

Emilija Simeonovska, PhD

Full Professor

Sts. Cyril and Methodius University in Skopje (UKIM)

Institute of Agriculture, Skopje

Field Crops Department

16-ta Makedonska brigada no. 3A, 1000 Skopje

Tel: +389 2 3230910

Fax:+389 2 3114283

mobile: +389 70 37 84 85

e-mail: e.simeonovska@zemininst.edu.mk

emilija_simeonovska@yahoo.com

Academic qualifications**2008. – Ph. D.**

UKIM Faculty of Agricultural Sciences and Food Skopje

Effects of gamma-irradiation treatment on some Macedonian bread wheat (*Triticum aestivum* ssp. *aestivum*) varieties and lines

1997. – M. Sc.

UKIM Faculty of Agricultural Sciences and Food Skopje

Inheritance of quantitative characteristics in wheat crosses ((*Triticum aestivum* ssp. *vulgare*)

1993. – B. Sc.

UKIM Faculty of Agriculture Skopje, Field crops production

Training and research experience**2021.**

1st. online training of advanced phenotyping "STATE-OF-ART TOOLS AND APPROACHES IN PLANT PHENOTYPING", held on 24.5.2021, organized by the National Agricultural and Food Centre, Research Institute of Plant Production, Piešťany, Slovak Republic

Online trainings for sub-sector groups within MAFWE in the frame of the project "Introduction and Implementation of Common Market Organization Measures" held from 6.5.2021 to 7.6.2021, financed by EU (topics: Marketing Standards, General Knowledge on CMO, Risk Management, Promotion of Agricultural Products)

2020.

Online Conference, September 22-24 2020:

Potentials for protection, conservation and promotion of agrobiodiversity (academic aspects - importance, experiences and practices):

Institute of Agriculture in Skopje - role and activities towards protection and research of agrobiodiversity (oral presentation)
2019.

Consultative workshop "Report on Cereals Value Chain" held on 17.10.2019 in Kocani in the frame of the project "Introduction and Implementation of Common Market Organization Measures ", financed by EU (oral presentation)
2018.

International Çanakkale Rice Workshop, 26-27 July 2018, Çanakkale, Turkey: Macedonian rice production nowadays – from traditional towards modern approaches (oral presentation)

2017.

Workshop within the 26th International Manifestation "Days of Rice in Kocani 2017": Rice Production in the Republic of Macedonia – Production Technology and Quality of Rice, 30 September 2017, Kocani (lecturer)

2016.

Expert Mission on Marketing of Seeds and Propagating Material

Skopje, July 19-21 2016 (organized by TAIEX and the Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia) - participant

2015.

Workshop of Konuralp rice, 14-16 December 2015, held in Duzce University, Turkey, organized by Düzce Üniversitesi Ziraat ve Doğa Bilimleri Fakültesi, Trakya Tarımsal Araştırma Enstitüsü – Edirne and Düzce Gıda Tarım ve Hayvancılık İl Müdürlüğü): Rice production in the Republic of Macedonia: importance, tradition, challenges and perspectives (oral presentation)

2014.

Expert mission on developing a list of seed varieties towards the establishment of the gene bank on 29/05/2014 - 30/05/2014 Skopje (organized by TAIEX and the Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia) - participant

Study visit of Trakya Agricultural Research Institute, Edirne, Turkey (7.9.2014 – 11.9.2014), organized and funded by TIKA within the project "*Development of production and quality of rice in the Republic of Macedonia*"

Study visit on a national gene bank aiming to preserve biodiversity on 29/09/2014 - 03/10/2014 Bucharest, Suceava (organized by TAIEX in co-operation with Romanian Ministry of Agriculture and Rural Development)

2013.

Study visits of Trakya Agricultural Research Institute, Edirne, Turkey (27.5.2013 – 31.5.2013 and 22.9.2013 – 25.9.2013), organized and funded by TIKA within the project "*Development of production and quality of rice in the Republic of Macedonia*"

2010.

