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Academic qualifications**2007. – Ph.D.**

UKIM Faculty of Agricultural Sciences and Food- Skopje

Morphological, biological and productive properties of some sirak hybrids (*Sorghum vulgare pers.*) in Skopje

2000. – M. Sc.

UKIM Faculty of Agriculture Skopje

Morphological and production characteristic of some varieties of hard wheat – Tr. durum

1990. – B.Sc.

UKIM Faculty of Agriculture Skopje

Training and research experienceWorkshops:

-International programme „Regeneration strategies“ for seeds stored in “gen bank” Skopje, 2008.

-Workshop on the implementation of the Rulebooks under the law of seeds and propagating material, AEG 31251, Skopje, 2008.

-Workshop of marketing seed directives and certification, AGR 31408, Skopje, 2009

-Expert mission on handling procedures and methods of re-examination on DUS and VCU testing, AGRIND/EXP W 33468, Skopje, 2009

-Expert mission on developing a list of seed varieties towards the establishment of the gene bank, Skopje, 2014

-Adaptation of agricultural production to climate changes, Skopje, 2014

-AGROFOOD-USAID Project to adapt agriculture to climate changes, Skopje, 2014

-Workshop on genetic resource, Ministry of agriculture, forestry and water management, Skopje, 2015

- Presentation Horizon 2020-KOST ERAZMUS, Skopje, 2015
- Development- investment- skill, Skopje, 2015
- European education programme, Ministry of education and science, Skopje, 2015

Research interests

Selection and genetics of plant production

Teaching

Program: Organic and biodynamic plant production

- Organic and biodynamic production of agricultural crops

Other professional activities

Scientific and applicative projects

- 2007-2010 Regional collection and ex situ conservation of *Trifolium kpretense* L. and *Festuca pratensis* Hud. SIDA SEEDNet
- 2008-2009 Selection of new triticale varieties, Ministry of agriculture, forestry and water management
- 2008-2009 Cataloging of ex situ conserved national plant genetic, Ministry of agriculture, forestry and water management
- 2010-2011 Epiphytic microflora in cereal seeds versus bio food safety and seed processing, Ministry of education and science
- 2011-2012 Old varieties of new generations our wealth countless, Ministry of agriculture, forestry and water management
- 2011-2012 Seed genofund in soil of Skopje basin, Ministry of environment
- 2011-2012 Selection in more important cereal plants (wheat, barley, rice and corn) in Macedonia, Ministry of education and science
- 2012-2013 Ecological aspects in soil conservation and production of second crops, Ministry of education and science
- 2012-2013 Seed dressing (Planeterbox treatment) with *Trichoderma* spe. Effect on yield in corn, Koppert B.V. Rotterdam, Netherlands
- 2013-2015 Exchange and evaluation of resources of special types of agricultural products and cereals in the R. Macedonia and the Yellow River Delta in the Republic of China, Ministry of education and science
- 2016-2017 Introductory of new foreign rice varieties in rice production of the Republic of Macedonia, UKIM
- 2018-2019 Production and qualitative properties of new rice varieties registered in R. Macedonia
- 2020-2021 Examination of stability of samples of different types and genotypes from national collection of "gen bank" after a period of long term conservation, UKIM
- 2022-2023 Conducting field and laboratory tests in new foreign rice varieties (*Oriza sativa* L.) in the conditions of Kocani basin.

