje, Bosnia and Herzegovina 2023.

[28] Korunoska, B., Boškov, K., K., B., Serafimovska, A., Examination of genetic predisposition in some varieties of grapevine as a factor for their genetic potential for fertility, *15th Serbian Congress of fruit and grapevine producers with international participation (Book of abstracts)*, Kragujevac, Serbia, 2016.

[29] Korunoska, B., Božinović, Z., Beleski, K., Boškov, K., Prculovski, Z., Trajanovska, F., Examining the status cytogenetic on some autochthonous varieties a grapevine in R. Macedonia, according O.I.V. system presented at the 3rd International Symposium for Agriculture and Food (Proceedings), Ohrid, Republic of Macedonia, 2017.

[30] Korunoska, B., Božinović, Z., K., B., Agrobiological characteristics of the late autochthonous table varieties Red and Black Valandovo Drenok, important for their recovery in assortments of R. Macedonia, *International Symposium for Agriculture and Food (Book of abstracts)*, 2012.

[31] Korunoska, B., Božinović, Z., Pešić, V., Bunjac, N., Analysis and comparison of metaphase chromosomes in some varieties and crossing combination of grapevine, *Journal of Agricultural Science and Technology* (in press), (2023).

[32] Korunoska, B., Pešić, V., Beleski, K., Stojković, S., Identification of some autochthonous and regional grapevine varieties according to O.I.V. descriptors for certain characteristics, *4th International Symposium for Agriculture and Food*, Ohrid, 2022, 70-78.

[33] Korunoska, B., Pešić, V., Bunjac, N., Identification and examination of certain cytogenetic characteristics of some autochthonous varieties of grapevine in Republic of North Macedonia, *Genetika*, 55, 439-454 (2023).

[34] Korunoska, B., Taseska-Gjorgjievska, M., Beleski, K., Nedelkovski, D., Djolevska-Milenkovska, R., Examination of wine

from the variety Pinot noir and application of clearing treatments to reduce the content of heavy metals, *16th Serbian congress of fruit and grapevine producers, with international participation*, Vrnik, Serbia, 2022, 284-285.

[35] Korunaska, B., Taseska-Gjorgijevski, M., Nedelkovski, D., Beleski, K., Gjoljevska Milenovska, R., G., M., Rajcin, V., Examination of the content of some antioxidant substances in some autochthonous grapevine varieties (*Vitis vinifera L.*) in RN Macedonia, *Journal of Agricultural, Food and Environmental Sciences*, 75, 19-27 (2021).

[36] Korunaska, B., Taseska-Gjorgijevski, M., Nedelkovski, D., Beleski, K., Gjoljevska Milenovska, R., Milanov, G., Rajcin, V., Examination of the content of some antioxidant substances in some autochthonous grapevine varieties (*Vitis vinifera L.*) in RN Macedonia, *Journal of Agricultural, Food and Environmental Sciences*, 75, 19-27 (2017).

[37] Kratvalieva, S., Popsimona, G., Ivanovska, S., Agic, R., Dimov, Z., Beleski, K., Simeonovska, E., Stefkov, G., Gjamovski, V., Plant genetic resources in R. of Macedonia, *International Research Conference "Plant Genetic Stock - The basis of agriculture of today and tomorrow"*, Plovdiv, Bulgaria, 2007, 261-263.

[38] Krstevska, S., Milanov, G., Beleski, K., Impact of alternative oak types on wine aging and their sensory properties on syrah wine, *Poljoprivreda-juče, danas i sutra*, Poljoprivredni fakultet Banja luka, zbornik radova, 2012.

[39] Markovska, B., Ilić-Popova, S., Dimovska, V., Beleski, K., Uticaj agroekoloških uslova u Skopskom vinogorju na biološki potencijal sorti Kardinal i Alfons lavale, *XIV Savetovanje vinogradara i vinara Srbije sa međunarodnim učesćem (Zbornik naučnih i preglednih radova)*, Vršac, Srbija, 2002, 113-120.

