

## СПИСЪК НА ЦИТИРАНИЯТА НА ДОЦ. Д-Р АНТОНИЯ КОЛЕВА СТОЯНОВА

съгласно Приложение 8.1.

(Минимални национални и допълнителни изисквания към научната и преподавателската дейност на кандидатите за придобиване на научна степен и за заемане на академичните длъжности "главен асистент", "доцент" и "професор" по научни области и/или професионални направления)

### 1. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация

#### 1. Цитирана публикация:

Stoyanova A., Delchev G. 2014. Testing of various regimes of irrigation furrows in grain maize. Bulgarian Journal of Agricultural Science, 20 (3) , pp. 613-621.

Цитати:

- 1) Velichkova, K., Sirakov, I., Veleva, P. Use of lemna minuta kunth. For composition of sustainable diets and influence on hydrochemical, technological and blood biochemical parameters in common carp (cyprinus carpio l.) cultivated in aquaponics. Bulgarian Journal of Agricultural Science, 2020, 26(3), pp. 674-675
- 2) Kuneva, V.; Sevov, A. Estimation of the sowing rate and row spacing influence on green biomass quality for alfalfa by means of mathematical and statistical analysis. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, Volume: 63 Issue: 2 Pages: 135-139, Published: 2020
- 3) Kuneva, V.; Sevov, A. Mathematical approach for assessment of the impact of growth regulators on basic morphological indicators in multifolium 1 and legend alfalfa varieties. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, Volume: 63 Issue: 1 Pages: 374-379, Published: 2020

#### 2. Цитирана публикация:

Stoyanova A. and D. Stoyanova. 2019. Study on the Productivity of Irrigation Water at Maize (Zea Mays). Acta Scientific Agriculture (ISSN: 2581-365X). Vol. 3, Issue 1, 51-55

Цитати:

- 4) Sawadogo, Alidou ; Kouadio, Louis ; Traore, Farid ; Zwart, Sander J. ; Hessels, Tim ; Gundogdu, Kemal Sulhi. Spatiotemporal Assessment of Irrigation Performance of the Kou Valley Irrigation Scheme in Burkina Faso Using Satellite Remote Sensing-Derived Indicators. ISPRS International Journal Of Geo-Information, Volume: 9 Issue: 8. Article Number: 484, Published: AUG (2020).

#### 3. Цитирана публикация:

Ganchev, G.; Kuneva, V.; Stoyanova, A. Nutritional and energy value of two wheat varieties. Bulgarian Journal Of Agricultural Science. Volume: 25 Pages: 47-52 Supplement: 3 (2019).

Цитати:

- 5) Beluhova-Uzunova, Rositsa ; Dunchev, Dobri. Precision technologies in soft fruit production. Scientific Papers-Series Management Economic Engineering In Agriculture And Rural Development, Volume: 20 Issue: 3 Pages: 131-137 ( 2020)
- 6) Velichkova, K., Sirakov, I., Stoyanova, S. Growth efficiency, biochemical blood parameters and meat quality of rainbow trout (Oncorhynchus mykiss w.), fed with supplement of sweet flag extract (acorus calamus l.) (2020) Bulgarian Journal of Agricultural Science, 26, pp. 180-185

#### 4. Цитирана публикация:

Stoyanova, A. ; Ganchev, G.; Kuneva, V. Assess of the impact of fertilization on wheat protein and energy nutrition. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, Volume: 62 Issue: 1 Pages: 443-449, Published: 2019 Цитати:

7) Dumbrava, Marin ; Ion, Viorel ; Basa, Adrian Gheorghe ; Dusa, Elena Mirela ; Epure, Lenuta Iuliana. Study regarding the yield components and the yield quality at some wheat varieties. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, Volume: 62 Issue: 2 Pages: 77-82, Published: 2019

**5. Цитирана публикация:**

Stoyanova A., Kuneva V. Mathematical and statistical analyzes of the influence of foliar fertilizers on the biometrics of common wheat, (2018) Bulgarian Journal of Agricultural Science, 24 , pp. 3-8.

Цитати:

8) Velichkova, K., Sirakov, I., Veleva, P. Use of *lemna minuta kunth.* For composition of sustainable diets and influence on hydrochemical, technological and blood biochemical parameters in common carp (*cyprinus carpio* l.) cultivated in aquaponics. Bulgarian Journal of Agricultural Science, 2020, 26(3), pp. 674-675.

**6. Цитирана публикация:**

Kuneva V., R. Bazitov, A. Stoyanova. 2016. Influence of the year characteristics and the different fertilization levels on the structural elements of wheat yield. Agricultural Science and Technology, Vol. 8, No 3, pp 217-220.

Цитати:

9) Atanasov, D. ; Zorovski, P. ; Beluhova-Uzunova, R. Technical and economic efficiency of ancient wheat species, grown under different technologies of organic fertilization. Scientific Papers-Series Management Economic Engineering In Agriculture And Rural Development, Volume: 20 Issue: 3 Pages: 109-117, (2020)

**7. Цитирана публикация:**

Delchev G., Dospatliev L., Katrandzhiev N., Stoyanova A. Durum wheat grain yield and quality influenced by some mixtures of foliar fertilizers and combined herbicides. (2015) Comptes Rendus de L'Academie Bulgare des Sciences, 68 (9) , pp. 1205-1212.

Цитати:

10) Gandini, E.M.M., Costa, E.S.P., dos Santos, J.B., Soares, M.A., Barroso, G.M., Corrêa, J.M., Carvalho, A.G., Zanuncio, J.C. Compatibility of pesticides and/or fertilizers in tank mixtures. (2020) Journal of Cleaner Production, 268, art. no. 122152

11) El-Sobki, A.E., Saad, A.M., El-Saadony, M.T., El-Tahan, A.M., Taha, A.E., Aljuaid, B.S., El-Shehawi, A.M., Salem, R.E.M.E. Fluctuation in amino acids content in *Triticum aestivum* L. cultivars as an indicator on the impact of post-emergence herbicides in controlling weeds (2021) Saudi Journal of Biological Sciences, 28 (11), pp. 6332-6338.