Training Workshop on Assessing Climate Impacts on Crops - Macedonian Response to Climate Change for Agriculture, supported by World Bank's Europe and Central Asia (ECA), Skopje, 16-17 December 2010 (participant)

Regional Training Course on Use of Induced Mutations (TILLING) and DNA Markers in Cereal Genetics and Breeding, organized by IAEA in

cooperation with the University of Silesia, Department of Genetics, 13-24 September 2010, Katowice, Poland (participant)
Training course: "Multiplication and regeneration of maize and wheat", organized by the SEEDNet Regional Working Group for Maize and Cereals, 22-23 June 2010, Sarajevo, Bosnia and Herzegovina (lecturer)

2009.

TAIEX Workshop on Marketing Seed Directives and certification AGR 31408", organized by TAIEX and the Ministry of Agriculture, Forestry and Water Economy, 19/02/2009 - 20/02/2009, Skopje (participant)

Workshop: " Expert mission on handling procedures and methods of re-examination on DUS and VCU testing AGR IND/EXP N° 33486", organized by TAIEX and the Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia, 7-11 September 2009, Skopje (participant)

2008.

Training course on Regeneration strategies, held jointly by NordGen and FACE, 16th-20th of June 2008, Skopje (participant)

Workshop on the implementation of the Rulebooks under the Law of Seeds and Propagating Material AGR 31251, organized by TAIEX and the Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia, 20-21 November 2008, Skopje (participant)

2007.

Training course: " *In-situ* & on-farm conservation of plant genetic resources for food and agriculture", organized by SEEDNet and Suceava Gene Bank (participant)

Research interests

Cereals (growing, seed production, genetic resources)

Wheat and rice breeding and variety evaluation (yield and quality traits)

Teaching

Program Plant Production

Subprogram Seed Production of Field and Vegetable Crops

- Plant breeding(2012-2018)
- Seed production technology (2012-2018)
- Seed quality testing and evaluation (2014-2018)
- Legislation on seed production and marketing (2014-2018)

Subprogram Organic production

- Organic production of cereals (2012-2018)
- Agrobiodiversity conservation (2014-2018)

Subprogram Integrated production

- Integrated production of cereals (2014-2018)

- Agrobiodiversity conservation (2014-2018)

Program Organic and biodynamic plant production

- Organic and biodynamic production of field crops (2022-)

Other professional activities

- Maintaining the wheat varieties developed in the Institute of Agriculture in Skopje, production of breeder's seed, pre-basic and basic seeds;
- Conducting multi-location field trials for evaluation of different domestic and foreign wheat varieties under the environmental conditions of Macedonia;
- Conducting research studies for evaluation, introduction and registration of new foreign rice varieties for the purposes of the Macedonian rice production;
- authorized official person for field inspection of seed crops in cereals;
- authorized official person for post-control variety testing in cereals;
- authorized official person for conducting VCU trials for cereals;
- Since 2014, responsible for the seed collection, hosted in the Institute of Agriculture in Skopje, as a part of the National Gene Bank;
- at national level: curator of the national collections of cereals, responsible for the wheat national collection (conservation, regeneration and evaluation);
- member of ECPGR (Bioversity International, FAO) Wheat Working Group;
- chair of the Board of Trust and Co-operation with the Public (2014-2019)
- member of the Sub-sector's Permanent Group for Regulation of the Market of Cereals (within the Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia) (2012 -).

Projects

2023- Springer Nature Meteor Project. Plant Gene Banks: Genetic Resources Collections, Conservation and Sustainable Utilization (participant)

2022-2023. Conducting field and laboratory studies on several new foreign rice varieties (*Oryza sativa* L.) under the environmental conditions of the Kocani Valley. Project funded by the Institute of Agriculture in Skopje (participant)

2019-2020. Viability testing of gene bank accessions from different species conserved under long-term conditions. Project funded by the Ss. Cyril and Methodius University in Skopje (participant)

2019. "Introduction and Implementation of Common market organization measures" The European Union's IPA/2015/037/907 EuropeAid/139105/DH/SER/MK

Marketing Standards for Cereals (Wheat, Corn and Rice) - Functional Analysis (participant)

2017-2018. Productive and quality traits of some new rice varieties (*Oryza sativa* L.), registered in the Republic of Macedonia (project coordinator). Project funded by the Ss. Cyril and Methodius University in Skopje

2014-2015. Introduction of new foreign rice varieties in Macedonian rice production (participant). Project funded by the Ss. Cyril and Methodius University in Skopje

2013-2014. Development of production and quality of rice in the Republic of Macedonia. Republic of Turkey Prime Ministry, Turkish Cooperation and Coordination Agency – TIKA (participant)