[40] Markovska, B., Ilić-Popova, S., Dimovska, V., Beleski, K., Influence of the climatic factors on the germination of pollen and fecundation of some cultivars of grapevine in Skopje area of vineyards, *Academic Days of Timisoara (Scientific research, horticulture)* AGROPRINT Timisoara, Romania, 2003, 101-110.

[41] Markovska, B., Ilić-Popova, S., Dimovska, V., Beleski, K., Comparative researches of the internode length of some red wine - grape cultivars, in Skopje area of vineyards, *Second Balkan symposium of viticulture and enology (Proceedings)*, Pleven, Bulgaria, 2004, 53-57.

[42] Milanov, G., Beleski, K., Cvetković, J., Nedelkovski, D., Influence of grape cultivars and technological treatments on quality of grape brandies, *I International symposium and XVII Scientific conference of agronomist of Republic of Srpska (Book of abstracts)*, Trebinje, Bosnia and Herzegovina, 2012.

[43] Milanov, G., Beleski, K., Cvetković, J., Nedelkovski, D., Uticaj sorte grožđa i tehnoloških postupaka na kvalitet grožđanih rakija, *Agroznanje*, 15, 425-438 (2014).

[44] Milanov, G., Beleski, K., Nedelkovski, D., Ristov, G., Efekti različitog opterećenja vinove loze i dužina maceracije na polifenolni sastav vina od sorte Vranac, *Agroznanje*, 15, 319-328 (2014).

- [45] Nedelkovski, D., Beleski, K., Boškov, K., Korunoska, B., Milanov, G., Studying the content of starch correlated with resistance to low winter temperatures in some grapevine varieties, *Agro-knowledge Journal*, 13, 681-686 (2012).
- [46] Nedelkovski, D., Beleski, K., Milanov, G., Gjamovski, V., Korunoska, B., Improving the fruit quality of Crimson seedless (*Vitis vinifera* L.) using vine trunk girdling and GA3 as an agrotechnical tool *VIII International symposium on agriculture sciences AgroRes 2019 (Proceedings)*, Trebinje, Bosnia and Herzegovina, 2019, 26-32.
- [47] Nedelkovski, D., Beleski, K., Milanov, G., Roychev, V., Dimovska, V., Potential and possibilities of Rebo - NEW grapevine variety (*Vitis vinifera* L.) in growing conditions in Republic of North Macedonia, *Journal of agriculture and plant sciences - JAPS*, 17, 135-140 (2019).
- [48] Nedelkovski, D., Beleski, K., Roytchev, V., Milanov, G., Potential winter buds fertility of the vine variety Rebo, *VIII International symposium on agricultural sciences AgroReS 2019 (Proceedings)*, Trebinje, Bosnia and Herzegovina, 2019, 60-68.
- [49] Nedelkovski, D., Beleski, K., Serafimovska, A., Boskov, K., Milanov, G., Taseska-Gjorgjijevski, M., Korunoska, B., Influence of yeast strain on Stanushina chemical composition and sensory analysis, *IV International Symposium and XX Scientific-Professional Conference of Agronomists (Book of abstracts)* Bijeljina, Bosnia and Herzegovina, 2015, 137.
- [50] Nedelkovski, D., Cvetković, J., Beleski, K., Poposka, H., Phenolic composition of Vranec grapevine cultivar (*Vitis vinifera* L.) grafted on different rootstock, *Bulgarian Journal of Agricultural Science*, 23, 389-395 (2017).
- [51] Nedelkovski, D., Dimitrov, D., Beleski, K., Milanov, G., Korunoska, B., Trajanovska, F., Djolevska Milenkovska, R., Aroma compounds in wines from Macedonian autochthonous variety Stanusina, *Journal of mountain agriculture of the Balkans*, 20, 128-138 (2017).
- [52] Nedelkovski, D., Roychev, V., Ivanov, A., Beleski, K., Influence of the altitude and some summer pruning operations on the parameters of the potential fertility of the winter buds at the vine variety Vranec, *Journal of mountain agriculture of the Balkans*, 20, 139-152 (2017).
- [53] Nedelkovski, D., Serafimovska, A., Milanov, G., Beleski, K., Taseska-Gjorgjievski, M., Influence of wine storage conditions and wine aging on the dynamics of antocianins decrease in the Vranec wine variety, *Yearbook of the Institute of Agriculture Skopje*, XXVIII/XXIX, 148-156 (2012).
- [54] Nedelkovski, D., V., R., Beleski, K., Poposka, H., Dimitrov, D., Influence of altitude on the ampelometric characteristics of Vranec variety leaves, *XII International Symposium on Agricultural Sciences (Book of abstracts)*, Trebinje, Bosnia and Herzegovina, 2023, 156.
- [55] Pajović, R., Popović, T., Boškov, K., Beleski, K., Privredno-tehnološke karakteristike grožđa sorte vranac i introdukovanih sorti kaberne sovinjon i merlo u uslovima podgoričkog vinogroja (Crna Gora) i skopskog vinogorja

