

# СПИСЪК

## на цитиранията по група показатели „Д“

НА ДОЦ. Д-Р САШКА ИВАНОВА ЧОБАНОВА

ПРЕДСТАВЕНИ ЗА УЧАСТИЕ В КОНКУРС ЗА ЗАЕМАНЕ НА АКАДЕМИЧНА ДЛЪЖНОСТ „ПРОФЕСОР“ В ОБЛАСТ НА ВИСШЕ ОБРАЗОВАНИЕ 6., АГРАРНИ НАУКИ И ВЕТЕРИНАРНА МЕДИЦИНА“, ПРОФЕСИОНАЛНО НАПРАВЛЕНИЕ 6.3.

ЖИВОТНОВЪДСТВО, ПО НАУЧНА СПЕЦИАЛНОСТ „ХРАНЕНЕ НА СЕЛСКОСТОПАНСКИТЕ ЖИВОТНИ И ТЕХНОЛОГИЯ НА ФУРАЖИТЕ“, АГРАРЕН ФАКУЛТЕТ, ТРАКИЙСКИ УНИВЕРСИТЕТ

### Д 13. Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове.

ЦИТИРАНА ПУБЛИКАЦИЯ	ЦИТАТИ	ТОЧКИ
<b>Д 13. Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове. За един цитат се зачитат 15 точки</b>		
1. S.Stoev, K. Dimitrov, I. Zarkov, T. Mircheva, D. Zapryanova, I. Valchev, S. Denev, <b>S. Chobanova</b> , M. Stefanov, R. Arora, 2021. "Some Indian herbs having protective effects against deleterious effects of ochratoxin A in broiler chicks". World Mycotoxin Journal, 0, 1-14. Print ISSN: 1875-0710 Online ISSN: 1875-0796	1. Nikolova, G., J. Ananiev, V. Ivanov, K. Petkova-Parlapanska, E. Georgieva, Y. Karamalakova, 2022. The Azadirachta indica (Neem) Seed Oil Reduced Chronic Redox-Homeostasis Imbalance in a Mice Experimental Model on Ochratoxine A-Induced Hepatotoxicity, Antioxidants, 11(9), <b>SJR-1,01</b> ISSN: 2076-3921 <a href="https://www.mdpi.com/2076-3921/11/9/1678">https://www.mdpi.com/2076-3921/11/9/1678</a>	
2. Stoev, S., T. Mircheva, S. Denev, S. Chobanova, V. Ivanov, 2021. The protective effect of Silymarin against ochratoxin A induced histopathological and biochemical changes in chicks", Journal of Advanced Veterinary Research, vol.1, 1, 1-8. ISSN (Print): 2090-6269 ISSN (Online): 2090-6277	2. Liu, W.C., Pushparaj, K., Meyyazhagan, A., Arumugam, V.A., Pappuswamy, M., Bhotla, H.K., Baskaran, R., Issara, U., Balasubramanian, B., Mousavi Khaneghah, A. Ochratoxin A as an alarming health threat for livestock and human: A review on molecular interactions, mechanism of toxicity, detection, detoxification, and dietary prophylaxis (2022) Toxicon, 213, pp. 59-75 ( <b>IF – 3,035 2023*</b> ) ISSN: 0041-0101 <a href="https://www.sciencedirect.com/science/article/pii/S0">https://www.sciencedirect.com/science/article/pii/S0</a>	

	<p>041010122001052</p> <p><b>3.</b>Tahir, M.A., Abbas, A., Muneeb, M., Bilal, R.M., Hussain, K., Abdel-Moneim, A.-M.E., Farag, M.R., Dhama, K., Elnesr, S.S., Alagawany, M. Ochratoxicosis in poultry: occurrence, environmental factors, pathological alterations and amelioration strategies (2022) <i>World's Poultry Science Journal</i>, 78 (3), pp. 727-749 (<b>IF- 3,452 2023*</b>) ISSN 0043-9339 <a href="https://www.tandfonline.com/doi/abs/10.1080/00439339.2022.2090887">https://www.tandfonline.com/doi/abs/10.1080/00439339.2022.2090887</a></p>	
<p><b>3.</b> Denev S., Sotirov L., <b>Chobanova S.</b>, Koynarski T., Ivanov V., Bozakova N., Stoev S. Effect of silymarin and ochratoxin a on humoral natural immunity of broiler chickens (2020) <i>Journal of Central European Agriculture</i>, 21 (3) , pp. 492-498. ISSN:1332-9049</p>	<p><b>4.</b> Liu, W.-C., Pushparaj, K., Meyyazhagan, A., Arumugam, V.A., Pappuswamy, M., Bhotla, H.K., Baskaran, R., Issara, U., Balasubramanian, B., Mousavi Khaneghah, A. Ochratoxin A as an alarming health threat for livestock and human: A review on molecular interactions, mechanism of toxicity, detection, detoxification, and dietary prophylaxis (2022) <i>Toxicon</i>, 213, pp. 59-75 (<b>IF – 3,035 2023*</b>) ISSN: 0041-0101 <a href="https://www.sciencedirect.com/science/article/pii/S0041010122001052">https://www.sciencedirect.com/science/article/pii/S0041010122001052</a></p> <p><b>5.</b> El-Ghany, W.A.A. The Potential Uses of Silymarin, a Milk Thistle (<i>Silybum Marianum</i>) Derivative, in Poultry Production System (2022) <i>Online Journal of Animal and Feed Research</i>, 12 (1), pp. 46-52. <b>SJR-0,13</b> ISSN: 22287701 <a href="http://eprints.science-line.com/id/eprint/632/">http://eprints.science-line.com/id/eprint/632/</a></p>	
<p><b>4.</b>Penkov D., Chobanova S. Metabolizable energy and true digestibility of the protein of extruded of bakery by-products (Bread wastes) in balanced experiments with poultry. (2020) <i>Journal of Central European Agriculture</i>, 21 (3) , pp. 517-521 ISSN 1332-9049</p>	<p><b>6.</b> Pirgozliev, V., Mansbridge, S.C., Whiting, I.M., Abdulla, J.M., Rose, S.P., Mihova, T. Metabolisable energy of dried Sea buckthorn (<i>Hippophaes rhamnoides</i>) berries for broiler chickens (2022) <i>Journal of Central European Agriculture</i>, 23 (3), pp. 507-512 <b>SJR-0,2</b> ISSN 1332-9049 <a href="https://hrcak.srce.hr/file/410607">https://hrcak.srce.hr/file/410607</a></p>	
<p><b>5. Chobanova S.</b>, 2019. Effects of compound poultry feed with different content of high-protein sunflower meal on growth performance of broiler chickens, <i>Bulgarian Journal of Agricultural Science</i>, 25, 91-94. ISSN 1310-0351(print), ISSN</p>	<p><b>7.</b> Gerzilov, V., Petrov, P.B. Effects of partial substitution of soybean meal with high protein sunflower meal in broiler diets (2022) <i>Bulgarian Journal of Agricultural Science</i>, 28 (1), pp. 151-157. <b>SJR-0,25</b> ISSN 1310-0351 – print ISSN 2534-983X – online <a href="https://www.agrojournal.org/28/01-21.pdf">https://www.agrojournal.org/28/01-21.pdf</a></p>	

2534-983X – online		
<p>6. Georgieva V., <b>Chobanova S.</b>, Todorov N., Pavlov D. Effect of dietary crude fiber on endogenous dry matter and nitrogen excretion in cockerels. (2014) Bulgarian Journal of Agricultural Science, 20 (4) , pp. 903-908. ISSN 1310-0351 – print ISSN 2534-983X - online</p>	<p>8. Tejada, O.J., Kim, W.K. Effects of fiber type, particle size, and inclusion level on the growth performance, digestive organ growth, intestinal morphology, intestinal viscosity, and gene expression of broilers (2021) Poultry Science, 100 (10), art. no. 101397 (<b>IF - 4,014</b>) ISSN 0032-5791 <a href="https://www.sciencedirect.com/science/article/pii/S003257912100420X">https://www.sciencedirect.com/science/article/pii/S003257912100420X</a></p> <p>9. Salajegheh, M.H., Yousef Elahi, M., Salarmoini, M. Evaluating the nutritional value of date pits and demonstrating their application in laying hen diets (2018) Journal of Animal Physiology and Animal Nutrition, 102 (2), pp. e777-e786 (<b>IF - 2,718</b>) Online ISSN:1439-0396 <a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/jpn.12834">https://onlinelibrary.wiley.com/doi/abs/10.1111/jpn.12834</a> или [PDF] <a href="https://researchgate.net">researchgate.net</a></p>	
<p>7. Karkelanov N., <b>Chobanova S.</b>, Dimitrova K., Whiting I.M., Rose S.P., Pirgozliev V., Feeding value of de-hulled sunflower seed meal for broilers. (2020) Acta Agroph, 27, 31-38. ISSN: 1234-4125</p>	<p>10. Marami, M., Nobakht, A., Mehmannavaz, Y., Mazlum, F., Mahdavi, S. Replacing of soybean meal with sunflower meal with and without multi-enzyme on laying performance and egg quality in Hy-Line laying hens (2022) Journal of the Hellenic Veterinary Medical Society, 73 (3), pp. 4459-4464. <b>SJR-0.17</b> Online ISSN: 2585-3724 Print ISSN: 1792-2720 <a href="https://doi.org/10.12681/jhvms.27459">https://doi.org/10.12681/jhvms.27459</a></p> <p>11. Pirgozliev, V., Mansbridge, S.C., Whiting, I.M., Abdulla, J.M., Rose, S.P., Mihova, T. Metabolisable energy of dried Sea buckthorn (Hippophaes rhamnoides) berries for broiler chickens (2022) Journal of Central European Agriculture, 23 (3), pp. 507-512 <b>SJR-0,2</b> ISSN 1332-9049 <a href="https://hrcak.srce.hr/file/410607">https://hrcak.srce.hr/file/410607</a></p> <p>12. Sosa-Montes, E., Martínez-Martínez, U., Pro-Martínez, A., González-Cerón, F., Gallegos-Sánchez, J., Rodríguez-Ortega, L.T. Nutritive value of full-fat dehulled sunflower seeds in diets for broiler chickens (2021) South African Journal of Animal Sciences, 51 (4), 542-549. <b>SJR-0,34</b> eISSN: 2221-4062 print ISSN: 0375-1589 <a href="https://journals.co.za/doi/abs/10.4314/sajas.v51i4.15">https://journals.co.za/doi/abs/10.4314/sajas.v51i4.15</a></p>	
<p>8. Pamukova D., Rusenova N., Kolev T., Chobanova S., Naydenova N., 2020. Physicochemical and</p>	<p>13. Balabanova, T., Ivanova, M. Relationship between somatic cell count in goat milk and mature kashkaval cheese parameters (2021) Agronomy Research, 19 (2), pp. 357-368. <b>SJR-0,29</b></p>	