2013. Seed dressing (Planterbox treatment) with Trichoderma sp.: Effect on yield in wheat. Koppert B.V., Rotterdam, Netherlands. (participant)

2012-2013. Characterization of the autochthonous plant germplasm of agricultural crops in the Republic of Macedonia (participant). Project funded by the Ss. Cyril and Methodius University in Skopje

2009.-2010. Collecting local landraces of maize and cereals (wheat, barley, rye, oat, millet and buckwheat) in South Eastern Europe. SEEDNet (SIDA, Swedish Biodiversity Centre), project coordinator

2007-2011 Evaluation of Natural and Mutant Genetic Diversity in Cereals Using Nuclear and Molecular Techniques. IAEA (participant)

2007.-2009. Wheat protein quality improvement by mutation induction. IAEA, participant

2007.-2009. Agro-ecological investigation of some new *triticale* varieties. Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia, participant

2007. Survey mission in western part of Romania (Apuseni Mountains) of cereals and maize traditional plant varieties and landraces conserved on-farm. SEEDNet (SIDA, Swedish Biodiversity Centre), participant

2006.-2007. Implementation of novel specific varietal technology in five bread wheat varieties. Ministry of Agriculture, Forestry and Water Economy of the Republic of Macedonia, participant

2004.-2006., 2006.-2007, 2008-2009. Germplasm Characterisation of Wheat Mutant Population Concerning Wheat Quality Using Molecular Markers. IAEA, participant

2004.-2014. SEEDNet - South East European Development Network on Plant Genetic Resources. SIDA, Swedish Biodiversity Centre,

participant

2001.-2003. Development of Drought Tolerant Wheat Varieties With Good Baking Quality Through Induced Mutations. IAEA, participant

2001.-2004. Implementation of Advanced Methods for Wheat Baking Quality Assessment. Ministry of Science and Education of the Republic of Macedonia, participant

2000.-2002. Mutation and Doubled Haploid Techniques to Improve Wheat. Ministry of Science and Education of the Republic of Macedonia, participant

1999.-2001. . Mutation and Doubled Haploid Techniques to Improve Wheat. IAEA, participant

1999.-2001., 2002.-2004. Breeding new bread wheat varieties by using genetically divergent parental components. Ministry of Science and Education of the Republic of Macedonia, participant

Scientific publications

- [1] Aliu, S., Rusinovci, I., Fetahu, S., Gashi, B., Simeonovska, E., Rozman, L., The effect of salt stress on the germination of maize (*Zea mays* L.) seeds and photosynthetic pigments, *Acta agriculturae Slovenica*, **105**, 85-94 (2015).
- [2] Aliu, S., Rusinovci, I., Fetahu, S., Simeonovska, E., Genetic diversity and correlation estimates for grain yield and quality traits in Kosovo local maize (*Zea mays* L.) populations, *Acta agriculturae Slovenica*, **99**, 121-128 (2012).
- [3] Andov, D., Andreevska, D., Simeonovska, E., Yield and some morphological properties of newly introduced Italian rice varieties grown in Macedonia, *Agroznanje (Agro-knowledge Journal)*, **13**, 47-54 (2012).
- [4] Andov, D., Andreevska, D., Simeonovska, E., Yield of white rice and byproducts of rice milling in some newly introduced Italian rice varieties grown under agro-ecological conditions of Macedonia, *4th Congress of ecologists of the Republic of Macedonia with international participation (Book of abstracts)*, Ohrid, Macedonia, 218-219 (2012).
- [5] Andov, D., Andreevska, D., Simeonovska, E., Yield of white rice and byproducts of rice milling in some newly introduced Italian rice varieties grown under agro-ecological conditions of Macedonia, *4th Congress of ecologists of Macedonia with international participation (Proceedings); Macedonian ecological society, Special issue 21*, Ohrid, Macedonia (2013).
- [6] Andov, D., Andreevska, D., Simeonovska, E., Dimitrovski, T., Yield and some morphological characteristics of the introduced rice varieties (*Oryza sativa* L.) in the Republic of Macedonia, *2nd International Symposium for Agriculture and Food (Proceedings)*, Ohrid, Macedonia, 1031-1037 (2016).
- [7] Andov, D., Andreevska, D., Simeonovska, E., Dimitrovski, T., Characteristics of five Turkish rice cultivars (*Oryza sativa* L.) grown under the environmental conditions of the Republic of Macedonia, *Agro-knowledge journal (6th International symposium on Agricultural Science; Banja Luka, Bosna and Herzegovina 27.II-2.II.2017)*, **18** 17-26 (2017).
- [8] Andov, D., Andreevska, D., Simeonovska, E., Dimitrovski, T., Ibraim, J., Influence of harvesting methods on yield and quality of rice in the Republic of Macedonia, *Journal of Agricultural, Food and Environmental Sciences*, **72** 164 (2018).
- [9] Andov, D., Andreevska, D., Simeonovska, E., Sürek, E., Beşer, N., Some grain quality characteristics of Turkish rice varieties under growing conditions of Turkey and Macedonia, *Scientific conference "Challenges in modern agricultural production" (Proceedings)*, Skopje, ,

