

## Справка за цитирания

на научни публикации с участието на гл. ас. Десислава Василева Абаджиева

Общ брой цитирания: 80

Grigorova, S., Kashumov, B., **Abadjieva Desislava Vasileva**, Sredkova, V., Surdjiiska, S. Investigation the effect of Tribulus terrestris extract on the egg yolk lipids and some biochemical parameters of the blood serum in broilers parents. Science conference with international participation "Ecology and Health Plovdiv Proceedings, 2008, 93-98.

Цитира се в:

1. *Nasroallah Moradi kor , Saman Hajmohamadi, Zahra Moradi kor, 2013. Physiological and pharmaceutical effects of tribulus terrestris as a multipurpose and valuable medicinal plant. International journal of Advanced Biological and Biomedical Research, Vol.1, Iss. 10, 1289-1295, 2013 - [http://ijabbr.com/article\\_7907.html](http://ijabbr.com/article_7907.html)*
2. *Mohsen Akbari, Mehran Torki, 2016. Effects of adding aqueous extract of Tribulus terrestris to diet on productive performance, egg quality characteristics, and blood biochemical parameters of laying hens reared under low ambient temperature (6.8 ± 3C). International Journal of Biometeorology, pp 1-5 DOI10.1007/s00484-015-1079-6, 2016 - <https://link.springer.com/article/10.1007%2Fs00484-015-1079-6>*
3. *Amirshekari T., N. Ziaei, S. M. Ghoreishi and E. Esfandiarpour, 2016. The effects of adding aqueous extract and dried aerial part powder of Tribulus terrestris on productive performance and blood parameters of laying hens. J Appl Poult Res (June, 2016) 25 (2): 145-155. doi: 10.3382/japr/pfv072, 2016 – <https://academic.oup.com/japr/article/25/2/145/2863701#55686427>*

Grigorova, S., **Abadjieva Desisava Vasileva**, Kashumov, B., Sredkova, V., Surdjiiska, S. Investigation of Tribulus terrestris extract on biochemical parameters of eggs and blood serum in laying hens. Arch Zootechnica, 11, 1, 2008, ISSN:1016-4855, 39-45.

Цитира се в:

4. *Бабушкина А.В.. Применение Трибестана в терапии эндокринного бесплодия у женщин. УКР. МЕД. ЧАСОПИС, 2 (76) – III/IV, 2010, [www.umj.com.ua](http://www.umj.com.ua) - [http://www.umj.com.ua/wp/wp-content/uploads/archive/76/pdf/1607\\_rus.pdf?upload](http://www.umj.com.ua/wp/wp-content/uploads/archive/76/pdf/1607_rus.pdf?upload)*