<p>microbiological characteristics of goat milk from animals grown in a mountainous area in Bulgaria Agricultural Science &amp; Technology, 12 (3) , pp. 277-281. ISSN:1313-8820</p>	<p><a href="https://www.researchgate.net/profile/Mihaela-Ivanova-3/publication/351992337_Relationship_between_somatic_cell_count_in_goat_milk_and_mature_Kashkaval_cheese_parameters">https://www.researchgate.net/profile/Mihaela-Ivanova-3/publication/351992337_Relationship_between_somatic_cell_count_in_goat_milk_and_mature_Kashkaval_cheese_parameters</a></p>	
<p>9. Ilchev, A., G. Ganchev, <b>S. Chobanova</b>, D. Kanakov, P. Petkov, I. Nikiforov. 2010. Age-related changes in mineral retention and excretion in starter and finisher pigs fed diets with and without exogenous phytase. Agricultural Science and technology, vol.2, 4, 183-190. ISSN:1313-8820</p>	<p><b>14.</b> M. Cambra-López, A. Cerisuelo, P. Ferrer, L. Ródenas, R. Aligué, V. Moset, J.J. Pascual, 2020. Age influence on effectiveness of a novel 3-phytase in barley-wheat based diets for pigs from 12 to 108 kg under commercial conditions, Animal Feed Science and Technology Vol. 267, (IF - 3,313) p-ISSN 2321-1628 <a href="https://www.sciencedirect.com/science/article/pii/S0377840120304533">https://www.sciencedirect.com/science/article/pii/S0377840120304533</a></p>	
<p><b>10.</b> Semerdijiev V., Yarkov D., Chobanova S., Girginov D., Uzunova K. Effect of the plant supplement Xtract upon egg-laying performance and egg hatchability in different breeds of chickens (2008) Trakia J Sci, 6 , pp. 26-29. ISSN: 978-954-9329-36-0</p>	<p><b>15.</b> Köksal, B.H., Küçükersan, M.K. Effects of humate and plant extracts mixture addition to diets on performance and some blood parameters in laying hen rations (2012) Ankara Üniversitesi Veteriner Fakültesi Dergisi, 59 (2), pp. 121-128 <b>SJR-0,19</b> e-ISSN:1309-2251 <a href="http://vetjournal.ankara.edu.tr/tr/pub/auvfd/article/555846">http://vetjournal.ankara.edu.tr/tr/pub/auvfd/article/555846</a></p>	
<p><b>11.</b> Chobanova S., Alexieva D., Ilchev A., A study on the level of heavy metal contamination in compound feed and ingredients for pigs and poultry iv. Chromium (2007) Zivotnovdni Nauki., 44 , pp. 48-50. ISSN: 2534-9856</p>	<p><b>16.</b> Xing, S.-C., Mi, J.-D., Chen, J.-Y., Hu, J.-X., Liao, X.-D. Metabolic activity of Bacillus coagulans R11 and the health benefits of and potential pathogen inhibition by this species in the intestines of laying hens under lead exposure (2020) Science of the Total Environment, 709, art. no. 134507 (IF - 10,754) ISSN 0048-9697 <a href="https://www.sciencedirect.com/science/article/pii/S004896971934498">https://www.sciencedirect.com/science/article/pii/S004896971934498</a></p>	
<p><b>12.</b> Chobanova S., Alexieva D., Ilchev A., A study on the level of heavy metal contamination in compound feed and ingredients for pigs and poultry iv. Chromium (2007) Zivotnovdni Nauki., 44 , pp. 48-50. ISSN: 2534-9856</p>	<p><b>17.</b> Ifie, I., Igwebuike, C.G., Imasuen, P., Akalamudo, W., Ogheneborhie, O., Akpodiete, J.O., Eze, U.A. Assessment of aflatoxin and heavy metals levels in maize and poultry feeds from Delta State, Nigeria (2022) International Journal of Environmental Science and Technology, 19 (12), pp. 12551-12560. (IF - 3,519) ISSN 1735-1472 (print) 1735-2630 (web) <a href="https://link.springer.com/article/10.1007/s13762-022-">https://link.springer.com/article/10.1007/s13762-022-</a></p>	

03996-1

**18.** Smeu, I., Dobre, A., Cucu, E., Mustăţea, G., Belc, N., Ungureanu, E., Byproducts from the Vegetable Oil Industry: The Challenges of Safety and Sustainability (2022) Sustainability (Switzerland), 14 (4), art. no. 2039 **SJR-0,66** ISSN: 2071-1050

<https://www.mdpi.com/2071-1050/14/4/2039>

**19.** Ghanghro, A.W. Assessment of metals concentrations in dairy feed collected from urban and rural areas dairy farms (2020) Pesquisa Agropecuaria Brasileira, 9 (2), 1510-1514. **SJR-0,32** ISSN 2304-2478

<https://mail.thepab.org/index.php/journal/article/view/1316>

**20.** Korish, M.A., Attia, Y.A. Evaluation of heavy metal content in feed, litter, meat, meat products, liver, and table eggs of chickens (2020) Animals, 10 (4), art. no. 727. **(IF - 3,231)** ISSN: 2076-2615 <https://www.mdpi.com/2076-2615/10/4/727>

**21.** Ngure, V., Kinuthia, G. Health risk implications of lead, cadmium, zinc, and nickel for consumers of food items in Migori Gold mines, Kenya (2020) Journal of Geochemical Exploration, 209, art. no. 106430. **SJR-0,8** ISSN: 0375-6742

<https://www.sciencedirect.com/science/article/pii/S037567421830579X>

**22.** Hashemi, M. Heavy metals concentrations in dairy cow feedstuffs from the south of Iran (2020) Food Additives and Contaminants: Part B Surveillance, 13 (1), pp. 10-15. **SJR-0,62** ISSN 1939-3210.

<https://www.tandfonline.com/doi/abs/10.1080/19393210.2019.1668866>

**23.** Arcella, D., Gergelova, P., Innocenti, M.L., López-Gálvez, G., Steinkellner, H. Occurrence data of nickel in feed and animal exposure assessment (2019) EFSA Journal, 17 (6), art. no. e05754.

**SJR-0,94** ISSN 1831-4732

<https://efsa.onlinelibrary.wiley.com/doi/full/10.2903/j.efsa.2019.5754>

**24.** Oyewale, A.T., Adesakin, T.A., Aduwo, A.I. Environmental impact of heavy metals from poultry waste discharged into the Olosuru Stream, Ikire, Southwestern Nigeria (2019) Journal of Health and Pollution, 9 (22), 10. **(IF - 0,605)** ISSN: 0160-4120 <https://meridian.allenpress.com/jhp/article/9/22/190607/445386/Environmental-Impact-of-Heavy-Metals-from-Poultry>

