

Vinko Stanoev, PhD

Full Professor

UKIM Institute of Agriculture- Skopje

Department of Agriculture

16 Makedonska brigada 3A, 1000 Skopje

Tel: +389 2 3230910

Fax:+389 2 3114283

e-mail: v.stanoev@zeminst.edu.mk;

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 Horison 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 an excity conservation of Trifolium kretense 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 consevued 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 qvalitatative properties of new rice varieties registered in R. Macedonia

2020-2021 Examination of rabiiliy 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 qality 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 chacteristics of some maize hybrids from FAO300 and FAO700 grown in Shtip region, *Journal of Agricultural, Food and Envionmental Sciences*, (2017).
- [5] Ivanovska, S., Jankulovska, M., Jankuloski, L., Kuzmanovska, B., Boshev, D., Stanoev, V., Scientific facts and assumptions about genetically modified crops: comercialization and production in the world, *Journal of Agricultural, Food and Environmental Science, JAFES*, **63**, 45-58 (2014).
- [6] Jovovic, 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 rheolgical 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 varietes „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., Blazhevska, T., Menkinoska, M., Stanoev, V., Eliskovska, S., Determination of the content of inorganic nitrogen in the water of the Topolka river and hydroacsumukation Lische - 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., Blazhevska, T., Stanoev, V., Pavlovska, 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., Blazevska, 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., Стanoев, В., Новосоздадени сорти и линии пролетен јачмен, *26-та Средба Факултет-стопанство (Зборник на трудови)*, Скопје, (2001).
- [19] Гиразова, Е., Стanoев, В., Малеш - Нова сорта тритикале, *Јубилеен годишен зборник на Земјоделскиот институт - Скопје, XXVI/XXVII*, 89-98 (2009).
- [20] И., А., Манасиевска-Симиќ, С., Стanoев, В., Основни карактеристики на новосоздадените сорти *Triticale*, *26-та Средба Факултет-стопанство (Зборник на трудови)*, Скопје, (2001).
- [21] Ивановски, М., Младеновски, Т., Ѓукановиќ, Л., Стanoев, В., Актуелне сорте озиме пшенице у Р. Македонији, *III Саветовање, АгроИновације*, Сокобања, Србија, (2002).
- [22] Ивановски, М., Стanoев, В., Резултати од примената на фолијарното ѓubre кристакон-специјал кај меката пченица, *Годишен зборник на Земјоделскиот институт - Скопје, XXIV/XXV*, (2005/2006).
- [23] Јованчев, П., Николовски, М., Стanoев, 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 зреене 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 ѓубрење 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 сирац во Скопско, Докторска дисертација, Скопје, (2007).
- [32] Станоев, В., Некои морфолошки карактеристики на хибриден сирац (*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 сирац 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).