12) Abdel-Wahab, S.I.Z., Aioub, A.A.A., Salem, R.E.M.E., El-Sobki, A.E.A. Do the herbicides pinoxaden, tribenuron-methyl, and pyroxsulam influence wheat (*Triticum aestivum* L.) physiological parameters? (2021) Environmental Science and Pollution Research, 28 (37), pp. 51961-51970

**8. Цитирана публикация:**

Zhelyazkova, T.; Pavlov, D.; Delchev, G.; Stoyanova, A. Productivity and yield stability of six grain legumes in the moderate climatic conditions of Bulgaria. Scientific Papers-Series A-Agronomy, Volume: 59 Pages: 478-487. Published: 2016

Цитати:

13) Mut, H., Bařaran, U., Dođrusöz, M.Ç., Gülümser, E. Using smoke solutions in grass pea (*Lathyrus sativus* L.) to improve germination and seedling growth and reduce toxic compound ODAP. Turkish Journal of Agriculture and Forestry, 2019. 43(6), pp. 518-526.

14) Rathi, D., Chakraborty, S., Chakraborty, N. Grasspea, a critical recruit among neglected and underutilized legumes, for tapping genomic resources. Current Plant Biology, 2021, 26, Article Number100200

**9. Цитирана публикация:**

Dinev, T.; Gospodinov, I.; Stoyanova, A.; Beev, G.; Dermendzhieva, D.; Pavlov, D. Effects of irrigation and fertilization on soil microorganisms. Agricultural Science and Technology, 2016, 8 (1), 58-65.

Цитати:

- 15) Zhang, Ranran ; Gu, Jie ; Wang, Xiaojuan. Responses of soil bacteria and fungi after 36 years fertilizer, straw cover and irrigation management practices in northwest China. SOIL USE AND MANAGEMENT, DOI: 10.1111/sum.12671. Early access : DEC 2020
- 16) Sun, G.Z., Hu, T.T., Liu, X.G., Peng, Y.L., Leng, X.X., Li, Y.L., Yang, Q.L. Optimizing irrigation and fertilization at various growth stages to improve mango yield, fruit quality and water-fertilizer use efficiency in xerothermic regions. Agricultural Water Management, 2022, 260, Article Number 107296

#### 10. Цитирана публикация:

Dinev, T.; Beev, G.; Tzanova, M.; Denev, S.; Dermendzhieva, D.; Stoyanova, A. Antimicrobial activity of *Lactobacillus plantarum* against pathogenic and food spoilage microorganisms: A review. BULGARIAN J VET MED, 2017, 9(1), 3-11.

Цитати:

- 17) Mechai, Abdelbasset ; Debabza, Manel ; Zouari, Souad. Antagonistic activity of lactic acid bacteria isolated from Algerian traditional fermented milks against multi-drug resistant and beta-lactamase-producing pathogenic bacteria. Research Journal Of Biotechnology, Volume: 15 Issue: 4 Pages: 1-8. Published: APR 2020
- 18) Eddine, Senouci Djamel ; Yasmine, Saidi ; Fatima, Ghazi ; Amina, Zergui ; Battache, Guessas ; Mebrouk, Kihal. Antifungal and Antibacterial activity of some lactobacilli isolated from camel's milk biotope in the south of Algeria. Journal Of Microbiology Biotechnology And Food Sciences, Volume: 8 Issue: 3 Pages: 871-877. DOI: 10.15414/jmbfs.2018-19.8.3.871-877. Published: DEC-JAN 2018
- 19) Arunkumar, M., Divya, S.K., Mahesh, N., Balakumar, S. Development of Improved Strategies for the Survival of *Lactobacillus Plantarum* MTCC 1407 in Probioticated Custard Apple Juice. (2021) Proceedings of the National Academy of Sciences India Section B - Biological Sciences.
- 20) Chizhayeva, A., Oleinikova, Y., Saubenova, M., Sadanov, A., Amangeldi, A., Aitzhanova, A., Alybaeva, A., Yelubaeva, M. Impact of probiotics and their metabolites in enhancement the functional properties of whey-based beverages. (2020) AIMS Agriculture and Food, 5 (3), pp. 521-542.

#### 11. Цитирана публикация:

Dinev T., Beev G., Tzanova M., Denev S., Dermendzhieva D., Stoyanova A. Antimicrobial activity of *Lactobacillus plantarum* against pathogenic and food spoilage microorganisms: A review. (2018) Bulgarian Journal of Veterinary Medicine, 21 (3) , pp. 253-268.

Цитати:

- 21) Kim, S.W., Kang, S.I., Shin, D.H., Oh, S.Y., Lee, C.W., Yang, Y., Son, Y.K., Yang, H.-S., Lee, B.-H., An, H.-J., Jeong, I.S., Bang, W.Y. Potential of cell-free supernatant from *Lactobacillus plantarum* nibr97, including novel bacteriocins, as a natural alternative to chemical disinfectants. (2020) Pharmaceuticals, 13 (10), art. no. 0266, pp. 1-13
- 22) Iorizzo, M., Testa, B., Lombardi, S.J., Ganassi, S., Ianiro, M., Letizia, F., Succi, M., Tremonte, P., Vergalito, F., Cozzolino, A., Sorrentino, E., Coppola, R., Petrarca, S., Mancini, M., De Cristofaro, A. Antimicrobial activity against *paenibacillus* larvae and functional properties of *Lactiplantibacillus plantarum* strains: Potential benefits for honeybee health. (2020) Antibiotics, 9 (8), art. no. 442, pp. 1-18
- 23) Kavitha, S., Harikrishnan, A., Jeevaratnam, K. Characterization and evaluation of antibacterial efficacy of a novel antibiotic-type compound from a probiotic strain *Lactobacillus plantarum* KJB23 against food-borne pathogens (2020) LWT, 118, art. no. 108759
- 24) Minj, J., Chandra, P., Paul, C., Sharma, R.K. Bio-functional properties of probiotic *Lactobacillus*: current applications and research perspectives. (2020) Critical Reviews in Food Science and Nutrition
- 25) Otagsara, Khanmohammadi O. ; Jamili, Sh ; Alipour, M. ; Ghobadi, Sh. Evaluation of probiotic properties and the antibacterial activity of lactic acid bacteria isolated from *Rutilus kutum* intestine. Iranian Journal Of Fisheries Sciences, Volume: 19 Issue: 6 Pages: 3086-3097, Published: 2020
- 26) Nwachukwu, U., George-Okafor, U., Ozoani, U., Ojiagu, N. Assessment of probiotic potentials of *Lactobacillus plantarum* CS and *Micrococcus luteus* CS from fermented milled corn-soybean waste-meal. (2019) Scientific African, 6, art. no. e00183