(Makedonija), *Agroznanje*, 10, 89-96 (2009).

- [56] Roychev, V., Nedelkovski, D., Beleski, K., Investigation of the correlations between quantitative traits which determine yield in the vine cultivare Bolgar and the hybrid combination Bolgar x Russalka I, *Journal of Agriculture and Plant Sciences*, 18, 37-45 (2019 ).
- [57] Saltirova, L., Nedelkovski, D., Boškov, K., Milanov, G., Beleski, K., Agrobiological and tecnological characteristic of some table interspecies variety growing in Skopje vineyard area, *I International symposium and XVII Scientific conference of agronomist of Republic of Srpska (Book of abstracts)*, Trebinje, Bosnia and Herzegovina, 2012.
- [58] Selamovska, A., Gjamovski, V., Korunovska, B., Taseska-Gjorgijevski, M., Beleski, K., Nedelkovski, D., Bandjo-Oreshkovikj, K., Djoljevska-Milenkovska, R., Rajchin, V., Comparative research on antioxidant content in the fruits of select indigenous varieties of fruit species, grapes and vegetables, *Contributions; Section of Natural, Mathematical and Biotechnical Sciences, MASA*, 42, 1-2 (2021).
- [59] Selamovska, A., Gjamovski, V., Taseska-Gjorgijevski, M., Nedelkovski, D., Beleski, K., Milanov, G., Korunovska, B., Comparative studies of the content of some antioxidants in the fruits of autochtonous pomegranate varieties, *Agro-knowledge Journal*, 23, 221-228 (2022).
- [60] Štajner, N., Tomić, L., Ivanišević, D., Korać, N., Cvetković-Jovanović, T., Beleski, K., Angelova, E., Maraš, V., Javornik, B., Microsatellite inferred genetic diversity and structure of Western Balkan grapevines (*Vitis vinifera* L.), *Tree genetics & genomes*, 10, 127-140 (2014).
- [61] Stanković, L., Ilić-Popova, S., Angelova, E., Beleski, K., Markovska, B., Histološke karakteristike lastara kod nekih sorata vinove loze, *XIV Savetovanje vinogradara i vinara Srbije sa međunarodnim učešćem (Zbornik naučnih i preglednih radova)*, Vršac, Serbia, 2002, 133-138
- [62] Stojanova, M., Ilić-Popova, S., Beleski, K., Angelova, E., Vukosavljević, V., Effects of soil and foliar fertilization on the mechanical composition of the cluster of the cv. Chardonnay growing in the Skopje vineyard area, *Eco-Conference 2008*, Novi Sad, Serbia 2008.
- [63] Taseska-Gjorgijevski, M., Nedelkovski, D., Dzoljevska-Milenkovska, R., Milanov, G., Beleski, K., Korunoska, B., Rajčin, V., Content and corelation of organic compounds in some autochthonous grapevine varieties (*Vitis vinifera* L.), *XII International Symposium on Agricultural Sciences (Book of abstracts)*, Trebinje, Bosnia and Herzegovina 2023, 164.
- [64] Žulj Mihaljević, M., Šimon, S., Pejić, I., Carka, F., Sevo, R., Kojić, A., Gaši, F., Tomić, L., Jovanović Cvetković, T., Botu, M., Popa, A., Beleski, K., Molecular characterization of old local grapevine varieties from South East European countries, *Vitis*, 52, 69-76 (2013).