**25.** Barrientos, I., Chamorro, I., Zambrano, C., Pérez, M., González, N., Carrascal, A.K. Presence of heavy

	<p>metals and microbiological quality of concentrates for pig feeding in four colombian regions (2018) <i>Revista de Investigaciones Veterinarias del Peru</i>, 29 (3), pp. 774-781. <b>SJR-0,17</b> ISSN: 1609-9117 <a href="https://www.cabdirect.org/cabdirect/abstract/20183337372">https://www.cabdirect.org/cabdirect/abstract/20183337372</a></p> <p><b>26.</b> Scientific Opinion on the risks to animal and public health and the environment related to the presence of nickel in feed 11) (2015) <i>EFSA Journal</i>, 13 (4), art. no. 4074 <b>SJR-0,94</b> ISSN:0000-0000 <a href="https://efsa.onlinelibrary.wiley.com/doi/abs/10.2903/j.efsa.2015.4074">https://efsa.onlinelibrary.wiley.com/doi/abs/10.2903/j.efsa.2015.4074</a></p> <p><b>27.</b> Koc, F., Tufani, M., Gurcan, E.K., Genc, S. Determination heavy metal levels of some feed ingredients produced in Tekirdag, Turkey (2009) <i>Asian Journal of Chemistry</i>, 21 (9), pp. 7291-7296. <b>SJR-0,16</b> ISSN 0970-7077 (print) ISSN 0975-427X (on line) <a href="https://asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=21_9_99">https://asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=21_9_99</a></p>	
<p><b>13.</b> Denev, S. A., Peeva, Tz., Radulova, P., Stancheva, N., Staykova, G., Beev, G., Todorova, P., <b>Tchobanova, S.</b> (2007). Yeast Cultures in Ruminant Nutrition. <i>Bulgarian Journal of Agricultural Science</i> 13:357-374. ISSN:1310-0351</p>	<p><b>28.</b> Ogbuewu, I.P., Mbajiorgu, C.A. Meta-analytic effect of <i>Saccharomyces cerevisiae</i> on dry matter intake, milk yield and components of lactating goats (2022) <i>Frontiers in Veterinary Science</i>, 9, art. no. 1014977 <b>IF: 3.471, 2022*</b> ISSN 22971769 <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9715603/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9715603/</a> DOI: 10.3389/fvets.2022.1014977.</p> <p><b>29.</b> Zhang, J., Cheng, Y.T., Wang, F., Yuan, Y.C., Liu, A.F., Wan, K., Han, Y.Z., He, H. Effect of dietary yeast culture supplementation on the cecal microbiota modulation of geese (2022) <i>Journal of Applied Poultry Research</i>, 31 (3), art. no. 100271 DOI 10.1016/j.japr.2022.100271. <b>(IF: 2.162, 2022*)</b> ISSN: 1056-6171 <a href="https://www.sciencedirect.com/science/article/pii/S1056617122000356">https://www.sciencedirect.com/science/article/pii/S1056617122000356</a></p> <p><b>30.</b> Sookrali, A.A., Hughes, M.P. Influence of combined yeast culture and enzymatically hydrolyzed yeast on in vitro ruminal fermentation in contrasting feed substrates (2022) <i>Journal of the Science of Food and Agriculture</i>, 102 (9),3628-3635. <b>(IF: 4.125, 2022*)</b> ISSN: 0022-5142, online ISSN: 1097-0010 <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/jsfa.11709">https://onlinelibrary.wiley.com/doi/abs/10.1002/jsfa.11709</a></p> <p><b>31.</b> Sizmaz, O., Koksall, B.H., Ramay, M.S., Yildiz, G. Does supplementation of boron with yeast or humate substances have a better chance at modulating rumen fermentation in yearling rams?</p>	

(2022) Journal of the Hellenic Veterinary Medical Society, 73 (3), pp. 4317-4324. ISSN:2595-3724 . DOI 10.12681/jhvms.26454. **(IF: 0.516, 2022\*)** <https://ejournals.epublishing.ekt.gr/index.php/jhvms/article/view/26454>

**32.** Yusuf, H.A., Piao, M., Ma, T., Huo, R., Tu, Y. Enhancing the quality of total mixed ration containing cottonseed or rapeseed meal by optimization of fermentation conditions (2021) Fermentation, 7 (4), art. no. 234 DOI 10.3390/fermentation7040234 **(IF: 5.123, 2022\*)** ISSN: 2311-5637. <https://www.mdpi.com/2311-5637/7/4/234> или [PDF] [mdpi.com](https://www.mdpi.com/2311-5637/7/4/234) Full View

**33.** Yaqoob, M.U., El-Hack, M.E.A., Hassan, F., El-Saadony, M.T., Khafaga, A.F., Batiha, G.E., Yehia, N., Elnesr, S.S., Alagawany, M., El-Tarabily, K.A., Wang, M. The potential mechanistic insights and future implications for the effect of prebiotics on poultry performance, gut microbiome, and intestinal morphology (2021) Poultry Science, 100 (7), art. no. 101143 . DOI 10.1016/j.psj.2021.101143. **(IF: 4.014, 2021\*)** ISSN: 0032-5791

<https://pubmed.ncbi.nlm.nih.gov/34062442/>

**34.** Maamouri, O., Ben Salem, M. Effect of yeast culture feed supply on growth, ruminal pH, and digestibility of fattening calves (2021) Food Science and Nutrition, 9 (5), pp. 2762-2767. DOI 10.1002/fsn3.2238. **(IF: 3.353, 2022\*)**

Online ISSN:2048-7177

<https://onlinelibrary.wiley.com/doi/full/10.1002/fsn3.2238>

**35.** Suntara, C., Cherdthong, A., Uriyapongson, S., Wanapat, M., Chanjula, P. Comparison effects of ruminal crabtree-negative yeasts and crabtree-positive yeasts for improving ensiled rice straw quality and ruminal digestion using in vitro gas production (2020) Journal of Fungi, 6 (3), art. no. 109, pp. 1-20. DOI:10.3390/jof6030109.

**(IF: 5.270, 2020\*)** EISSN 2309-608X

<https://pubmed.ncbi.nlm.nih.gov/32679708/>

**36.** Sommai, S., Ampapon, T., Mapato, C., Totakul, P., Viennasay, B., Matra, M., Wanapat, M. Replacing soybean meal with yeast-fermented cassava pulp (YFCP) on feed intake, nutrient digestibilities, rumen microorganism, fermentation, and N-balance in Thai native beef cattle (2020) Tropical Animal Health and Production, 52 (4), pp. 2035-2041 DOI 10.1007/s11250-020-02228-3

**(IF: 1.550, 2020\*)** ISSN: 00494747

<https://link.springer.com/article/10.1007/s11250-020-02228-3>

<https://link.springer.com/article/10.1007/s11250-020-02228-3>

02228-3

**37.** Ningrat, R.W.S., Zain, M., Elihasridas, Makmur, M., Putri, E.M., Sari, Y.C. Effect of Dietary Supplementation Based on Ammoniated Palm Frond with *Saccharomyces cerevisiae* and Gambier Leaves Waste on Nutrient Intake and Digestibility, Daily Gain and Methane Production of Simmental Cattle (2020) *Advances in Animal and Veterinary Sciences*, 8 (12), pp. 1325-1332. DOI 10.17582/journal.aavs/2020/ 8.12.1325.1332.

**(IF: 0.852, 2022\*)**

ISSN (Online) | 2307-8316; ISSN (Print) | 2309-3331  
[https://researcherslinks.com/nexus\\_uploads/files/AAVS\\_8\\_12\\_1325-1332.pdf](https://researcherslinks.com/nexus_uploads/files/AAVS_8_12_1325-1332.pdf)

**38. Ogbuewu, I. P., Mbajiorgu, Ch. A. (2023).**

Meta-analysis of the benefits of dietary *Saccharomyces cerevisiae* intervention on milk yield and component characteristics in lactating small ruminants. *Open Agriculture, Open Access*, Vol. 8, Issue 11, Article number A172. DOI 10.1515/opag-2022-0178. **(IF: 1.641, 2022\*)**

**39.** Jabri, J., Abid, K., Yaich, H., Malek, A., Rekhis, J., Kamoun, M. Effect of combining exogenous fibrolytics enzymes with *Saccharomyces cerevisiae* or Eucalyptus essential oil on the in vitro ruminal fermentation and digestibility of wheat straw (2019) *Indian Journal of Animal Sciences*, 89 (3), pp. 45-49.

**(IF: 0.316, 2019\*)** ISSN 367-8318

[https://www.researchgate.net/profile/Jihene-Jabri/publication/331642681\\_Effect\\_of\\_combining\\_exogenous\\_fibrolytics\\_enzymes\\_with\\_Saccharomyces\\_cerevisiae\\_or\\_Eucalyptus\\_essential\\_oil\\_on\\_the\\_in\\_vitro\\_ruminal\\_fermentation\\_and\\_digestibility\\_of\\_wheat\\_straw/links/617ead5f3c987366c30ca669/Effect-of-combining-exogenous-fibrolytics-enzymes-with-Saccharomyces-cerevisiae-or-Eucalyptus-essential-oil-on-the-in-vitro-ruminal-fermentation-and-digestibility-of-wheat-straw.pdf](https://www.researchgate.net/profile/Jihene-Jabri/publication/331642681_Effect_of_combining_exogenous_fibrolytics_enzymes_with_Saccharomyces_cerevisiae_or_Eucalyptus_essential_oil_on_the_in_vitro_ruminal_fermentation_and_digestibility_of_wheat_straw/links/617ead5f3c987366c30ca669/Effect-of-combining-exogenous-fibrolytics-enzymes-with-Saccharomyces-cerevisiae-or-Eucalyptus-essential-oil-on-the-in-vitro-ruminal-fermentation-and-digestibility-of-wheat-straw.pdf)

**40.** Ran, T., Shen, Y., Saleem, A.M., AlZahal, O., Beauchemin, K.A., Yang, W. Using ruminally protected and nonprotected active dried yeast as alternatives to antibiotics in finishing beef steers: Growth performance, carcass traits, blood metabolites, and fecal *Escherichia coli* (2018) *Journal of Animal Science*, 96 (10), pp. 4385-4397

**(IF: 1.714, 2018\*)** Online ISSN 1525-3163

<https://academic.oup.com/jas/article-abstract/96/10/4385/5090307>

**41.** Obeidat, B.S., Mahmoud, K.Z., Obeidat, M.D., Ata, M., Kridli, R.T., Haddad, S.G., Titi, H.H.,



Jawasreh, K.I., Altamimi, H.J., Subih, H.S., Hatamleh, S.M., Ishmais, M.A.A., Affan, R.A. The effects of *Saccharomyces cerevisiae* supplementation on intake, nutrient digestibility, and rumen fluid pH in Awassi female lambs (2018) *Veterinary World*, 11 (7), 1015-1020. DOI 10.14202/vetworld.2018.1015-1020. **(IF: 1.280, 2018\*)**  
 ISSN (Online): 2231-0916 ISSN (Print): 0972-8988  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6097564/>