75-80 (2015).

- [10] Andreevska, D., Andov, D., Menkovska, M., Simeonovska, E., Dimitrovski, T., Head rice yield of some domestic and foreign rice varieties (*Oryza sativa L.*) in the Republic of Macedonia, *Macedonian Journal of Animal Science*, **5**, 89-94 (2015).
- [11] Andreevska, D., Andov, D., Simeonovska, E., Morphological characters and yield analysis of Bianca and Galileo - two newly introduced varieties of rice (*Oryza sativa L.*) in Macedonia, *Agriculture & Forestry*, **58**, 15-24 (2012).
- [12] Andreevska, D., Andov, D., Simeonovska, E., Dressing percentage and yield of white rice in Bianca and Galileo - two newly introduced rice varieties (*Oryza sativa L.*) grown under agro-ecological conditions of Macedonia, *4th Congress of ecologists of the Republic of Macedonia with international participation (Book of abstracts)* Ohrid, Macedonia, 217-218 (2012).
- [13] Andreevska, D., Andov, D., Simeonovska, E., Dressing percentage and yield of white rice in Bianca and Galileo - two newly introduced rice varieties (*Oryza sativa L.*), grown under agro-ecological conditions of Macedonia, *4th Congress of ecologists of Macedonia with international participation (Proceedings); Macedonian ecological society, Special issue 21*, Ohrid, Macedonia, (2013).
- [14] Andreevska, D., Andov, D., Simeonovska, E., Dimitrovski, T., Head rice yield and white rice yield of Arpa and Onice - two newly introduced rice varieties (*Oryza sativa L.*) in the Republic of Macedonia, *2nd International symposium for agriculture and food (Proceedings)*, Ohrid, Macedonia, 1023-1029 (2016).
- [15] Andreevska, D., Andov, D., Simeonovska, E., Dimitrovski, T., Ibraim, J., Effects of different planting systems on some productive and quality traits of rice, *Journal of agricultural, food and environmental sciences*, **72**, 158 (2018).
- [16] Dimitrovski, T., Andreevska, D., Andov, D., Simeonovska, E., Effect of ecological fertilizers Herbagreen and Megagreen on some morphological and productive properties of rice (*Oryza sativa L.*), *5th Congress of ecologists of Macedonia with international participation (Proceedings), Special issue of the Macedonian ecological society*, No. 13, Ohrid, 129-134 (2017).
- [17] Dimitrovski, T., Andreevska, D., Andov, D., Simeonovska, E., Effect of ecological fertilizer Megagreen on some morphological and productive properties of rice (*Oryza sativa L.*), *5th Congress of ecologists of Macedonia with international participation (Proceedings), Special issue of the Macedonian Ecological Society*, No. 13, Ohrid, Macedonia, 122-128 (2017).
- [18] Dimitrovski, T., Andreevska, D., Andov, D., Simeonovska, E., Ibraim, J., Some seed quality properties of newly introduced Turkish rice varieties (*Oryza sativa L.*) grown under the environmental conditions of the Republic of Macedonia, *2nd International Balkan Agriculture Congress* Tekirdag, Turkey, 265-270 (2017).
- [19] Dimitrovski, T., Andreevska, D., Andov, D., Simeonovska, E., Lozanovski, L., Effect of natural amorphous silica - multi-mineral fertilizer Floral microsil on some morphological and yield components in rice (*Oryza sativa L.*), *Contributions; Section of Natural, Mathematical and Biotechnical Sciences, MASA*, **40**, 127-138 (2018).
- [20] Dimitrovski, T., Andreevska, D., Andov, D., Simeonovska, E., Sürek, H., Beşer, N., Ibraim, J., Yield of paddy and white rice of some newly introduced Turkish rice varieties (*Oryza sativa L.*) grown under the environmental conditions of the Republic of Macedonia, *2nd International Balkan Agriculture Congress* Tekirdag, Turkey, 404-411 (2017).
- [21] Ivanoski, M., Simeonovska, E., Mihajlovic, L., Comparative investigation of the technological quality between some varieties and