- [65] Белески, К., Производни особини на одредени клонови од некои сорти винова лоза во Република Македонија, Магистерски труд, УКИМ Земјоделски факултет - Скопје, (1999).
- [66] Белески, К., Ботанички, агробиолошки и технолошки карактеристики на сортите винова лоза (*Vitis vinifera* L.) од балканската подгрупа (*subconvarietas balcanica* Negr.), Докторска дисертација, УКИМ Факултет за земјоделски науки и храна - Скопје, (2006).
- [67] Белески, К., Ампелотехнички мерки кај трпезни сорти грозје, USAID (Проект за адаптација на земјоделството кон климатските промени), Скопје, 2013.
- [68] Белески, К., Примена на мерки за адаптација на земјоделството кон климатските промени (Модул лозарство), USAID и Мрежа за рурален развој на Република Македонија, Скопје, 2015.
- [69] Белески, К., Бошков, К., Бичиклиски, О., Стане и перспективе органског виноградарства, *Агрознање*, 13, 363-374 (2012).
- [70] Белески, К., Миланов, Г., Вукелиќ Шутевска, М., Практики во производството на винско грозје, in: *Практики за производство на грозје и вино*, GIZ, Скопје, 12-28, 2023.
- [71] Божиновиќ, З., Белески, К., Ангелова, Е., Марковска, Б., Влијание на морфолошките карактеристики врз производните особини на сортата кадарка, *XXVI средба Факултет - Стопанство*, Земјоделски факултет - Скопје, 2001, 73-80.
- [72] Божиновиќ, З., Бошков, К., Белески, К., Марковска, Б., Технолошки карактеристики на некои застапени вариетети од сортата кадарка во Република Македонија, *II Македонски симпозиум по лозарство и винарство со меѓународно учество (Зборник на трудови)*, Скопје, 1998.
- [73] Божиновиќ, З., Петков, М., Белески, К., Бошков, К., Производне и технолошке особине неких вариетета сорте Кратошије у Републици Македонија, *XIII Саветовање виноградара и винара Србије (Зборник научних и стручних радова) Пољопривреда*, Београд, 1998, 388-389.
- [74] Божиновиќ, З., Христов, П., Белески, К., В., Д., Ангелова, Е., Влијание на морфолошките карактеристики врз производните особини на сортата Кратошија, *II Македонски симпозиум по лозарство и винарство со меѓународно учество*, Скопје, 2001.
- [75] Бошков, С., Војносчи, Б., Јевтимова, В., Димовска, В., Белески, К., Марковска, Б., Бошков, К., Миланов, Г., *Унапредување на производството и квалитетот на грозје и вино кај индивидуалните производители во Р. Македонија (брошура)*, Светска банка, Скопје, р. 40, 1999.
- [76] Бошков , С., Војносчи, Б., Јефтикова, В., Серафимовска, А., Бошков, К., Миланов, Г., Белески, К., Принос и

квалитет грожѓа и вина код сортите мерло гајене у условима Скопског виногорја, *XI Саветовање виноградара и винара Србије (Зборник научних и стручних радова) Польопривреда*, 1996, 383-385.

[77] Бошков, С., Димовска, В., Белески, К., Марковска, Б., Влијание на начинот на резидба врз приносот и квалитетот на гроздето кај сортата Мускат хамбург, *Годишен зборник на Земјоделски институт - Скопје*, XVIII-XIX, 71-80 (1998/99).

[78] Бошков, С., Димовска, В., Белески, К., Марковска, Б., Компаративни испитувања на некои агробиолошки и технолошки карактеристики кај сортата афус или во зависност од подлогата, *II Македонски симпозиум по лозарство и винарство со меѓународно учество (Зборник на трудови)*, Скопје, 2001, 79-85.

[79] Војноски, Б., Серафимовска, А., Миланов, Г., Димовска, В., Белески, К., Лозарството и винарството во Република Македонија - Состојби и трендови, *Лубилеен годишен Зборник на Земјоделски институт - Скопје*, XXVI/XXVII, 75-79 (2009).