**42.** Aldoori, Z.T., Al-Obaidi, A.S. Effect of Different Levels of Commercial *Saccharomyces cerevisiae* with the Ration on Some Carcass Characteristics of Awassi Lambs (2018) *Advances in Animal and Veterinary Sciences*, 6 (10), 462-466. DOI 10.17582/journal.aavs/2018/6.10.462.466.  
**(IF: 0.800, 2019\*)**  
 ISSN (Online) | 2307-8316; ISSN (Print) | 2309-3331  
[http://researcherslinks.com/table\\_contents\\_detail/Effect-Injection-Clove-Oil-Salbutamol-Drug-A-Betaadrenergic-Agonist/33/1034/html](http://researcherslinks.com/table_contents_detail/Effect-Injection-Clove-Oil-Salbutamol-Drug-A-Betaadrenergic-Agonist/33/1034/html)

**43.** Hansen, H.H., El-Bordeny, N.E., Ebeid, H.M. Response of primiparous and multiparous buffaloes to yeast culture supplementation during early and mid-lactation (2017) *Animal Nutrition*, 3 (4), pp. 411-418. **SJR – 1,22**  
 Print ISSN: 2405-6545 Online ISSN: 2405-6383  
<https://www.sciencedirect.com/science/article/pii/S2405654517300562>

**44.** Ouellet, D.R., Chiquette, J. Effect of dietary metabolizable protein level and live yeasts on ruminal fermentation and nitrogen utilization in lactating dairy cows on a high red clover silage diet (2016) *Animal Feed Science and Technology*, 220, pp. 73-82. DOI 10.1016/j.anifeedsci.2016.07.006.  
**(IF: 1.755, 2016\*)**  
 Print ISSN: 0377-8401 Online ISSN: 1873-2216  
<https://onlinelibrary.wiley.com/doi/abs/10.1111/asj.12346>  
<https://www.sciencedirect.com/science/article/pii/S037784011630342X>

**45.** Armato, L., Giancesella, M., Morgante, M., Fiore, E., Rizzo, M., Giudice, E., Piccione, G. Rumen volatile fatty acids × dietary supplementation with live yeast and yeast cell wall in feedlot beef cattle (2016) *Acta Agriculturae Scandinavica A: Animal Sciences*, 66 (2), pp. 119-124. DOI 10.1080/09064702.2016.1272628 **(IF: 0.340, 2016\*)**  
 ISSN-09064702, 16511972  
<https://www.tandfonline.com/doi/abs/10.1080/09064702.2016.1272628>

702.2016.1272628

**46.** Wang, Z., He, Z., Beauchemin, K.A., Tang, S., Zhou, C., Han, X., Wang, M., Kang, J., Odongo, N.E., Tan, Z. Comparison of two live Bacillus species as feed additives for improving in vitro fermentation of cereal straws (2016) *Animal Science Journal*, 87 (1), pp. 27-36. DOI 10.1111/asj.12346.

**(IF: 1.325, 2016\*)** ISSN: 1344-3941

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/asj.12346>

**47.** Roto, S.M., Rubinelli, P.M., Ricke, S.C. An introduction to the avian gut microbiota and the effects of yeast-based prebiotic-type compounds as potential feed additives (2015) *Frontiers in Veterinary Science*, 2 (SEP), art. no. 28. DOI: 10.3389/fvets.2015.00028 **(IF: 1.504, 2015\*)** ISSN 22971769

<https://www.frontiersin.org/articles/10.3389/fvets.2015.00028/full>

**48.** Salem, A.Z.M., Elghandour, M.M.Y., Kholif, A.E., Odongo, N.E., Jiménez, F.J.P., Montes-de-Oca, R., Domínguez, I.A., Dibarrat, J.A. The Effect of Feeding Horses a High Fiber Diet With or Without Exogenous Fibrolytic Enzymes Supplementation on Nutrient Digestion, Blood Chemistry, Fecal Coliform Count, and In Vitro Fecal Fermentation (2015) *Journal of Equine Veterinary Science*, 35 (9), pp. 735-743. **(IF: 0.882, 2015\*)** ISSN:0737-0806

<https://core.ac.uk/download/pdf/80534153.pdf>

**49.** Malekhhahi, M., Tahmasbi, A.M., Naserian, A.A., Danesh Mesgaran, M., Kleen, J.L., Parand, A.A. Effects of essential oils, yeast culture and malate on rumen fermentation, blood metabolites, growth performance and nutrient digestibility of Baluchi lambs fed high-concentrate diets (2015) *Journal of Animal Physiology and Animal Nutrition*, 99 (2), pp. 221-229. DOI: 10.1111/jpn.12230

**(IF: 1.406, 2015\*)** Online ISSN:1439- 0396

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/jpn.12230>

**50.** Bilik, K., J. Strzetelski, I. Furgał-Dierżuk, B. Śliwiński. Effect of supplementing TMR diets with artificial saliva and acid buf on optimizing ruminal ph and fermentation activity in cows (2014) *Annals of Animal Science*, 14 (3), pp. 585-593.

**(IF: 0.419, 2014\*)** eISSN2300-8733

<https://sciendo.com/article/10.2478/aoas-2014-0043>

**51.** Diler, A., Kocyigit, R., Yanar, M., Aydin, R. Effect of feeding direct-fed microbials plus exogenous feed enzymes on milk yield and milk

	<p>composition of Holstein Friesian cows (2014) Veterinarija ir Zootechnika, 65 (87), 11-16.  <b>(SJR: 0.158, 2014*)</b> SSN 1392-2130.  <a href="https://vetzoo.lsmuni.lt/data/vols/2014/65/pdf/diler.pdf">https://vetzoo.lsmuni.lt/data/vols/2014/65/pdf/diler.pdf</a></p> <p><b>52.</b> Salvedia, C.B., Enrico P.S., R.S. A. Vega, F.B. Elegado, A.A. Rayos (2015). Effect of probiotic feeding on milk yield and components of crossbred dairy goats. Philipp J Vet Anim Sci, 41(1): 21-30.  <b>SJR-0,146</b> ISSN 317705  <a href="https://d1wqtxts1xzle7.cloudfront.net/78705800/85-libre.pdf?1642207735=&amp;response-content-disposition=inline%3B+filename%3DEffect_of_Probiotic_Feeding_on_Milk_Yiel.pdf&amp;Expires=1677424594&amp;Signature=DUHhUiW1I2McgGXebZnYhVIZFnXXmSYbsKPulJS5wksFhws3bChNhRcLcINbxe3JOZvj9zUTTkRSv6gEz7V5eWGjBW64~esys4cezaKnSzYUq5JesOfsVghUiguOqVHs0ETPwtJvnND9V8H4fWnJ2z3xMrDL8L-FOv9-oIvBNdK8g14uS9C-KJ1gRJLDwynhYXcUD2rjJ2ZFAGvAOXx4cz31OgQFAphASI4JjrUJjorlCRJ7qlRkFuiH98vodZep9S06P oCUkQjMM0JQGlxUzi~p53Rc~yyEJl0Uf3fLI6H5hJtKfe5odMIEgDh2DXrNVJR20PV6sfmOyS8ZBSu w &amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA">https://d1wqtxts1xzle7.cloudfront.net/78705800/85-libre.pdf?1642207735=&amp;response-content-disposition=inline%3B+filename%3DEffect_of_Probiotic_Feeding_on_Milk_Yiel.pdf&amp;Expires=1677424594&amp;Signature=DUHhUiW1I2McgGXebZnYhVIZFnXXmSYbsKPulJS5wksFhws3bChNhRcLcINbxe3JOZvj9zUTTkRSv6gEz7V5eWGjBW64~esys4cezaKnSzYUq5JesOfsVghUiguOqVHs0ETPwtJvnND9V8H4fWnJ2z3xMrDL8L-FOv9-oIvBNdK8g14uS9C-KJ1gRJLDwynhYXcUD2rjJ2ZFAGvAOXx4cz31OgQFAphASI4JjrUJjorlCRJ7qlRkFuiH98vodZep9S06P oCUkQjMM0JQGlxUzi~p53Rc~yyEJl0Uf3fLI6H5hJtKfe5odMIEgDh2DXrNVJR20PV6sfmOyS8ZBSu w &amp;Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA</a></p> <p><b>53.</b> Sahoo, B., Tiwari, D.P., Kumar, P., Mondal, B.C., Singh, D.V., Joshi, Y.P. Effect of probiotic supplementation on growth performance and blood biochemicals in crossbred calves (2012) Indian Journal of Animal Sciences, 82 (3), pp. 328-330. .  <b>(IF: 0.130, 2012*)</b> ISSN: 0367-8318  <a href="https://www.cabdirect.org/cabdirect/abstract/20123130489">https://www.cabdirect.org/cabdirect/abstract/20123130489</a></p> <p><b>54.</b> Majdoub-Mathlouthi, L., Chammaoui, A., Kraiem, K. Effect of the yeast Saccharomyces cerevisiae on the performance of bull calves fattened on low quality forages (2011) Livestock Research for Rural Development, 23 (11). <b>(IF: 0286, 2012*)</b>  ISSN:0121-3784  <a href="https://www.cabdirect.org/cabdirect/abstract/20113374119">https://www.cabdirect.org/cabdirect/abstract/20113374119</a></p> <p><b>55.</b> Wanapat, M., Polyorach, S., Chanthakhoun, V., Sornsongnern, N. Yeast-fermented cassava chip protein (YEFECAP) concentrate for lactating dairy cows fed on urea-lime treated rice straw (2011) Livestock Science, 139 (3), pp. 258-263.  <b>(IF: 1.506, 2011*)</b> ISSN: 1871-1413  <a href="https://www.sciencedirect.com/science/article/pii/S1871141311000369">https://www.sciencedirect.com/science/article/pii/S1871141311000369</a></p> <p><b>56.</b> Doležal, P., Dvořáček, J., Doležal, J., Čermáková, J., Zeman, L., Szwedziak, K. Effect of feeding yeast</p>	
--	---	--