- 27) Shahrapour, D., Khomeiri, M., Razavi, M.A., Kashiri, M. Evaluating the effect of diversity of lactobacillus plantarum strains isolated from different on their antagonistic, antioxidant and aggregation activities. (2019) Iranian Journal of Nutrition Sciences and Food Technology, 14 (2), pp. 39-53
- 28) Rahman, M.M., Ferdouse, J., Akter, R., Uddin, M.S., Aktar, S., Paul, S.C., Anjum, K.I., Mithun, M., Anwar, M.N. In vitro evaluation of probiotic and bacteriocinogenic potentiality of Lactobacillus plantarum and Lactobacillus delbrueckii isolated from vegetables in Chittagong region, Bangladesh. (2019) Malaysian Journal of Microbiology, 15 (2), pp. 132-142
- 29) Matejčková, Z., Spodniaková, S., Koňuchová, M., Liptáková, D., Valík, L. In vitro growth competition of lactobacillus plantarum HM1 with pathogenic and food spoilage microorganisms (2019) Journal of Food and Nutrition Research, 58 (3), pp. 236-244
- 30) Matejčková, Z., Spodniaková, S., Dujmić, E., Liptáková, D., Valík, L. Modelling growth of Lactobacillus plantarum as a function of temperature: Effects of media. (2019) Journal of Food and Nutrition Research, 58 (2), pp. 125-134
- 31) Buitron, D.I., Sepulveda, L., Martinez, T.K.M., Aguilar, C.N., Medina, D.D., Rodriguez-Herrera, R., Flores-Gallegos, A.C. Biotechnological approach for the production of prebiotics and search for new probiotics and their industry food the in application. (2018) Applied Food Biotechnology, 5 (4), pp. 185-192.
- 32) Biswas, K., Upadhayay, S., Rapsang, G.F., Joshi, S.R. Antibacterial and Synergistic Activity Against  $\beta$ -Lactamase-Producing Nosocomial Bacteria by Bacteriocin of LAB Isolated From Lesser Known Traditionally Fermented Products of India. (2017) HAYATI Journal of Biosciences, 24 (2), pp. 87-95
- 33) Misci, C., Taskin, E., Dall'Asta, M., Fontanella, M.C., Bandini, F., Imathiu, S., Sila, D., Bertuzzi, T., Cocconcelli, P.S., Puglisi, E. Fermentation as a tool for increasing food security and nutritional quality of indigenous African leafy vegetables: the case of Cucurbita sp. (2021) Food Microbiology, 99, art. no. 103820
- 34) Dobrzyński, J., Kulkova, I., Wierzchowski, P.S., Wróbel, B. Response of physicochemical and microbiological properties to the application of effective microorganisms in the water of the turawa reservoir (2022) Water (Switzerland), 14 (1), art. no. 12
- 35) Raheem, A., Liang, L., Zhang, G., Cui, S. Modulatory Effects of Probiotics During Pathogenic Infections With Emphasis on Immune Regulation (2021) Frontiers in Immunology, 12, art. no. 616713
- 36) Garcia-Gonzalez, N., Battista, N., Prete, R., Corsetti, A. Health-promoting role of lactiplantibacillus plantarum isolated from fermented foods (2021) Microorganisms, 9 (2), art. no. 349, pp. 1-30
- 37) Ruiz, M.J., Sirini, N.E., Signorini, M.L., Etcheverría, A., Zbrun, M.V., Soto, L.P., Zimmermann, J.A., Frizzo, L.S. Protective effect of Lactiplantibacillus plantarum LP5 in a murine model of colonisation by Campylobacter coli DSPV458 (2021) Beneficial Microbes, 12 (6), pp. 553-565
- 38) Raheem, A., Wang, M., Zhang, J., Liang, L., Liang, R., Yin, Y., Zhu, Y., Yang, W., Wang, L., Lv, X., Jia, Y., Qin, T., Zhang, G. The probiotic potential of Lactobacillus plantarum strain RW1 isolated from canine faeces (2021) Journal of Applied Microbiology
- 39) Hegab, O.W., Abdel-Latif, E.F., Zaki, H.M.B.A., Moawad, A.A. Fundamental role of lactobacillus plantarum and inulin in improving safety and quality of karish cheese (2021) Open Veterinary Journal, 11 (3), pp. 356-363
- 40) Minj, J., Chandra, P., Paul, C., Sharma, R.K. Bio-functional properties of probiotic Lactobacillus: current applications and research perspectives (2021) Critical Reviews in Food Science and Nutrition, 61 (13), pp. 2207-2224
- 41) Yang, S.Y., Chae, S.A., Bang, W.Y., Lee, M., Ban, O.H., Kim, S.J., Jung, Y.H., Yang, J. Anti-inflammatory potential of Lactiplantibacillus plantarum IDCC 3501 and its safety evaluation. Brazilian Journal of Microbiology, 2021, 52, 4, 2299-2306

12. **Цитирана публикация:** Stoyanova A. Irrigation regime of grain maize (2009) Bulgarian Journal of Agricultural Science, 15 (6) , pp. 528-532.

Цитати:

- 42) Kostadinova, G., Dermendzhieva, D., Beev, G., Petkov, G., Pavlov, D., Valkova, E. Quality assessment of Maritsa river water as a main source for irrigation in Thracian valley (2017) Fresenius Environmental Bulletin, 26 (7), pp. 4367-4374.

**13. Цитирана публикация:**

Delchev, Gr; Stoyanova, A. Stability Valuation of Some Mixtures between Retardants and Antigrass Herbicides for Grain Yield of Durum Wheat. Bulg J Agric Sci., 2015, 2, 358-362

Цитати:

- 43) Kuneva, V., Sevov, A. Estimation of the sowing rate and row spacing influence on green biomass quality for alfalfa by means of mathematical and statistical analysis. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, 2020, 63, 2, 135-139
- 44) Kuneva, V., Sevov, A. Mathematical approach for assessment of the impact of growth regulators on basic morphological indicators in multifolium 1 and legend alfalfa varieties. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, 2020, 63, 1, 374-379

**14. Цитирана публикация:**

Kuneva V., Valchinova E., Stoyanova A. Evaluation of rye specimens in maturity stage on the basis of mathematical-statistical analysis. (2018) Agric. Sci. Technol, 10 , pp. 21-24.

Цитати:

- 45) Daskalova, N., Doneva, S., Spetsov, P. Genetic Variability in Winter Rye (*Secale cereale* L.) Accessions at Early Stage of Self-Pollination Manifested through Fertility, Plant Height and Secalins. Cytology and Genetics, 2021, 55(1), pp. 96-104.