[80] Димовска, В., Белески, К., Коруноска, Б., Влијание на биорегулаторите врз некои механички својства на зрното кај сортата Београдска бесемена, *I Балкански и III Македонски симпозиум по лозарство и винарство (Зборник на трудови)*, Скопје, 2003, 111-115.

[81] Димовска, В., Божиновиќ, З., Бошков, С., Христов, П., Белески, К., Влијание на ампелотехничките мерки и биорегулаторите врз приносот и квалитетот на гроздето кај сортата кардинал, *XXVI средба Факултет-стопанство (Зборник на трудови)*, Скопје, 2001.

[82] Димовска, В., Божиновиќ, З., Христов, П., Белески, К., Марковска, Б., Влијание на биорегулаторите врз продуктивноста и квалитетот на гроздето кај некои бессемени сорти, *II Македонски симпозиум по лозарство и винарство со меѓународно учество (Зборник на трудови)*, Скопје, 2001, 63-70.

[83] Димовска, В., Божиновиќ, З., Христов, П., К., Б., Бошков, К., Марковска, Б., Влијание на ампелотехничките мерки и биорегулаторите врз продуктивноста и квалитетот на гроздето од сортата Београдска бесемена, *Годишен зборник на Земјоделски факултет - Скопје*, 45, 7-15 (2000).

[84] Илиќ-Попова, С., Бошков, К., Белески, К., Влијание на начинот на резидба врз приносот и квалитетот на гроздето кај сортите Италијански ризлинг, Рајнски ризлинг и Шардоне, *I Македонски симпозиум по лозарство и винарство со меѓународно учество*, Скопје, 1998.

[85] Илиќ-Попова, С., Војноски, Б., Димовска, В., Белески, К., Марковска, Б., Стојанова, М., Потребни топлотни суми за постигнување на полна зрелост кај некои сорти за производство на црвени вина одгледувани во скопското виногорје, *II Македонски симпозиум по лозарство и винарство со меѓународно учество (Зборник на трудови)*, Скопје, 2001, 31-39.

- [86] Илиќ-Попова, С., Јевтимова, В., Белески, К., Влијание на температурните суми връзу химичния състав на гроздовия сок, *Лозарство и винарство*, 4, (1999).
- [87] Илиќ-Попова, С., Јевтимова, В., Бошков, К., Белески, К., Влијание на ефективните температурни суми врз динамиката на фенолошкиот развој кај некои сорти винова лоза одгледувани во Скопско виногорје, *Годишен зборник на Земјоделски институт - Скопје*, XVII, (1999).
- [88] Марковска, Б., Димовска, В., Белески, К., Карактеристики на поленот и степен на оплодување кај сортите Кардинал и Мускат Италија, *Годишен зборник на Земјоделски институт - Скопје*, XXI, 127-137 (2001).
- [89] Марковска, Б., Илиќ-Попова, С., Димовска, В., Белески, К., Резултати од испитувањето на степенот на оплодување кај сортите Мускат хамбург и Афус али, *Годишен зборник на Земјоделски факултет - Скопје*, 46, 7-17 (2001).
- [90] Мукаетов, Д., Белески, К., Кипријановски, М., Ѓамовски, В., Димов, З., Танасковиќ, В., Банџо, С., *Влијание на климатските промени во земјоделството*, USAID и Министерство за живота средина и просторно планирање, Скопје, pp. 1-23, 2012.
- [91] Неделковски, Д., Ройчев, В., Белески, К., Иванов, А., Влияние на надморската височина върху продолжителността на фенофазите при лозовия сорт Вранец, *Лоза и вино*, 3, 4-11 (2022).
- [92] Неделковски, Д., Серафимовска, А., Миланов, Г., Белески, К., Тасеска-Ѓорѓијевски, М., Влијание на условите за чување на виното и староста врз динамиката на опаѓање на антоцијаните во виното од сорта вранец, *Годишен зборник на земјоделски институт - Скопје*, XXVIII/XXIX 145-154 (2012).
- [93] Христов, П., Бошков, С., Димовска, В., Белески, К., Марковска, Б., Влијание на начинот на резидба врз приносот и квалитетот на грозде кај сортата Бургундец црн, *Годишен зборник на Земјоделски факултет - Скопје*, 44, (1999).