derived lines of winter wheat, *XIV International Congress "CEREAL BREAD" 2000 (Proceedings)*, Novi Sad, Serbia, (2000).

[22] Kratovalieva, S., Popsimonova, G., Ivanovska, S., Agic, R., Dimov, Z., Beleski, K., Simeonovska, E., al., e., Plant genetic resources in R. of Macedonia, *International research conference: Plant genetic stock- the basis of agriculture of today and tomorrow*, Plovdiv, Bulgaria, 261-263 (2007).

[23] Manasievska-Simic, S., Angelov, I., Ivanovska, S., Simeonovska, E., Ivanoski, M., Jankulovska, M., Quality of Macedonian soft wheat cultivars I. HMW composition, Cacak, Serbia, 285-291 (2006).

[24] Mitrushev, I., Spaseva, B., Andreevska, D., Andov, D., Simeonovska, E., Effect of organic fertilizer Orgalife on some yield and quality properties of rice (*Oryza sativa L.*), *Journal of Agricultural, Food and Environmental Sciences*, **76**, 76-84 (2022).

[25] Simeonovska, E., Andreevska, D., Andov, D., Glatkova, G., Dimitrovski, T., Genotype and location interaction for yield and morphological traits in rice (*Oryza sativa L.*), *CONTRIBUTIONS, Section of Natural, Mathematical and Biotechnical Sciences, MASA*, **40**, 197-205 (2019).

[26] Simeonovska, E., D., G., Jovović, Z., D., M., Kondic, D., Mandic, D., Fetahu, S., Collecting local landraces of maize and cereals in South Eastern Europe during 2009 and 2010, *Romanian Agricultural Research; NARDI Fundulea*, **30**, 37-43 (2013).

[27] Simeonovska, E., Kratovalieva, S., Ivanovska, S., Jankulovska, M., Stanoev, V., Coleoptile length of the wheat collection accessions, *Ljubljana, Slovenia*, (2009).

[28] Simeonovska, E., Kratovalieva, S., Ivanovska, S., Jovovic, Z., Coleoptile length of some wheat varieties and lines and their derived mutant lines, *8th International wheat conference (Book of abstracts)*, St. Petersburg, Russia, 192 (2010).

[29] Spaseva, B., Mitrushev, I., Andreevska, D., Andov, D., Simeonovska, E., Gjosheva-Kovachevikj, M., Effect of Orgalife fertilizer on some quality properties of the seed and growth potential of two rice varieties (*Oryza sativa L.*) cultivated in North Macedonia (Proceedings), *III Balkan Agriculture Congress*, Edirne, Turkey, 513-524 (2021).

[30] 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, 80 (2009).

[31] Андов, Д., Андреевска, Д., Симеоновска, Е., Енергијата на 'ртење и вкупната 'ртливост на семенскиот материјал од ориз - во зависност од времето на чување, *Годишен зборник на Земјоделскиот институт - Скопје*, **XXVIII/XXIX**, 9-19 (2012).

[32] Андов, Д., Андреевска, Д., Симеоновска, Е., Јанкуловски, Љ., Влијание на начинот на сеидба кај оризот (*Oryza sativa L.*) врз приносот и потрошувачката на вода, *Годишен зборник на Факултетот за земјоделски науки и храна - Скопје*, **56**, 7-15 (2011).

[33] Андреевска, Д., Андов, Д., Симеоновска, Е., Дејството на прихранувањето со фолијарното ѓубре „Лактофол О“ врз приносот и рандманот на оризот (*Oryza sativa L.*), *Годишен зборник на Земјоделскиот институт - Скопје*, **XXVIII/XXIX**, 20-35 (2012).