	<p>culture on ruminal fermentation and blood indicators of holstein dairy cows (2011) <i>Acta Veterinaria Brno</i>, 80 (2), pp. 139-145. <b>(IF: 0.431, 2011*)</b>  ISSN 0001-7213 (printed) ISSN 1801-7576 (electronic) <a href="https://actavet.vfu.cz/80/2/0139/">https://actavet.vfu.cz/80/2/0139/</a></p> <p><b>57.</b> Ifeanyichukwu Princewill Ogbuewu, Christian Anayo Mbajorgu, 2023. Meta-analysis of the benefits of dietary <i>Saccharomyces cerevisiae</i> intervention on milk yield and component characteristics in lactating small ruminants, <i>Open Agriculture</i>, DOI 10.1016/j.heliyon.2023.e14178. <b>(IF: 3.776, 2022*)</b>, ISSN: 2391-9531  <a href="https://www.degruyter.com/document/doi/10.1515/opag-2022-0178/html?lang=en">https://www.degruyter.com/document/doi/10.1515/opag-2022-0178/html?lang=en</a></p> <p><b>58.</b> Sirjani M.H., Rezaei J., Zahedifar M., Rouzbehan Y. (2023). Effect of adding biochar in diets containing probiotics on in vitro fermentation variables, health indicators, rectum bacteria, and blood enzymes of Holstein calves. <i>Animal Production Research</i>, Vol.11, Issue 4: 1-19. DOI 10.22124/AR.2023.23067.1727. <b>(IF: 1.57, 2022*)</b></p> <p><b>59.</b> Turney, A., A. Clay, L. Waldron, 2017. The effect of feeding Levucell SC™ rumen specific live yeast on feed intake and weight gain performance of calves during weaning. <i>Journal of Applied Animal Nutrition</i>, vol. 5, 9,1-5. <b>(SJR-0,2 2020*)</b>  ISSN 2049-257X (online edition)  <a href="https://www.cambridge.org/core/journals/journal-of-applied-animal-nutrition/article/abs/effect-of-feeding-levucell-sc-rumen-specific-live-yeast-on-feed-intake-and-weight-gain-performance-of-calves-during-weaning/4583F8356109EE45737E5B78FBBD377F">https://www.cambridge.org/core/journals/journal-of-applied-animal-nutrition/article/abs/effect-of-feeding-levucell-sc-rumen-specific-live-yeast-on-feed-intake-and-weight-gain-performance-of-calves-during-weaning/4583F8356109EE45737E5B78FBBD377F</a></p> <p><b>60.</b> Everton Dezordi Sartori, Maria Eugênia Andrighetto Canozzi, Daniele Zago, Ênio Rosa Prates, João Pedro Velho, Júlio Otávio Jardim Barcellos, 2017. The Effect of Live Yeast Supplementation on Beef Cattle Performance: A Systematic Review and Meta-Analysis. <i>Journal of Agricultural Science</i>, Vol.9, 4. <b>(IF: 1.291, 2016*)</b>  ISSN: 0021-8596 (Print), 1469-5146  (Online)<a href="https://pdfs.semanticscholar.org/99a3/2c7a40bc73b3dda78b5c8dd9d81c8470aeb8.pdf">https://pdfs.semanticscholar.org/99a3/2c7a40bc73b3dda78b5c8dd9d81c8470aeb8.pdf</a></p> <p><b>61.</b> Allbrahim, R.M., Crowe, M.A., Duffy, P., O'Grady, L., Beltman, M.E., Mulligan, F.J. The effect of body condition at calving and supplementation with <i>Saccharomyces cerevisiae</i> on energy status and some reproductive parameters in early lactation dairy cows (2010) <i>Animal Reproduction Science</i>, 121 (1-2), 63-71. <b>(IF: 1.721, 2010*)</b></p>	
--	---	--

	<p>Online ISSN: 1873-2232 Print ISSN: 0378-4320  <a href="https://www.sciencedirect.com/science/article/pii/S0378432010002629">https://www.sciencedirect.com/science/article/pii/S0378432010002629</a></p> <p><b>62.</b> Hassan S.A., and A. A. Saeed (2013). Effect of Feeding Different Levels of Dietary Protein and Addition of Baker’s Yeast (<i>Saccharomyces cerevisiae</i>) on Productive Parameters of Awassi Lambs. <i>Journal of Agricultural Science and Technology B</i> 3, 484-497. <b>SJR-0,29</b> ISSN 1939-1250.  <a href="https://www.researchgate.net/publication/320720282">https://www.researchgate.net/publication/320720282</a>  Effect_of_Feeding_Different_Levels_of_Dietary_Protein_and_Addition_of_Baker's_Yeast_Saccharomyces_cerevisiae_on_Productive_Parameters_of_Awassi_Lambs</p> <p><b>63.</b> İsmail Ülger, 2019. Effects of pre-weaning probiotic treatments on growth performance and biochemical blood parameters of Holstein calves, <i>Indian J. Anim. Res.</i>, 53(5) 2019: 644-647.  DOI: 10.18805/ijar.B-816 (<b>IF: 0.280, 2019*</b>)  Print ISSN:0367-6722 / Online ISSN:0976-0555  <a href="https://www.indianjournals.com/ijor.aspx?target=ijor:ijar1&amp;volume=53&amp;issue=5&amp;article=016">https://www.indianjournals.com/ijor.aspx?target=ijor:ijar1&amp;volume=53&amp;issue=5&amp;article=016</a></p> <p><b>64.</b> M.M. Mahmoud, I.M.I. Youssef, M.M. Abd El-Tawab, H.A. Bakr, N.A. Eissa, M.S. Hassan, N.D. Giadinis, S. Milewski, W. Baumgartner, P. Sobiech, 2020. Influence of probiotic and yeast culture supplementation on selected biochemical and immunological parameters of growing lambs <i>Polish Journal of Veterinary Sciences</i> Vol. 23, 1, 5–12.  DOI 10.24425/pjvs.2019.131413.  (<b>IF: 0.801, 2022*</b>) ISSN 1505-1773  <a href="file:///C:/Users/root/Downloads/Influence_of_probiotic_and_yeast_cu%20(2).pdf">file:///C:/Users/root/Downloads/Influence_of_probiotic_and_yeast_cu%20(2).pdf</a></p>	
<p><b>14.</b> Георгиева В., Г. Ганчев, С. Чобанова, И. Манолов, Ат. Илчев, 2006. Проучване ефекта от добавката на пробиотик “Лактина”, ацидифайер и комбинацията между тях в комбинираните фуражи за пилета бройлери върху растежа и оползотворяването на фуража, <i>Животновъдни науки</i>, XLIII, 1, 18-21. ISBN 2534-9856</p>	<p><b>65.</b> Mehmedov, T., Shindarska, Z., Krasteva, M. Effect of probiotics Clostat and Laktina over pheasants for resettlement (2013) <i>Bulgarian Journal of Agricultural Science</i>, 19 (1), pp. 163-169.  <b>SJR-0,25</b> ISSN : 1310-0351  <a href="https://www.agrojournal.org/19/01-22.pdf">https://www.agrojournal.org/19/01-22.pdf</a></p>	

<p><b>15.</b> Todorov, N., Atanasov, V., Ilchev, A., Ganchev, G., Mihaylova, G., Girginov, D., Penkov, A., Shindarska, Z., Naydenova, Y., Nedelkov, K., &amp; <b>Chobanova, S.</b> (2010). Practice on Animal nutrition, Ed. East-West, Sofia, ISBN 978-954-321-733-5</p>	<p><b>66.</b> Bozhanska, T., 2020. Application of Lumbrical and Lumbrex biofertilizers and their influence on the nutritional value and quality indicators in artificial grassland of bird's-foot-trefoil (<i>Lotus corniculatus</i> L.). Bulgarian Journal of Agricultural Science, 26, 4, 761-765. <b>SJR-0,25</b> ISSN 1310-0351 - print; ISSN 2534-983X - online <a href="https://www.agrojournal.org/26/04-08.pdf">https://www.agrojournal.org/26/04-08.pdf</a></p> <p><b>67.</b> Stoycheva, I. and V. Vasileva, 2021. Comparison of changes in structural carbohydrates and enzyme digestibility during vegetation in permanent and temporary grazing pastures, Bulgarian Journal of Agricultural Science, 27 (No 1), 115–119. <b>SJR-0,25</b> ISSN 1310-0351 - print; ISSN 2534-983X - online <a href="https://agrojournal.org/27/01-15.pdf">https://agrojournal.org/27/01-15.pdf</a></p> <p><b>68.</b> Stoycheva, I., 2021. Feeding ewe lambs replacing sunflower meal with soybeans and peas. Bulgarian Journal of Agricultural Science, 27 (No 3) 600–603. <b>SJR-0,25</b> ISSN 1310-0351 - print; ISSN 2534-983X - online <a href="https://agrojournal.org/27/03-22.pdf">https://agrojournal.org/27/03-22.pdf</a></p> <p><b>69.</b> Bozhanska, T., 2021. Correlation and regression relationships between quantity and quality indicators of forage of <i>Lotus corniculatus</i> L. and <i>Festuca rubra</i> L., treated by bio-fertilizers. Bulgarian Journal of Agricultural Science, 27, 1, 97-106. <b>SJR-0,25</b> ISSN 1310-0351 - print; ISSN 2534-983X - online <a href="https://agrojournal.org/27/01-12.pdf">https://agrojournal.org/27/01-12.pdf</a></p>	
---	---	--