**15. Цитирана публикация:**

Stoyanova A., Ganchev G., Kuneva V. Nutrition value of two grain common wheat, Scientific Papers, series A. (2016) Agronomy, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, 59 , pp. 421-425.

Цитати:

- 46) Dimova, D. An approach for managing and comparing data concerning some main food products. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 2018, 18(2.1), pp. 55-62

**16. Цитирана публикация:**

Delchev, G.; Stoyanova, A.; Petrova, I. Impact of some stimulators on the sowing properties of the sowing-seeds of two Durum wheat cultivars. Sci. Technologies, 2015, 5, 6, 220-225

Цитати:

- 47) Hristov, R., Kolev, T. Effect of leaf treatment products on some structural components in the yield of common wheat. SCIENTIFIC PAPERS-SERIES A-AGRONOMY, 2019, 62, 2, 88-92.

**17. Цитирана публикация:**

Delchev G., Stoyanova A. Changes at the sowing properties of the durum wheat sowing-seeds by use of foliar fertilizers, stimulators and antitranspirants. (2013) Science & Technologies, 3 (6) , pp. 213-218.

Цитати:

- 48) Tamás, N., József, H., Kucsera, S. Effect of the soil and plant conditioner amalgerol on peppers grown in monoculture on high salinity soil in a protected cultivation system. Agrokemia es Talajtan, 2016, 65(1), pp. 63-77.

**18. Цитирана публикация:**

Delchev, G.; Zhelyazkova, T.; Stoyanova, A. Stability valuation of some mixtures between foliar fertilizers and combined herbicides for the grain yield of durum wheat. Turkish Journal of Agr. Nat. Science, 2014, 1, 1128-

Цитати:

- 49) Kocira, S. ; Kocira, A. ; Szmigielski, M. ; Piecak, A. ; Sagan, A. ; Malaga-Tobola, U. Effect of an amino acids-containing biostimulator on common bean crop. PRZEMYSŁ CHEMICZNY , 2015, Volume: 94 Issue: 10 Pages: 1732-1736
- 50) Kocira, A. ; Lamorska, J. ; Kornas, R. ; Nowosad, N. ; Tomaszewska, M. ; Leszczynska, D. ; Kozłowicz, K.; Tabor, S. Changes in Biochemistry and Yield in Response to Biostimulants Applied in Bean (*Phaseolus vulgaris* L.). AGRONOMY-BASEL, 2020, Volume: 10 Issue: 2, Article Number: 189.

### **19. Цитирана публикация:**

Panayotova G., Stoyanova A., 2014. Influence of universal liquid fertilizer MaxGrow on yield and quality of durum wheat (*Triticum durum* Desf.) cultivar Progress. Science and Technology, Vol. 6, No 1, pp. 50 – 56.

Цитати:

- 51) Delchev Gr. 2017. Stability evaluation of some foliar fertilizer and growth regulators for their influence on the grain yield of durum wheat. Scientific Papers. Series A. Agronomy, Vol. LX, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807;
- 52) Delchev, Grozi. 2016. Stability Valuation Of Some Mixtures Between Retardants And Antibroadleaved Herbicides For The Grain Yield Of Durum Wheat. Scientific Papers-Series A-Agronomy Volume: 59 Pages: 266-261 Published: 2016

### **20. Цитирана публикация:**

Стоянова А., М. Георгиев. 2014. Влияние на някои хербициди и хербицидни комбинации върху продуктивните възможности на шест сорта обикновена пшеница. Science and Technology, Plant studies, Volume IV, Number 6, 77-87.

Цитати:

- 53) Delchev G. 2016, Stability valuation of some mixtures between retardants and antibroadleaved herbicides for the grain yield of durum wheat. Scientific Papers. Series A. Agronomy, Vol. LIX, ISSN 2285-5785, 261-266.
- 54) Delchev G. 2016. Stability valuation of some mixtures between foliar fertilizers and antigraminaceous herbicides for the grain yield of durum wheat. Scientific Papers. Series A. Agronomy, Vol. LIX, ISSN 2285-5785, 267-272.
- 55) Gerdzhikova M. 2017. Productivity of common wheat (*Triticum aestivum* L.) grown after various predecessors and nitrogen fertilization rates. Agricultural Science And Technology, Vol. 9, No 1, pp, 48 – 52.

### **21. Цитирана публикация:**

Стоянова А., Д. Дочев, П. Желязков, С. Петров, Л. Доспатлиев. 2015. Резултати от третиране с хербицидни смеси при български и интродуцирани сортове обикновена пшеница. Science and Technology, Plant studies, Vol. V, N. 6, 44-49.

Цитати:

- 56) Delchev G. 2016. Stability valuation of some mixtures between retardants and antibroadleaved herbicides for the grain yield of durum wheat. Scientific Papers. Series A. Agronomy, Vol. LIX, ISSN 2285-5785, 261-266.
- 57) Delchev G. 2016. Stability valuation of some mixtures between foliar fertilizers and antigraminaceous herbicides for the grain yield of durum wheat. Scientific Papers. Series A. Agronomy, Vol. LIX, ISSN 2285-5785, 267-272.

### **22. Цитирана публикация:**

Stoyanova, A., I. Gospodinov, R. Petkova. 2010. Economic evaluation of winter wheat eaf fertilization. "Agricultural Science and Technology", - - Vol. 2, - Number 3, - P. 136-138.

Цитати:

- 58) Todorov Z., R. Ivanova. 2019. Influence of sowing period and treatment with various foliar fertilizers on the productivity of rapeseed. Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785.2.

## **2. Цитирания в монографии и колективни толове с научно рецензиране:**

### **1. Цитирана публикация:**

Stoyanova, A., Veleva, P., Valkova, E., Pevicharova, G., Georgiev, M., & Valchev, N. (2018). Dry matter content and organic acids in tomatoes, greenhouse grown under different manuring and irrigation modes. International conference on food and agricultural economics, 257-265. Цитати:

- 1) SIBOMANA Philippe. 2021. Evaluation Of Performance Of Five Determinate Tomato (*Lycopersicon Esculentum* L ) Varieties Cultivated In The Glasshouse And Open Field Under Environmental Conditions Of Busogo, Musanze District, Rwanda. Thesis. Submitted to the School of Agriculture and Food Sciences in

partial fulfilment of the requirements for the Award of the Degree of MASTER OF SCIENCE in Crop Sciences,79.