[34] Андреевска, Д., Танасковик, В., Андов, Д., Симеоновска, Е., Андреевски, М., Влијание на времетраењето на наводнувањето после фаза на метличење врз рандманот на белиот ориз, *Годишен зборник на Факултетот за земјоделски науки и храна - Скопје*, **56**, 17-26 (2011).

[35] Иваноски, М., Стојковски, Ц., Симеонова, Е., Споредбени испитувања на продуктивните особини кај некои сорти и линии

мека пченица, *Средба факултет - стопанство (Зборник на трудови)*, Скопје, (1998).

[36] Иваноски, М., Симеоновска, Е., Потенцијална родност на нови линии меки пченици, *Годишен зборник на Земјоделскиот институт - Скопје, XVIII-XXI*, 21-28 (2001).

[37] Иваноски, М., Симеоновска, Е., Гира佐va, Е., Јанкуловски, Љ., Споредбени испитувања на технолошките својства кај пченица и тритикале, *Јубилеен годишен зборник на Факултетот за земјоделски науки и храна - Скопје, 53*, (2007).

[38] Иваноски, М., Трпески, В., Симеонова, Е., Сортна специфичност на минералната исхрана со азот кај некои сорти мека пченица, *Средба факултет - стопанство (Зборник на трудови)*, (1995).

[38] Камењарска, И., Ајановски, Х., Иваноски, М., Симеоновска, Е., Застапен сортимент од пченица и јачмен во производната 2002/2003 година во Република Македонија *XXVIII Средба Факултет-Стопанство (Зборник на трудови)*, 91-100 (2003).

[40] Кратовалиева, С., Попсимонова, Г., Ивановска, С., Агич, Р., Симеоновска, Е., Белески, К., Димов, З., други, и., *Каталог на национални ex-situ конзервирали растителни генетски ресурси*, Земјоделски институт - Скопје, (2009).

[41] Михајловски, М., Костов, Т., Иваноски, М., Симеоновска, Е., Влијание на некои фунгициди за дезинфекција на семето врз продуктивните особини кај пченицата, *Годишен зборник за заштита на растенијата, XI*, 7-16 (2000).

[42] Симеоновска, Е., Наследување на некои квантитативни својства кај хибриди од мека пченица (*Triticum aestivum ssp. vulgare*), *Годишен зборник на Земјоделскиот институт - Скопје, XVIII-XIX*, 21-27 (1998/99).

[43] Симеоновска, Е., Андов, Д., Андреевска, Д., Некои основни аспекти на производството на хибриден ориз, *Годишен зборник на Земјоделскиот институт - Скопје, XXVIII/XXIX*, 36-49 (2012).

[44] Симеоновска, Е., Гира佐va, Е., Резултати од селекцијата на меката пченица на Земјоделскиот институт во Скопје, *Годишен зборник на Земјоделскиот институт - Скопје, XXVIII/XXIX*, 76-90 (2012).

[45] Симеоновска, Е., Иваноски, М., Производни карактеристики на новата сорта мека пченица бистра (*Triticum aestivum ssp. vulgare*), *Годишен зборник на Земјоделскиот институт - Скопје, XXII-XXIII*, 17-24 (2004).

[46] Симеоновска, Е., Иваноски, М., Гира佐va, Е., Зимска сорта мека пченица - Алтана, *Годишен зборник на Земјоделскиот институт - Скопје, XXIV-XXV*, 13-21 (2006).

[47] Симеоновска, Е., Иваноски, М., Иваноска, С., Јанкуловски, Љ., Јанкуловска, М., Квалитетни својства на зрното кај некои сорти мека пченица со осврт на употребата на цело зрно во исхраната, *Годишен зборник на Земјоделскиот институт - Скопје, XXIV-XXV*, 23-30 (2006).

[48] Станоев, В., Симеоновска, Е., Александар - новосоздадена сорта есенски пивски јачмен, *Јубилеен годишен зборник на Земјоделскиот институт - Скопје, XXVI/XXVII*, 79-87 (2009).

[49] Трајчевски, Т., Иваноски, М., Симеоновска, Е., Резултати од испитувањето на новиот фунгицид за дезинфекција на семето Суми осум 2 SC, *Годишен зборник за заштита на растенијата, XI*, 17-24 (2000).