**Д 14. Цитирания в монографии и колективни токове с научно рецензиране. За един цитат се зачитат 10 точки.**

<p><b>1.</b> T. Slavov, V. Radev, <b>S. Chobanova</b>, 2012. Effects of dietary palm oil supplementation on some ruminal fermentation parameters and weight development of yearling sheep, Agricultural Science and technology, vol.4, 4. 365-367 ISSN 1313-8820</p>	<p><b>1.</b> Aurelia Radzik-Rant, Marta Dąbrowska, Witold Rant, 2020. Naturalne substancje żywieniowe modyfikujące wielkość populacji protistów żwacza u owie, Wiadomości Zootechniczne, R. LVIII , 2, 32-40. ISSN: 1731-8068 <a href="https://wz.izoo.krakow.pl/files/WZ_2020_2_art04.pdf">https://wz.izoo.krakow.pl/files/WZ_2020_2_art04.pdf</a></p>	
<p><b>2.</b> V. Semerdjiev, D. Yarkov, S. Chobanova, D. Girginov, K. Uzunova, 2008. Effect of the plant supplement Xtract upon egg-laying performance and egg hatchability in different breeds of chickens, Trakia Journal of</p>	<p><b>2.</b> Иванова, P., X. Христов, Д. Пенков, М. Николова, Г. Пенчев, С. Григорова 2010. Изпитване влиянието на различни концентрации от екстракт от <i>Tribulus terrestris</i> върху чернодробния статус при пъдпъдъци (<i>Coturnix coturnix japonica</i>), 2010. Юбилейна научна конференция с международно участие „Традиции</p>	

<p>Sciences, vol.6, No1, 26-29.</p>	<p>и предизвикателства пред аграрното образование, наука и бизнес”, Научни трудове, т. LV, book 1. <a href="http://nauchnitrudove.au-plovdiv.bg/wp-content/uploads/2020/02/36-01-2010.pdf">http://nauchnitrudove.au-plovdiv.bg/wp-content/uploads/2020/02/36-01-2010.pdf</a></p> <p><b>3.</b> Nikolova, M., S. Grigorova, D. Abadjieva, D. Penkov, 2010. Investigation of the effect of Tribulus terrestris extract on some characteristics of the reproductive capacity of guinea fowl , Biotechnology in Animal Husbandry 26 (3-4), 259-266. ISSN1450-9156 eISSN 2217-7140 <a href="https://scindeks.ceon.rs/article.aspx?artid=1450-91561004259N">https://scindeks.ceon.rs/article.aspx?artid=1450-91561004259N</a></p> <p><b>4.</b> Ndubuisi S. Machebe, Simeon O. Ugwu , C.S. Atu and Ndofo-Foleng H. Mbunwen, 2013. Intake of Some Biological Seeds and Root Extracts of Plants Improves Fertility and Hatchability of Turkey Eggs, Journal of Basic &amp; Applied Sciences, 9, 538-542. ISSN:2314-8535 <a href="https://docplayer.net/55581166-Intake-of-some-biological-seeds-and-root-extracts-of-plants-improves-fertility-and-hatchability-of-turkey-eggs.html">https://docplayer.net/55581166-Intake-of-some-biological-seeds-and-root-extracts-of-plants-improves-fertility-and-hatchability-of-turkey-eggs.html</a></p> <p><b>5.</b> Nikolova, M., S.Grigorova, D.Penkov, 2017. Comparative study on the effect of dry extract of tribulus terrestris on liver's histostructure of guinea fowl and japanese quail. Macedonian Journal of Animal Science, Vol. 7,1/2, 57-61. ISSN 1857-6907 <a href="http://www.mjas.ukim.edu.mk/files/MJAS-07-1-2-(2017)-236-Matina-Nik.pdf">http://www.mjas.ukim.edu.mk/files/MJAS-07-1-2-(2017)-236-Matina-Nik.pdf</a></p>	
<p><b>3.</b> Alexieva D., S.Chobanova, A. Ilchev, 2007. Study on the level of heavy metal contamination in feed ingredients and compound feed for pigs and poultry in Bulgaria, Trakia Journal of Sciences, vol.5, No2, 61-66. ISSN:978-954-9329-36-0</p>	<p><b>6.</b> Abdullah Alkhalaf, A. Khaled Osman and K. Ahmed Salama, 2010. Monitoring of aflatoxins and heavy metals in some poultry feeds. African Journal of Food Science Vol. 4(4), pp. 192-199, ISSN 1996-0794 <a href="https://academicjournals.org/journal/AJFS/article-full-text-pdf/C4131C322937">https://academicjournals.org/journal/AJFS/article-full-text-pdf/C4131C322937</a></p> <p><b>7.</b> Madeha N. Al-Seeni, 2012. Natural occurrence of heavy metal, fungi and mycotoxins in soybean meal samples used in animal feeding in Saudi Arabia, African Journal of Biotechnology, Vol. 11(38), 9288-9294. eISSN: 1684-5315 <a href="https://www.ajol.info/index.php/ajb/article/view/127573">https://www.ajol.info/index.php/ajb/article/view/127573</a></p> <p><b>8.</b> Metawea, Y.F., 2012. Estimation of some heavy metals in an ostrich farm environment and their residues in muscles, liver and eggs of ostrich at ismailia province, Benha Veterinary Medical Journal, Vol. 23, 2,149-158. ISSN 1110-6581 <a href="https://www.bvmj.bu.edu.eg/issues/23-2/Issue18-">https://www.bvmj.bu.edu.eg/issues/23-2/Issue18-</a></p>	

	<p>Dr%20Yasser-1.pdf</p> <p><b>9.</b> Adam Mirowski, 2013. Niepożądane metale ciężkie w diecie psów i kotów, <i>Życie Weterynaryjne</i>, 88(1), 37-41. ISSN 0137-810  <a href="https://www.vetpol.org.pl/dmdocuments/ZW-2013-01-05.pdf">https://www.vetpol.org.pl/dmdocuments/ZW-2013-01-05.pdf</a></p> <p><b>10.</b> Ahmed Al-Waleed Salman, Talal Abdulaziz and Ameera Al Gosaibi, 2015. A study on aflatoxins and heavy metals in some poultry feeds obtained from the local market in Saudi Arabia, <i>Advances in Food Science and Technology</i> ISSN: 6732-4215 Vol. 3 (12), 001-008.  <a href="https://www.internationalscholarsjournals.com/article/s/a-study-on-aflatoxins-and-heavy-metals-in-some-poultry-feeds-obtained-from-the-local-market-in-saudi-arabia.pdf">https://www.internationalscholarsjournals.com/article/s/a-study-on-aflatoxins-and-heavy-metals-in-some-poultry-feeds-obtained-from-the-local-market-in-saudi-arabia.pdf</a></p> <p><b>11.</b> Ahmet Onder Ustundag, Yakup Onur Koca, Mursel Ozdogan, 2016. The relationship between feed and food safety. <i>Scientific Works. Series C. Veterinary Medicine</i>, Vol. LXII (1). ISSN 2065-1295; ISSN 2343-9394  <a href="https://www.researchgate.net/profile/Ahmet-Onder-Ustundag/publication/309040717_THE_RELATIONSHIP_BETWEEN_FEED_AND_FOOD_SAFETY/links/57ff3eeb08ae6b2da3c8d5f1/THE-RELATIONSHIP-BETWEEN-FEED-AND-FOOD-SAFETY.pdf">https://www.researchgate.net/profile/Ahmet-Onder-Ustundag/publication/309040717_THE_RELATIONSHIP_BETWEEN_FEED_AND_FOOD_SAFETY/links/57ff3eeb08ae6b2da3c8d5f1/THE-RELATIONSHIP-BETWEEN-FEED-AND-FOOD-SAFETY.pdf</a></p> <p><b>12.</b> Md Iqbal Hossain, Badhan Saha, Mahmuda Begum, Nusrat Jahan Punom, Mst Khadiza Begum, Mohammad Shamsur Rahman, 2016. Bioaccumulation of heavy metals in Nile tilapia <i>Oreochromis niloticus</i> (Linnaeus 1758) fed with commercial fish feeds. <i>Bangladesh Journal of Scientific Research</i>, vol.29, 2, 89-99. ISSN 0253-5432 eISSN 2408-8447  <a href="https://www.banglajol.info/index.php/BJSR/article/view/32325">https://www.banglajol.info/index.php/BJSR/article/view/32325</a></p> <p><b>13.</b> L.S. Dyachenko, T.L. Syvyc, O.M. Tytariova, O.A. Kuzmenko, V.V. Bilkevich, 2017. Natural detoxicants in pig rations and their impact on productivity and quality of slaughter products, <i>Ukrainian Journal of Ecology</i>, 7(2), 239-246. ISSN: 2520-2138  <a href="https://www.ujecology.com/articles/natural-detoxicants-in-pig-rations-and-their-impact-on-productivity-and-quality-of-slaughter-products.pdf">https://www.ujecology.com/articles/natural-detoxicants-in-pig-rations-and-their-impact-on-productivity-and-quality-of-slaughter-products.pdf</a></p> <p><b>14.</b> Kaniz Fatema Md, Nazmus Sakib, Md Al Zahid, Nahid Sultana, Md Rakibul Hassan, 2019. Growth performances and bioaccumulation of heavy metals in <i>Anabas testudineus</i> (Bloch, 1792) cultured using</p>	
--	--	--