## **2. Цитирана публикация:**

Panayotova G., Stoyanova A., 2014. Influence of universal liquid fertilizer MaxGrow on yield and quality of durum wheat (*Triticum durum* Desf.) cultivar Progress. Science and Technology, Vol. 6, No 1, pp. 50 – 56.

Цитати:

2) Собиров, М., Назирова, Р., Хамдамова, Ш., & Таджиев, С. 2020. Интенсификация процесса получения комплексных суспендированных удобрений с инсектицидной активностью. МОНОГРАФИЯ. <https://doi.org/10.36074/tad-sob-naz-ham.monograph>.

## **3. Цитирана публикация:**

Dinev, T., Beev, G., Tzanova, M., Denev, S., Dermendzhieva, D., Stoyanova, A. 2017. Antimicrobial activity of *Lactobacillus plantarum* against pathogenic and food spoilage microorganisms: A review. Bulg. J. Vet. Med. ISSN:1311-477.

Цитати:

3) Dujmić E., 2017. Potential of soya substrates for lactic acid fermentation with addition of *Lactobacillus plantarum*. Graduate Thesis. University of Zagreb, Zagreb, 709/N. Croatia.

4) Putri, Wulandari. 2018. Uji Daya Hambat Filtrat *Lactobacillus Plantarum* Yang Diisolasi Dari Dadih Terhadap Pertumbuhan *Staphylococcus aureus*. Diploma thesis, Universitas Andalas.

5) Atkinson E. 2019. Impact of temporary storage orientation on commensal bacteria and sanitizing programs on survivability of *Listeria innocua* on Food contact surfaces in retail deli settings. Thesis.

6) Cédric Verschuere. 2019. Microbial ecology and food safety of fermented carrot juice. Master's Dissertation submitted to Ghent University in partial fulfilment of the requirements for the degree of Master of Science in Bioscience Engineering: Food Science and Nutrition. Ghent university,

## **3. Цитирания или рецензии в нереферирани списания с научно рецензиране**

### **1. Цитирана публикация:**

Kuneva, V., Valchinova, E., and Stoyanova, A., 2018. Evaluation of rye specimens in maturity stage on the basis of mathematical-statistical analysis, Agric. Sci. Technol., vol. 10, pp. 21–24.

Цитати:

1) Daskalova, N., Doneva, S. & Spetsov, P. 2021. Genetic Variability in Winter Rye (*Secale cereale* L.) Accessions at Early Stage of Self-Pollination Manifested through Fertility, Plant Height and Secalins. Cytol. Genet. 55, 96–104.

### **2. Цитирана публикация:**

Stoyanova, A. K., 2014. Comparative characteristics of two common wheats. Sbornik nauchnyh dokladov XVII mezhdunarodnoy nauchno-prakticheskoy konferentsii, g. Novosibirsk, 13 noyabrya, 119–122.

Цитати:

2) Стоянов, Г., Д. Дунчев. 2020. Аграрен университет – Пловдив, Научни трудове, т. LXII, кн. 1, 169-175.

### **3. Цитирана публикация:**

Kuneva, V., A. Stoyanova, 2015. Izsledvane korelatsionnata zavisimost mezhdu strukturnite elementi pri obiknovena pshenitsa, sp. Rasteniєvadni nauki, LII, No 5, 84–88.

Цитати:

- 3) Стоянов, Г., Д. Дунчев. 2020. Аграрен университет – Пловдив, Научни трудове, т. LXII, кн. 1, 169-175.

**4. Цитирана публикация:**

Stoyanova, A. and Gr. Delchev. 2014. Testing of Various Regimes of Irrigation Furrows in Grain Maize. “Bulgarian Journal of Agricultural Science”, 20 (№ 3), 631-639.

Цитати:

- 4) Господинов, И., Р. Базитов, 2015. Изследване на влиянието от прилагането на две технологии за напояване и две технологии за торене по бразди. Science & Technologies, Plant studies, Volume V, Number 6, 186-191.

**5. Цитирана публикация:**

Bazitov, R., A. Stoyanova and V. Kuneva. 2017. Mathematical statistical analysis for evaluation of factors treatment of the soil and fertilization on the yield of wheat. XXII Savetovanie o biotehnologiji, Zbornik Radova knjiga, 2: 775-779.

Цитати:

- 5) Athar M., V. Vasileva, V. Kosev. 2020. Evaluation of white lupin (*Lupinus albus* L.) for production characteristics and symbiotic nitrogen-fixation potential. Pak. J. Bot., 53(1): DOI: [http://dx.doi.org/10.30848/PJB2021-1\(16\)](http://dx.doi.org/10.30848/PJB2021-1(16))

**6. Цитирана публикация:**

Grozi Delchev, Lilko Dospatliev, Nedyalko Katranzhiev, Antonia Stoyanova. 2015. Durum wheat grain yield and quality influenced by some mixtures of foliar fertilizers and combined herbicides. Comptes rendus de l'Académie bulgare des Sciences, tom 68, № 9, 1205-1212. (IF-0,284)

Цитати:

- 6) Gandini EMM, Costa ESP, dos Santos José Barbosa, Soares MA, Barroso GM, Corrêa JM, Carvalho Amé Guimarães, Zanuncio José Cola. 2020. Compatibility of pesticides and/or fertilizers in tank mixtures, Journal of Cleaner Production . doi: <https://doi.org/10.1016/j.jclepro.2020.122152>.

**7. Цитирана публикация:**

Zhelyazkova T., Pavlov D., Delchev G., Stoyanova A., 2016. Productivity and Yield Stability of Six Grain Legumes in the Moderate Climatic Conditions of Bulgaria. Scientific Papers, Series A. Agronomy, Vol. LIX, 478-487

Цитати:

- 7) Arslan, M., 2019. Importance of Grass Pea (*Lathyrus sativus* L.) and Bitter Vetch (*Vicia ervilia* L.) as Promising Legumes against of Global Climate Change. Journal Of Adnan Menderes University Agricultural Faculty, 16 (1), 97-104.
- 8) Başaran U., M. Ç. Doğrusöz, E. Gülümser, H. Mut. 2019. Using smoke solutions in grass pea (*Lathyrus sativus* L.) to improve germination and seedling growth and reduce toxic compound ODAP. Turk J Agric For (2019) 43: 518-526 © TÜBİTAK, 519-526. doi:10.3906/tar-1809-66.
- 9) Peter M. F. Emmrich, Abhimanyu Sarkar, Isaac Njaci, Gemy George Kaithakottil, Noel Ellis, Christopher Moore, Anne Edwards, Darren Heavens, Darren Waite, Jitender Cheema, Martin Trick, Jonathan Moore, Anne Webb, Rosa Caiazzo, Jane Thomas, Janet Higgins, David Swarbreck, Shiv Kumar, Sagadevan Mundree, Matt Loose, Levi Yant, Cathie Martin, Trevor L. Wang. 2020. A draft genome of grass pea (*Lathyrus sativus*), a resilient diploid legume. bioRxiv preprint doi: <https://doi.org/10.1101/2020.04.24.058164>.
- 10) Rathi D., S. Chakraborty, N. Chakraborty. 2021. Grasspea, a critical recruit among neglected and underutilized legumes, for tapping genomic resources. Current Plant Biology, Volume 26, 2021, 100200, ISSN 2214-6628,, <https://doi.org/10.1016/j.cpb.2021.100200>

**8. Цитирана публикация:**



Ivanova M., Dospatliev L., Stoyanova A. & Valchev N. 2017. Possibilities of wheat farming on soils contaminated with heavy metals in the region of NFMW-Plovdiv, Bulgaria. Applied Researches in Technics, Technologies and Education, Vol. 5, No. 2, pp. 131-142.

Цитати:

- 11) Tihanov, G. 2018. Study on the duration of operations performed by transport vehicles during unloading of the grain harvester hopper. Journal of the Faculty of Technics and Technologies, Trakia University Vol. 6, No. 3, ISSN 1314-8796, 232-236.
- 12) Tihanov G. 2018. Study on the effect of the type of full hopper signalling used in grain harvesters on the time for the grain hopper unloading. Journal of the Faculty of Technics and Technologies, Trakia University Vol. 6, No. 4, 294-299.
- 13) Tihanov G 2020. Examination of impact of the place for unloading the hopper of grain harvester claas lexion 780 onto productivity at harvesting wheat and sunflower Journal of the Faculty of Technics and Technologies, Trakia University Vol. 8, No. 2, 2020 ISSN 1314-8788 (print), ISSN 1314-8796 (online), doi: 10.15547/artte.2020.02.002

### **9. Цитирана статия**

Стоянова, А., В. Кунева, Д. Павлов. 2015. Хидротермични коефициенти и регресионни зависимости при обикновената пшеница, Международно научно онлайн списание на Съюза на учените – Стара Загора, т.V, 6, Агробиологични науки, 37- 43.

Цитати:

- 14) Харизанова-Петрова, Б., А. Овчарова, 2015. Фенологични наблюдения при главеста целина (*Arium Graveolens L.*) отглеждана в района на Пловдив, 70 години Научни трудове, АУ, том LIX, кн. 4, , 213-221.

### **10. Цитирана публикация:**

Stoyanova A., Ganchev, G., Kuneva V., 2016. Nutriton value of two grain common wheat, Scientific Papers, series A. Agronomy, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Romania, vol. LIX, pp. 421-425.

Цитати:

- 15) Dimova, D., 2018. An approach for managing and comparing data concerning some main food products, Informatics, Ceoinformatics and Remote Sensing, Conference proceedings, vol.18, Issue:2.1, pp.55-62.

### **11. Цитирана публикация:**

G. Delchev, T. Zhelyazkova, A. Stoyanova. 2014. Stability Valuation of Some Mixtures between Foliar Fertilizers and Combined Herbicides for the Grain Yield of Durum Wheat. TJANS-97, Special Issue: 1, 1128-1133.

Цитати:

- 16) Kocira, S., Kocira A., Szmigielski M., Piecak A., Sagan A., Malaga-Toboła U., 2015. Wpływ działania biostymulatora zawierającego aminokwasy na plon fasoli zwykłej. (Effect of an amino acids-containing biostimulator on common bean crop) Przemysł Chemiczny, 94 (10) 1732–1736.

### **12. Цитирана публикация:**

Panayotova G., Stoyanova A., 2014. Influence of universal liquid fertilizer MaxGrow on yield and quality of durum wheat (*Triticum durum Desf.*) cultivar Progress. Science and Technology, Vol. 6, No 1, pp. 50 – 56.

Цитати:

- 17) Yunus CELIK, Yilmaz BAYHAN. 2020. A Research on Investigation of the Application Possibilities of Direct Drill Machine with Liquid Fertilizer Assembly for Grain Planting

**13. Цитирана публикация:**

Petkova, R.; Stoyanova, A.; Pavlov, D. 2009. Nutritional Value of Grains of Wintering Pea Variety "Peace" in the Light of the Increase Mineral Doses Nitrogen and Growth Regulators, *Agricultural Science, Plant Studies*, 1:482-487.

Цитати:

18) Vasileva, V. 2013. Effect of increasing doses of mineral nitrogen fertilization on chemical composition of lucerne (*medicago sativa* L.) Under optimum water supply and water deficiency st DOI: 10.7904/2068-4738—IV(7), 80-85.

**14. Цитирана публикация:**

Стоянова А., М. Георгиев. 2014. Влияние на някои хербициди и хербицидни комбинации върху продуктивните възможности на шест сорта обикновена пшеница. *Science and Technology, Plant studies*, Volume IV, Number 6, 77-87.

Цитати:

19) Герджикова М. 2015. Влияние на различни предшественици и азотни норми върху структурните елементи на добива на обикновена пшеница (*Triticum aestivum* L.). *Science & Technologies, Plant studies* Volume V, Number 6, 162-173.

**15. Цитирана публикация:**

Moteva, M., A. Matev, A. Stoyanova. 2010. Possibilities for obtaining high yields from row crops in water deficit conditions: a case study in Bulgaria. *Proc. 14th Intern. Wat. Tech. Conf. IWTC 2010*, 21-23 March, Cairo, Egypt, 14-2446.

Цитати:

20) Господинов, И., Р. Базитов, 2015. Изследване на влиянието от прилагането на две технологии за напояване и две технологии за торене по бразди. *Science & Technologies, Plant studies*, Volume V, Number 6, 186-191.

**16. Цитирана публикация:**

Стоянова, А. 2007. Параметри на напояването на царевицата отглеждана във втора агроклиматична група. Автореферат, Стара Загора

Цитати:

21) Базитов, Р., В. Кунева, Р. Калайджиева, Б. Харизанова. 2015. Връзка „добив-сумарна евапотранспирация" при царевица за силаж първа култура. *Science & Technologies, Science & Technologies, Plant studies*, Vol. V, Number 6, 98-102.