Scientific publications

- [1] Blazevska, T., Pavlova, V., Menkinoska, M., Stanoev, V., Stamatovska, V., The pollution of the fifth channel on the environment of the city of Bitola, *KNOWLEDGE - International Journal Scientific papers*, 2491-2495 (2017).
- [2] Blazhevska, T., Pavlova, V., Stanoev, V., Menkinoska, M., Uzunoska, Z., Sivakov, M., Physical-chemical characteristics of drinking water in the municipality of Veles, *V International Congress „Engineering, Environment and Materialis in Processing Industry“ University of East Sarajevo, Jahorina, Bosnia and Herzegovina*, (2017).
- [3] Boshev, D., Kukushova, A., Jankulovska, M., Ivanovska, S., Stanoev, V., Yield and quality of FAO300 and FAO700 maize hybrids, *Journal of Agricultural, Food and Environmental Science, JAFES* **63**, 71-78 (2014).
- [4] Boshev, D., Kukushova, A., Vasilevski, G., Ivanovska, S., Jankulovska, M., Stanoev, V., Morphological characteristics of some maize hybrids from FAO300 and FAO700 grown in Shtip region, *Journal of Agricultural, Food and Environmental Sciences*, (2017).
- [5] Ivanovska, S., Jankulovska, M., Jankuloski, L., Kuzmanovska, B., Boshev, D., Stanoev, V., Scientific facts and assumptions about genetically modified crops: commercialization and production in the world, *Journal of Agricultural, Food and Environmental Science, JAFES*, **63**, 45-58 (2014).
- [6] Jovic, Z., Jordanovska, S., Petreska, V., Stanoev, V., Quality of cereal genotypes as nutrition improvement tool even at intolerant consumer population, *9-th International Agricultural Symposium „Agrosym 2018“ (Proceedings)*, Jahorina, Bosnia and Herzegovina, 233-240 (2018).
- [7] Menkinoska, M., Blazevska, T., Pavlova, V., Stanoev, V., Examination the quality of bio-fortified flour with farinograph and extensiograf, *KNOWLEDGE - International Journal Scientific papers*, 2517-2520 (2017).
- [8] Menkinoska, M., Blazhevska, T., Stamatovska, V., Stanoev, V., Determination of rheological properties with farinograf and extensiograf of bio-fortified flour, *Proceeding of University of Ruse, Biotechnologies and food technologies*, **57**, (2018).
- [9] Menkinoska, M., Gjorgoski, I., Manasievska- Simic, S., Pavlova, V., Popeska, Z., Stanoev, V., Levkov, V., The influence of Fe- chelates fertilizers on the soft wheat's quality, *International Journal of Emerging Technology and Advanced Engineering*, 80-88 (2014).
- [10] Menkinoska, M., Pavlova, V., Blazevska, T., Gjorgovska, N., Stamatovska, V., Stanoev, V., Qualitative properties of zinc bio-fortified soft wheat and flour, *12th symposium, novel technologies and economic development (Proceedings)*, Leskovac, Serbia, 34-41 (2017).
- [11] Menkinoska, M., Stanoev, V., Pavlova, V., Blazevska, T., Stamatovska, V., Gjorgoska, N., Determination of some physical-chemical properties of bio-fortification soft wheat and flour of the varieties „Treska“, *V International Congress „Engineering*

Environment and Materials in Processing Industry“, University of east Sarajevo, Jahorina, Bosnia and Herzegovina, (2017).

[12] Menkovska, M., Levkov, V., Gjorgovska, N., Nikolova, N., Pacinovski, N., Stanoev, V., Nikolovski, M., Quality properties of cereal crop in relation with organic versus conventional farming, *Macedonian Journal of Animal Science*, **4**, 23-26 (2014).

[13] Pavlova, V., Blazhevskа, T., Menkinoska, M., Stanoev, V., Eliskovska, S., Determination of the content of inorganic nitrogen in the water of the Topolka river and hidroacsumukation Lisiche - municipality of Veles, *V International Congress „Engineering Environment and Materials in Processing Industry*“, University of East Sarajevo, Jahorina, Bosnia and Herzegovina, (2017).

[14] Pavlova, V., Menkinoska, M., Blazhevskа, T., Stanoev, V., Pavlovskа, M., Determination of sensory properties of apple (*Malus domestica*), *KNOWLEDGE - International Journal scientific paper*, 2245-2250 (2017).

[15] Stanoev, V., Jankulovski, L., Kratovalieva, S., Simeonovska, E., Popsimonova, G., Ivanovska, S., Grain protein content in Macedonian cereal landraces *19th EUCARPIA Conference, Genetic Resources Section (Book of abstracts)*, Ljubljana, Slovenia, 85 (2009).

[16] Stanoev, V., Menkinoska, M., Pavlova, V., Blazevskа, T., Morphologic and producing characteristics of some varieties of durum wheat (*T. durum*), *Vth International congress of University of East Sarajevo, Faculty of technology Zvornik, Jahorina, Bosnia and Herzegovina*, (2017).

[17] Stanoev, V., Nikolovski, M., Andov, D., Menkinoska, M., Menkovska, M., Seed characteristic of some durum wheat (*T. durum*) variety, *Scientific conference „Challenges in modern agricultural production” (Book of Abstracts)* Skopje, (2014).