	<p>different market feeds Bangladesh Journal of Zoology, Vol 47, 1, 77-88. ISSN: 0304-9027 (print) 2408-8455 (online)  <a href="https://www.banglajol.info/index.php/BJZ/article/view/42023">https://www.banglajol.info/index.php/BJZ/article/view/42023</a></p> <p><b>15.</b> Sovi, A. and V. Gnanguenon, 2020. Observation of aflatoxins and substantial metals in some poultry feed, Advances in Agriculture, Food Science and Forestry, Vol. 8 (4), 42-49. ISSN: 2736-1799  <a href="https://www.primescholarslibrary.org/articles/observation-of-aflatoxins-and-substantial-metals-in-some-poultry-feed.pdf">https://www.primescholarslibrary.org/articles/observation-of-aflatoxins-and-substantial-metals-in-some-poultry-feed.pdf</a></p> <p><b>16.</b> Anton C. Beynen, 2020. Nickel in petfood, Bonny Canteen 1: 204-212. This text is part of a series on (non-)nutritive elements in petfood (37-44)  <a href="https://www.researchgate.net/profile/Anton-Beynen/publication/346512221_Beynen_AC_2020_Nickel_in_petfood/links/5fc5c61ea6fdcce95269156e/Beynen-AC-2020-Nickel-in-petfood.pdf">https://www.researchgate.net/profile/Anton-Beynen/publication/346512221_Beynen_AC_2020_Nickel_in_petfood/links/5fc5c61ea6fdcce95269156e/Beynen-AC-2020-Nickel-in-petfood.pdf</a></p> <p><b>17.</b> Rajasekhar Kasula, Fausto Solis, Byron Shaffer, Frank Connett, Chris Barrett, Rodney Cocker, Eric Willingham, 2021. Characterization of the Nutritional and Safety Properties of Hemp Seed Cake as Animal Feed Ingredient, International Journal of Livestock Production, Vol. 12(2), 53-63. ISSN 2141-2448  <a href="https://academicjournals.org/journal/IJLP/article-full-text/6BD8EF266388">https://academicjournals.org/journal/IJLP/article-full-text/6BD8EF266388</a></p> <p><b>18.</b> Borjana R. Vranješ, 2021. Prisustvo prirodnih radionuklida i toksičnih elemenata u fosfatnim aditivima i postmortalno određivanje rezidua u krvi, jetri, bubrezima, kostima i fecesu tovnih svinja, Doktorska disertacija Beograd.  <a href="https://nardus.mpn.gov.rs/handle/123456789/20796">https://nardus.mpn.gov.rs/handle/123456789/20796</a></p> <p><b>19.</b> Okoye, C.O.B., Aneke, A.U., Ibeto, C.N., Ihedioha, J.N. Heavy metals analysis of local and exotic poultry meat (2011) International Journal of Applied Environmental Sciences, 6 (1), 49-55. ISSN 2248-9932  <a href="https://go.gale.com/ps/i.do?p=AONE&amp;u=googlescholar&amp;id=GALE A323142819&amp;v=2.1&amp;it=r&amp;sid=AONE&amp;asid=a44f90c2">https://go.gale.com/ps/i.do?p=AONE&amp;u=googlescholar&amp;id=GALE A323142819&amp;v=2.1&amp;it=r&amp;sid=AONE&amp;asid=a44f90c2</a></p> <p><b>20.</b> Nnaji, J.C., Uzairu, A., Gimba, C., Kagbu, J.A. Heavy metal risks in integrated chicken-fish farming (2011) Journal of Applied Sciences, 11 (12), pp. 2092-2099. ISSN: 2180-1258  <a href="https://scialert.net/fulltext/?doi=jas.2011.2092.2099">https://scialert.net/fulltext/?doi=jas.2011.2092.2099</a></p> <p><b>21.</b> Saha, B., Mottalib, M.A., Al-Razee, A.N.M. Assessment of toxic and essential metals in fish feed ingredients available in different areas of Bangladesh (2020) Environmental Research and Technology, 3</p>	
--	---	--

	<p>(4), pp. 217-224 224. ISSN263-8498  <a href="https://dergipark.org.tr/en/pub/ert/issue/57683/83848">https://dergipark.org.tr/en/pub/ert/issue/57683/83848</a>  1 или [PDF] <a href="https://dergipark.org.tr">dergipark.org.tr</a></p>	
<p><b>4.</b> V. Georgieva, <b>S. Chobanova</b> , N. Todorov, D. Pavlov, 2014. Effect of dietary crude fiber on endogenous dry matter and nitrogen excretion in cockerels. Bulgarian Journal of Agricultural Science, vol.20, 4, 903-908. ISSN:1310-0351</p>	<p><b>22.</b> Alagawany, M., M. Ragab Farag, M. Ezzat Abd El-Hack, K. Dhama, 2015. The Practical Application of Sunflower Meal in Poultry Nutrition, Advances in Animal and Veterinary Sciences. ISSN (Online)   2307-8316; ISSN (Print)   2309-3331  <a href="http://dx.doi.org/10.14737/journal.aavs/2015/3.12.634.648">http://dx.doi.org/10.14737/journal.aavs/2015/3.12.634.648</a>  <a href="https://nexusacademicpublishers.com/uploads/files/AAVS_Nexus%20695.pdf">https://nexusacademicpublishers.com/uploads/files/AAVS_Nexus%20695.pdf</a>  <b>23.</b> Emanuel Luan, Catoojtie L. Nalle, Bernadus Ndoen, 2021. Respon ternak ayam broiler terhadap ransum dengan level pollard yang berbeda dan disuplementasi multi enzim, Politeknik Pertanian Negeri Kupang, Partner, 26,1, 1481–1490. P-ISSN : 0852-6877 E-ISSN : 2527-3981  <a href="https://jurnal.politanikoe.ac.id/index.php/jp/article/view/478">https://jurnal.politanikoe.ac.id/index.php/jp/article/view/478</a></p>	
<p><b>5.</b> Todorov, N., Atanasov, V., Ilchev, A., Ganchev, G., Mihaylova, G., Girginov, D., Penkov, A., Shindarska, Z., Naydenova, Y., Nedelkov, K., &amp; <b>Chobanova, S.</b> (2010). Practice on Animal nutrition, Ed. East-West, Sofia, ISBN 978-954-321-733-5</p>	<p><b>24.</b> Atanasoff, Al. P., 2014. Replacement of fish meal by ribotricin in diets of carp (cyprinus carpio), Mac Vet Rev 2014; 37 (1): 55-59. eISSN1857-7415  <a href="https://sciendo.com/article/10.14432/j.macvetrev.2013.10.004">https://sciendo.com/article/10.14432/j.macvetrev.2013.10.004</a>  <b>25.</b> Stoycheva, I., A. Kirilov, 2019. Feeding female lambs with peas and soybeans as protein sources, Archiva Zootechnica 22:2, 5-11. eISSN2344-4592  <a href="https://ibna.ro/arhiva/AZ-22_1/AZ%2022-1%20(57-63)%20Ina.pdf">https://ibna.ro/arhiva/AZ-22_1/AZ%2022-1%20(57-63)%20Ina.pdf</a>  <b>26.</b> Стойчева, И., З. Петкова, В. Василева, Ж. Вълчинков, 2019. Промени в химичния състав, съдържанието на влакнинни компоненти на клетъчните стени и in vitro ензимната смилаемост в процес на вегетация на пасищни тревостои, Животновъдни науки, LVI, 4, 68-75. ISSN 0514-7441 (Print) ISSN 2534-9856 (On-line)  <a href="https://www.researchgate.net/profile/Viliana-Vasileva/publication/337919385_Changes_in_chemical_composition_plant_cell_walls_fiber_components_and_in_vitro_enzyme_digestibility_in_vegetation_process_of_grazing_pastures/links/5df378ad299bf10bc357a173/Changes-in-chemical-composition-plant-cell-walls-fiber-components-and-in-vitro-enzyme-digestibility-in-vegetation-process-of-grazing-pastures.pdf">https://www.researchgate.net/profile/Viliana-Vasileva/publication/337919385_Changes_in_chemical_composition_plant_cell_walls_fiber_components_and_in_vitro_enzyme_digestibility_in_vegetation_process_of_grazing_pastures/links/5df378ad299bf10bc357a173/Changes-in-chemical-composition-plant-cell-walls-fiber-components-and-in-vitro-enzyme-digestibility-in-vegetation-process-of-grazing-pastures.pdf</a></p>	