22) Кунева В., Р. Базитов. 2015. Математико-статистически анализ за оценка на факторите обработка на почвата и торене върху добива от поливна царевица за зърно. *Science & Technologies, Science & Technologies, Plant studies*, Vol. V, Number 6, 137-140.

**17. Цитирана публикация:**

Stoyanova A., Petkova R. 2010: Yield ingredients and quality of wheat grain treated with foliar fertilizers . *Plant Science*, 47, 36-41.

Цитати:

23) Delchev G. D. 2014. Influence of some mixtures between foliar fertilizers and antigraminaceous herbicides on the grain yield and grain quality of durum wheats. Сборник научних докладов XVII международной научно-практической конференции, г. Новосибирск, 13 ноября, 114-119.

- 24) Delchev G., M. Georgiev, I. Petrova. 2014. Influence of Some Mixtures between Stimulators and Antibroadleaved Herbicides on the Grain Yield and Grain Quality of Durum Wheat. TJANS-97, Special Issue: 1, 1123-1127.
- 25) Gr. D. Delchev. 2014. Influence of some mixtures between stimulators and combined herbicides on the grain yield and grain quality of durum wheat. Труды Xi Международной Научно-Практической Конференции, Екатеринбург 14-16 мая, 67-70.
- 26) Panayotova G., V. Bozhanova, S. Kostadinova, N. Valkova, M. Almaliew, 2014. Response of durum wheat (*Triticum durum* desf.) cultivar progress to foliar feeding. Journal of Intenational Scientific Publications: Agriculture and Food, Vol. 2, ISSN 1314-8591 (Online), Published at: <http://www.scientific-publications.net>

#### **18. Цитирана публикация:**

Стоянова А., Р. Петкова. 2009. Съдържание на суров протеин в царевичата за зърно. Сборник научни трудове от Международна научна конференция, 4-5 юни, Стара Загора, ISBN 9789549329452, Технологични въпроси в растениевъдството, с. 2 (1-5).

Цитати:

- 27) Delchev G. D. 2014. Influence of some mixtures between foliar fertilizers and antigraminaceous herbicides on the grain yield and grain quality of durum wheats. Сборник научных докладов XVII международной научно-практической конференции, г.Новосибирск, 13 ноября, 114-119.

#### **19. Цитирана публикация:**

Stoyanova, A., 2008. Effects of some foliar fertilizers on yield of wheat. Proc. of the Scientific Conference with international participation, Kardjali, 267-271.

Цитати:

- 28) Delchev G. D. 2014. Influence of some mixtures between foliar fertilizers and antigraminaceous herbicides on the grain yield and grain quality of durum wheats. Сборник научных докладов XVII международной научно-практической конференции, г. Новосибирск, 13 ноября, 114-119
- 29) Delchev G, M. Georgiev, I. Petrova. 2014. Influence of Some Mixtures between Stimulators and Antibroadleaved Herbicides on the Grain Yield and Grain Quality of Durum Wheat. TJANS-97, Special Issue: 1, 1123-1127.
- 30) Delchev Gr. D. 2014. Influence of some mixtures between stimulators and combined herbicides on the grain yield and grain quality of durum wheat Международной НаучноПрактической Конференции, Екатеринбург 14-16 мая, 67-70.
- 31) Panayotova G., V. Bozhanova, S. Kostadinova, N. Valkova, M. Almaliew, 2014. Response of durum wheat (*Triticum durum* desf.) cultivar progress to foliar feeding. Journal of Intenational Scientific Publications: Agriculture and Food, Vol. 2, ISSN 1314-8591 (Online), Published at: <http://www.scientific-publications.net>
- 32) Георгиев М. 2014. Влияние на някои хербициди и хербицидни комбинации върху добива и жътвения индекс при обикновена пшеница сорт „Диамант”. Ssience and Technologies, Plant studies, Vol. IV, Number 6, 280-286.

#### **20. Цитирана публикация:**

Stoyanova, A., I. Gospodinov, R. Petkova. 2010. Economic evaluation of winter wheat leaf fertilization. “Agricultural Science and Technology”, Vol. 2, Number 3, 136-138.

Цитати:

- 33) Delchev G, M. Georgiev, I. Petrova. 2014. Influence of Some Mixtures between Stimulators and Antibroadleaved Herbicides on the Grain Yield and Grain Quality of Durum Wheat. TJANS-97, Special Issue: 1, 1123-1127.

**21. Цитирана публикация:**

Stoyanova A. 2009. Economic efficiency of irrigation in maize grain. Proceedings IV Balkan conference of animal science BALNIMACON 2009, pages 450-452.

Цитати:

- 34) Господинов И.. 2014. Икономическа оценка на непрекъснато и импулсно напояване по бразди на царевица за зърно. Science & Technologies, Science & Technologies, Plant studies, Volume IV, Number 6, 262-266.

**22. Цитирана публикация:**

Стоянова А. 2009. Икономически ефект от царевицата за зърно, напоявана през бразди. Сп. "Селскостопанска техника", No 1, 5-7.

Цитати:

- 35) Господинов И.. 2014. Икономическа оценка на непрекъснато и импулсно напояване по бразди на царевица за зърно. Science & Technologies, Science & Technologies, Plant studies, Volume IV, Number 6, 262-266.

**23. Цитирана публикация:**

Стоянова А.; 2007. Продуктивност на царевицата за зърно, напоявана през бразди. Сборник научни трудове от Международна научна конференция, 7-8 юни, Стара Загора, том I, 158-162.

Цитати:

- 36) Господинов И.. 2014. Икономическа оценка на непрекъснато и импулсно напояване по бразди на царевица за зърно. Science & Technologies, Science & Technologies, Plant studies, Volume IV, Number 6, 262-266.

**24. Цитирана публикация:**

Мотева М., А. Стоянова. 2010. Ефект от поливната вода и икономически резултати при царевица за зърно, отглеждана на излужена смолница. Сп. "Растениевъдни науки", No 6, 606-608.

Цитати:

- 37) Господинов И.. 2014. Икономическа оценка на непрекъснато и импулсно напояване по бразди на царевица за зърно. Science & Technologies, Science & Technologies, Plant studies, Volume IV, Number 6, 262-266.