[18] Ангелов, И., Манасиевска-Симиќ, С., Станоев, В., Новосоздадени сорти и линии пролетен јачмен, *26-та Средба Факултет-стопанство (Зборник на трудови)*, Скопје, (2001).

[19] Гиразова, Е., Станоев, В., Малеш - Нова сорта тритикале, *Јубилеен годишен зборник на Земјоделскиот институт - Скопје*, **XXVI/XXVII**, 89-98 (2009).

[20] И., А., Манасиевска-Симиќ, С., Станоев, В., Основни карактеристики на новосоздадените сорти *Triticale*, *26-та Средба Факултет-стопанство (Зборник на трудови)*, Скопје, (2001).

[21] Ивановски, М., Младеновски, Т., Ѓукановиќ, Л., Станоев, В., Актуелне сорте озиме пшенице у Р. Македонији, *III Советовање, Агроиновације, Сокобања, Србија*, (2002).

[22] Ивановски, М., Станоев, В., Резултати од примената на фолијарното ѓубре кристакон-специјал кај меката пченица, *Годишен зборник на Земјоделскиот институт - Скопје*, **XXIV/XXV**, (2005/2006).

[23] Јованчев, П., Николовски, М., Станоев, В., Ефикасност на хербицидот ацетохлор во сузбивањето на плевелите во посев на пченка, *Годишен зборник на заштита на растенијата*, **8**, (1997).

- [24] Николовски, М., Агич, Р., Станоев, В., Селекциска работа на одделението за поледелство и градинарство во Земјоделскиот институт- Скопје, *Јубилеен годишен зборник на Земјоделскиот институт - Скопје*, **XXVI/XXVII**, 21-29 (2009).
- [25] Николовски, М., Корнети, Д., Станоев, В., Испитување на продуктивните особини на некои странски хибриди пченка, *Средба Факултет-стопанство (Зборник на трудови) Книга 3*, Скопје, (1995).
- [26] Николовски, М., Станоев, В., Влијанието на склопот врз приносот на некои хибриди пченки, група на зреење ФАО 500, *Годишен зборник на Земјоделскиот институт - Скопје*, **XVII/XIX** (1998/99).
- [27] Николовски, М., Станоев, В., Гиразова, Е., Сортни испитувања на средностасни хибриди пченка, *Годишен зборник на Земјоделскиот институт - Скопје*, **XXIV/XXV**, (2005/2006).
- [28] Николовски, М., Станоев, В., Гиразова, Е., Принос на зелена маса и сува маса кај некои хибриди пченка одгледувани како прва култура, *XXIV/XXV*, (2005/2006).
- [29] Попоска, Х., Николовски, М., Станоев, В., Петковски, Д., Андреевски, М., Влијание на фолијарното губрење врз приносот и хемискиот состав на зрното пченка, хибрид ZP 677, *Годишен зборник на Земјоделскиот институт - Скопје*, **XXVIII/XXIX**, 91-106 (2012).
- [30] Станоев, В., Морфолошките и производствените карактеристики на некои сорти тврди пченици (*T. durum*). , *Годишен зборник на Земјоделскиот институт - Скопје*, **XX**, (2000).
- [31] Станоев, В., Морфолошки, биолошки и продуктивни особини на некои хибриди сирак во Скопско, Докторска дисертација, Скопје, (2007).
- [32] Станоев, В., Некои морфолошки карактеристики на хибриден сирак (*Sorghum vulgare Pers.*) произведен во скопскиот реон, *Јубилеен годишен зборник на Земјоделскиот институт- Скопје*, **XXVI/XXVII**, 111-116 (2009).
- [33] Станоев, В., Николовски, М., Ивановски, П., Принос и квалитетни својства на зрно кај некои хибриди сирак во Скопско, *Јубилеен годишен зборник на Земјоделскиот институт - Скопје*, **XXVI/XXVII**, 117-120 (2009).
- [34] Станоев, В., Симеоновска, Е., Александар - Новосоздадена сорта есенски пивски јачмен, *Јубилеен годишен зборник на Земјоделскиот институт- Скопје*, **XXVI/XXVII**, 79- 87 (2009).