<p><b>6.</b> Denev, S. A., Peeva, Tz., Radulova, P., Stancheva, N., Staykova, G., Beev, G., Todorova, P., <b>Tchobanova, S.</b> (2007). Yeast Cultures in Ruminant Nutrition. Bulgarian Journal of Agricultural Science 13:357-374. ISSN:1310-0351</p>	<p><b>27.</b> Mehrez, A. Z., A. A. Gabr, A. A. Mahrous, O. A. Zelaky, A.I M. A. Fayed, 2013. Influence of live yeast feed additives on productive performance of growing rahmany lambs. J.Animal and Poultry Prod., Mansoura Univ., Vol.4 (5): 233 – 247. Print ISSN 2090-3642 Online ISSN 2090-3723  <a href="https://journals.ekb.eg/article_71335.html">https://journals.ekb.eg/article_71335.html</a></p> <p><b>28.</b> Bhima, B., Marrivada, S.R., Devi, T.A., Reddy, Y.R., Rao, L.V. Screening and characterization of stress tolerant saccharomyces cerevisiae isolated from brewery effluents for animal probiotic applications (2010) IIOAB Journal, 1 (4), 32-39. ISSN: 0976-3104  <a href="https://www.researchgate.net/profile/Yerradoddi-Ramana-Reddy/publication/49588672_Screening_and_characterization_of_stress_tolerant_saccharomyces_cerevisiae_isolated_from_brewery_effluents_for_animal_probiotic_applications/links/0fcfd505a84816c6ed000000/Screening-and-characterization-of-stress-tolerant-saccharomyces-cerevisiae-isolated-from-brewery-effluents-for-animal-probiotic-applications.pdf">https://www.researchgate.net/profile/Yerradoddi-Ramana-Reddy/publication/49588672_Screening_and_characterization_of_stress_tolerant_saccharomyces_cerevisiae_isolated_from_brewery_effluents_for_animal_probiotic_applications/links/0fcfd505a84816c6ed000000/Screening-and-characterization-of-stress-tolerant-saccharomyces-cerevisiae-isolated-from-brewery-effluents-for-animal-probiotic-applications.pdf</a></p> <p><b>29.</b> Vasanthakumar, P., 2013. Probiotics in Nutrition and Health of Farm Animals. Probiotics in Sustainable Food Production: Current Status and Future Prospects- Probiotics in Food Production, ISBN 978-93-82338-50-5  <a href="http://www.conference.bonfring.org/papers/gandhigram_psf2013/plp01.pdf">http://www.conference.bonfring.org/papers/gandhigram_psf2013/plp01.pdf</a></p> <p><b>30.</b> Vivek K. Bidarkar, Partha Sarathi Swain, Subhasish Ray and George Dominic, 2014. Probiotics: Potential Alternative to Antibiotics in Ruminant Feeding, TRENDS IN VETERINARY AND ANIMAL SCIENCES  ISSN Online: xxxx – xxxx ISSN Print: xxxx-xxxx  <a href="http://www.jakraya.com/journal/tvas">www.jakraya.com/journal/tvas</a></p> <p><b>31.</b> Singh, S.P., D.V. Singh, 2014. Impact of YEA SACC1026 supplementation to exclusive wheat straw feeding on rumen microflora in buffalo calves, Haryana Vet., 53,2. ISSN 0033-4359  <a href="https://www.luvas.edu.in/haryana-veterinarian/download/harvet-Dec2014/19.pdf">https://www.luvas.edu.in/haryana-veterinarian/download/harvet-Dec2014/19.pdf</a></p> <p><b>32.</b> López-Soto, M.A., Valdés-García, Y.S., Plascencia, A., Barreras, A., Castro-Perez, B.I., Estrada-Angulo, A., Ríos, F.G., Gómez-Vazquez, A., Corona, L., Zinn, R.A. Influence of feeding live yeast on microbial protein synthesis and nutrient digestibility in steers fed a steam-flaked corn-based diet (2013) Acta Agriculturae Scandinavica A:</p>	
--	---	--

	<p>Animal Sciences, 63 (1), pp. 39-46. ISSN-09064702, 16511972 <a href="https://www.tandfonline.com/doi/abs/10.1080/09064702.2013.779744">https://www.tandfonline.com/doi/abs/10.1080/09064702.2013.779744</a></p> <p><b>33.</b> Suryani, H., M. Zain, N. Jamarun, R.W.S. Ningrat, 2015. Peran Direct Fed Microbials (DFM) <i>Saccharomyces cerevisiae</i> dan <i>Aspergillus oryzae</i> terhadap Produktivitas Ternak Ruminansia : Review, Jurnal Peternakan Indonesia, vol.17,1. ISSN: 1907-1760 <a href="http://jpi.faterna.unand.ac.id/index.php/jpi/article/view/191">http://jpi.faterna.unand.ac.id/index.php/jpi/article/view/191</a></p> <p><b>34.</b> Nageshwar, A., AP Raval, SR Bhagwat, 2016. Studies on growth, nutrient utilization, immune modulation, and economic return at different levels of probiotic feed supplementation in Kankrej female calves, Animal Science Reporter, vol.10,2. ISSN 0974-6307 <a href="https://www.researchgate.net/profile/Ajay-Raval/publication/299535582_STUDIES_ON_GROWTH_NUTRIENT_UTILIZATION_IMMUNE_MODULATION_AND_ECONOMIC_RETURN_AT_DIFFERENT_LEVELS_OF_PROBIOTIC_FEED_SUPPLEMENTATION_IN_KANKREJ_FEMALE_CALVES/links/56fe126b08ae1408e15b3cb8/STUDIES-ON-GROWTH-NUTRIENT-UTILIZATION-IMMUNE-MODULATION-AND-ECONOMIC-RETURN-AT-DIFFERENT-LEVELS-OF-PROBIOTIC-FEED-SUPPLEMENTATION-IN-KANKREJ-FEMALE-CALVES.pdf">https://www.researchgate.net/profile/Ajay-Raval/publication/299535582_STUDIES_ON_GROWTH_NUTRIENT_UTILIZATION_IMMUNE_MODULATION_AND_ECONOMIC_RETURN_AT_DIFFERENT_LEVELS_OF_PROBIOTIC_FEED_SUPPLEMENTATION_IN_KANKREJ_FEMALE_CALVES/links/56fe126b08ae1408e15b3cb8/STUDIES-ON-GROWTH-NUTRIENT-UTILIZATION-IMMUNE-MODULATION-AND-ECONOMIC-RETURN-AT-DIFFERENT-LEVELS-OF-PROBIOTIC-FEED-SUPPLEMENTATION-IN-KANKREJ-FEMALE-CALVES.pdf</a></p> <p><b>35.</b> Shreedhar, J. N., Manjunath Patil, Pradeep Kumar, 2016. Effect of Probiotics Supplementation on Milk Yield and Its Composition in Lactating Holstein Friesian and Deoni Cross Bred Cows. Journal of Medical and Bioengineering Vol. 5, No.1. Electronic ISSN 2199-4757 Print ISSN 1609-0985 <a href="http://www.jomb.org/uploadfile/2015/0601/20150601031025717.pdf">http://www.jomb.org/uploadfile/2015/0601/20150601031025717.pdf</a></p> <p><b>36.</b> Mohan, G.C., Naik, B.R., Kumar, A.C. Therapeutic efficacy of poly-herbal formulations and heterologous cud transplantation with probiotics in ameliorating simple indigestion in buffaloes (2015) International Journal of Pharma and Bio Sciences, 6 (1), pp. P38-P46 . ISSN 0975-6299 <a href="https://www.cabdirect.org/cabdirect/abstract/20153166524">https://www.cabdirect.org/cabdirect/abstract/20153166524</a></p> <p><b>37.</b> Elanthamil, R., C.Bandeswaran, 2017. Methane Emission from Ruminants and its Mitigating Measures Using Probiotic. International Journal of Science, Environment and Technology, Vol. 6, 1,</p>	
--	--	--

	<p>2017, 319-325. ISSN 2277-663X (P),  <a href="https://www.ijset.net/journal/1546.pdf">https://www.ijset.net/journal/1546.pdf</a>  <b>38.</b> Octavian, S.V., D. Foale, I. Padeanu, D. Gavojdian, T. Polen, M. Nicoleta FILIMON, 2017. Influence of Prosimbiont E product on growth and haematological indices in young goats. Romanian Biotechnological Letters, Vol. , No. x, ISSN: 2248-3942  <a href="https://www.rombio.eu/docs/Voia%20et%20al.pdf">https://www.rombio.eu/docs/Voia%20et%20al.pdf</a>  <b>39.</b> Sundus F Mohammed, Firas A Mahmood and Enas R Abas, 2018. A review on effects of yeast (<i>Saccharomyces cerevisiae</i>) as feed additives in ruminants performance, Journal of Entomology and Zoology studies, 6(2): 629-635. E-ISSN: 2320-7078 P-ISSN: 2349-6800  <a href="https://www.researchgate.net/profile/Sundos-Farook/publication/337919331_A_review_on_effects_of_yeast_Saccharomyces_cerevisiae_as_feed_additives_in_ruminants_performance/links/5df371e3299bf10bc3579e04/A-review-on-effects-of-yeast-Saccharomyces-cerevisiae-as-feed-additives-in-ruminants-performance.pdf">https://www.researchgate.net/profile/Sundos-Farook/publication/337919331_A_review_on_effects_of_yeast_Saccharomyces_cerevisiae_as_feed_additives_in_ruminants_performance/links/5df371e3299bf10bc3579e04/A-review-on-effects-of-yeast-Saccharomyces-cerevisiae-as-feed-additives-in-ruminants-performance.pdf</a></p>	
<p><b>7.</b> Penkov D., <b>Chobanova S.</b> Metabolizable energy and true digestibility of the protein of extruded of bakery by-products (Bread wastes) in balanced experiments with poultry. (2020) Journal of Central European Agriculture, 21 (3) ,517-521. ISSN 1332-9049</p>	<p><b>40.</b> Lukanov H., I. Pavlova, A. Genchev, 2021. Effect of partial replacement of wheat with extruded bakery waste in fattened domestic quail rations. Trakia Journal of Sciences, 1, 44-52. ISSN 1313-3551 (online) <a href="http://www.uni-sz.bg/tsj/Volume%2019,%202021,%20Number%201,%20Series%20Biomedical%20Sciences/8_H.Lukanov.pdf">http://www.uni-sz.bg/tsj/Volume%2019,%202021,%20Number%201,%20Series%20Biomedical%20Sciences/8_H.Lukanov.pdf</a></p>	
<b>Минимални национални изисквания</b>		<b>100</b>
<b>ОБЩ БРОЙ ТОЧКИ</b>		<b>1435</b>