**25. Цитирана публикация:**

Stoyanova, A., I. Gospodinov, R. Petkova. 2010. Economic evaluation of winter wheat eaf fertilization. "Agricultural Science and Technology", - - Vol. 2, - Number 3, - P. 136-138.

Цитати:

38) Gr. D. Delchev. 2014. Influence of some mixtures between stimulators and combined herbicides on the grain yield and grain quality of durum wheat. Труды Xi Между-народной Научно-Практической Конференции, Екатеринбург 14- 16 мая, 67-70.

39) Delchev G., M. Georgiev, I.Petrova. 2014. Influence of Some Mixtures between Stimulators and Antibroadleaved Herbicides on the Grain Yield and Grain Quality of Durum Wheat. TJANS-97, Special Issue: 1, 1123-1127.

40) Наталия Петрова, Валентина Вълкова 2014. Приложение на периодичен отбор в средноранна синтетична популация царевица. I.Резултати от провеждане на първи цикъл в синтетик „1/2003". Растениевъдни науки, №1, 71-74.

**26. Цитирана публикация:**

Давидов, Д., А. Стоянова, 2010. Ефективност от напояването на царевицата за зърно. Растениевъдни науки, № 2, 144-149.

Цитати:

- 41) Господинов, И., Р. Базитов, 2015. Изследване на влиянието от прилагането на две технологии за напояване и две технологии за торене по бразди. *Science & Technologies, Plant studies*, Volume V, Number 6, 186-191.

**27. Цитирана публикация:**

Стоянова А., 2009. Икономически ефект от царевицата за зърно, напоявана през бразди. *Селскостопанска техника*, №1, 5-7.

Цитати:

- 42) Господинов, И., Р. Базитов, 2015. Изследване на влиянието от прилагането на две технологии за напояване и две технологии за торене по бразди. *Science & Technologies, Plant studies*, Volume V, Number 6, 186-191.

**28. Цитирана публикация:**

Стоянова А., М. Тодорова, Ст. Атанасова, 2010. Хранителна мобилност в почвения профил под влияние на напояването. *Селскостопанска техника*, № 4, 37-42.

Цитати:

43) Bojka Z. Malcheva, Pavlina N. Atanasova, Plamena Y. Panayotova, D. P. Dimitrov. 2015. Chemical and enzymatic indexes of urbogenic and agrogenic soils from the region of municipality of Varna. *Ecology & Safety. Journal of International Scientific Publications*. ISSN 1314-7234, Volume 9, 330-339.

44) Naskova P., B. Malcheva, P. Yankova, D. Plamenov. 2015. Some Chemical and Microbiological Indexes at Soils after a Flood In the Region of Varna, Bulgaria. *International Journal of Research Studies in Science, Engineering and Technology* Volume 2, Issue 10, October 015, PP 62 - 71 ISSN 2349-4751 (Print) & ISSN 2349-476X

**29. Цитирана публикация:**

Вълчева, Р., Р. Петкова, А. Стоянова, Д. Павлов, 2002. Продуктивност на царевицата, отглеждана при поливни и неполивни условия в сеитбооборотното звено. Сборник научни трудове от Юбилейна научна конференция "Акад. Павел Попов и постиженията на растениевъдната наука в България", Пловдив, 22 ноември, 134-137

Цитати:

- 45) Кунева В., Р. Базитов. 2015. Математико-статистически анализ за оценка на факторите обработка на почвата и торене върху добива от поливна царевица за зърно. *Science & Technologies, Science & Technologies, Plant studies*, Vol. V, Number 6, 137-140.

**30. Цитирана публикация:**

Dinev, T., Beev, G., Tzanova, M., Denev, S., Dermendzhieva, D., Stoyanova, A. 2017. Antimicrobial activity of *Lactobacillus plantarum* against pathogenic and food spoilage microorganisms: A review. *Bulg. J. Vet. Med.* ISSN:1311-477.

Цитати:

46) Abdul Rahim Abdul Rachman, Norhidayah Mat Azis<sup>1</sup>, Pung Hui Ping<sup>1</sup>, Zarizal Suhaili<sup>1</sup>, Syafinaz Amin Nordin<sup>3</sup>, Zulkefley Othman<sup>1</sup>, Mohd Nasir Mohd Desa. 2017. Genotypic and phenotypic characterization of methicillin resistance determinants and  $\beta$ -lactamase in *Staphylococcus* specie. *Malaysian Journal of Microbiology*, Vol 13(4) December 2017, pp. 308-317.

47) Senouci Djamel Eddine\*, Saidi Yasmine, Ghazi Fatima, Zergui Amina, Guessas Battache and Kihal Mebrouk. 2018. Antifungal And Antibacterial Activity Of Some *Lactobacilli* Isolated From Camel's Milk Biotope In The South Of Algeria. *J Microbiol Biotech Food Sci / Eddine et al.* 2018/19 : 8 (3) 871-877.

48) Triana Setyawardani, Juni Sumarmono, Heni Risqiati and Setya Agus Santosa. 2019. Antimicrobial Activity of Goat Colostrum against Bacterial Strains Causing Food Poisoning Diseases. *Triana Setyawardani et al. /Animal Production*. 21(3):167-174.

- 49) Rahman Md. Anisur, Asma Talukder, Shuvo Chandra Das, Imam Hossain, Popy Devnath, Sutapa Bhowmik, Mohammad Sharif Uddin and Md. Mijanur Rahman. 2020. Lactobacillus xylosus isolated from butter showed potentiality to be used as probiotic and biopreservative. Asian Journal of Medical and Biological Research, 6 (1), 27-37; doi: 10.3329/ajmbr.v6i1.46476.
- 50) Jagrani Minj, Priyanka Chandra, Catherine Paul & Rakesh Kumar Sharma. (2020): Bio-functional properties of probiotic Lactobacillus: current applications and research perspectives, Critical Reviews in Food Science and Nutrition. To link to this article: <https://doi.org/10.1080/10408398.2020.1774496>

**31. Цитирана публикация:**

Petrovska, N., V. Valkova. 2013. Use of recurrent selection in middle late synthetic maize populations I. Results of the first cycle in Synthetic "1/2005". Agricultural Science & Technology. Vol. 5, n4, 362-366.

Цитати:

- 51) Stoyanova, A., M. Todorova. 2011. Distribution of moisture in the soil profile in terms of two soil types. Agricultural Science And Technology, vol.3, No 2, pp 172 – 175.

Подпис: .....  
(Доц. д-р Антония Стоянова)