5. Майоров, В. М., 2011. Применение препаратов растительного происхождения в амбулаторной гинекологии. Медицинские аспекты здоровья женщины, №2(41): 39-43., **2011** - [http://health-ua.com/journal/MAZG\\_PDF\\_for\\_site/2011/MAZG\\_02\\_2011.pdf#page=36](http://health-ua.com/journal/MAZG_PDF_for_site/2011/MAZG_02_2011.pdf#page=36)
6. Şahin, A., Duru, M. 2011. Demir dikenini bitkisinin biyokimyasal ve fizyolojik etkileri. VII.Zootekni Kongresi, Adana, **2011** - <http://www.asahin.org/makaleler/demir-dikeni-tribulus-terrestris>
7. Панкивь, И. В., Е. О. Литвак, 2011. Возможности негормональной терапии эндокринного бесплодия. Медицинские аспекты здоровья женщины, №7 (47): 66-71., **2011** - [http://health-ua.com/journal/MAZG\\_PDF\\_for\\_site/2011/MAZG\\_07\\_2011.pdf#page=60](http://health-ua.com/journal/MAZG_PDF_for_site/2011/MAZG_07_2011.pdf#page=60)
8. Abeer Uthman Moosa, Rasha Hussein Kuba and Yasser A.H. AL- Issa, 2012. Effect of Aqueous Extract of Tribulus terrestris orally administration on some Biochemical Parameters in Castrated Male Rabbits. The Iraqi J. Vet. Med. 36 (2): 217– 221, **2012** - <https://www.iasj.net/iasj?func=fulltext&ald=64290>
9. Duru Metin, Sahin Ahmet, 2012. Effects of Dietary Puncture Vine (Tribulus terrestris) Powder in Different Carriers on Growth Performance, Carcass Characteristics and Blood Parameters of Broiler Chicks. KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGISI, Vol. 18, Iss. 3, p.359-365., **2012** - [http://vetdergi.kafkas.edu.tr/extdocs/2012\\_3/359-365.pdf](http://vetdergi.kafkas.edu.tr/extdocs/2012_3/359-365.pdf)
10. Nasroallah Moradi kor, Saman Hajmohamadi, Zahra Moradi kor, 2013. Physiological and pharmaceutical effects of tribulus terrestris as a multipurpose and valuable medicinal plant. International journal of Advanced Biological and Biomedical Research. Volume 1, Issue 10, 2013: 1289-1295., **2013** - [http://ijabbr.com/article\\_7907.html](http://ijabbr.com/article_7907.html)
11. Резніченко Г. І. Корекція метаболічних порушень у осіб старшого віку з застосуванням препарату Трібестан / Г. І. Резніченко, Н. Ю. Резніченко // Здоровье женщины. № 9. - С. 55-57, **2013**- Режим доступа: [http://nbuv.gov.ua/UJRN/Zdzh\\_2013\\_9\\_12](http://nbuv.gov.ua/UJRN/Zdzh_2013_9_12)
12. Duru, M., A. Sahin, 2015. Effects of dietary Tribulus terrestris with different carries on performance and egg quality of laying hens, Journal of food and health Science, 1(2): 84-93., **2015** - <http://ifhs.scientificwebjournals.com/issue/27526/289558>.
13. Mohsen Akbari, Mehran Torki, 2016. Effects of adding aqueous extract of Tribulus terrestris to diet on productive performance, egg quality characteristics, and blood biochemical parameters of laying hens reared under low ambient temperature (6.8 ± 3 C). International Journal of Biometeorology, Vol. 60, Issue 6, pp 867–871, **2016** - <https://link.springer.com/article/10.1007/s00484-015-1079-6>
14. PENKOV, D., NIKOLOVA, M. STUDY ON THE EFFECT OF DRY EXTRACT OF TRIBULUS TERRESTRIS ON THE FORAGE CONSUMPTION RATE IN JAPANESE QUAIL (COTURNIX COTURNIX JAPONICA), JCEA, 2016, 17(1), p.56 - 62, DOI:

- <http://dx.doi.org/10.5513/JCEA01/17.1.1670>, **2016** -  
<https://hrcak.srce.hr/ojs/index.php/jcea/article/view/4038>
15. Duru M., Ah. Sahin, 2016. Effects of Dietary Yohimbe (*Pausinystalia Yohimbe*) and Puncture Vine (*Tribulus Terrestris*) Extracts for Growth Performance, Body Composition and Digestive Parts of Broiler Chicks. *European International Journal of Science and Technology*, Vol. 5 No. 6, pp. 8-15, ISSN: 2304-9693., **2016** –  
<http://www.eijst.org.uk/images/frontImages/gallery/Vol. 5 No. 6/2. 8-15.pdf>
  16. Amirshkari T., N. Ziaei, S. M. Ghoreishi, and E. Esfandiarpour, 2016. The effects of adding aqueous extract and dried aerial part powder of *Tribulus terrestris* on productive performance and blood parameters of laying hens. *J Appl Poult Res* (June, 2016) 25 (2): 145-155. doi: 10.3382/japr/pfv072., **2016** -  
<https://academic.oup.com/japr/article/25/2/145/2863701#55686427>
  17. Гаврилюк Галина Мирославна, 2017. Оптимизация програми реабілітаційної терапії у пацієнткх шля операції на матці. *Disertaciya, Ukraina, канд. мед. Наук.* **2017** -  
[http://ifnmu.edu.ua/images/zagalna\\_informacia/spec\\_vcheni\\_radi/K20.601.04/gavriliuk/Dysertaciya .pdf - cmp. 174](http://ifnmu.edu.ua/images/zagalna_informacia/spec_vcheni_radi/K20.601.04/gavriliuk/Dysertaciya .pdf - cmp. 174).

Petkova, M., Grigorova, S., **Abadjieva, D.** Blood biochemical changes and sperm quality in bulls fed diet supplemented with dry extract from *Tribulus terrestris*. 60-th Annual Meeting of the European Association for Animal production, Institute anim. Science- Barcelona, 2009.

Цитира се в:

18. Nickolova M., D. Penkov. Influence of *tribulus terrestris* extract supplementation on laying productivity and eggs quality in japanese quails. *Journal of Central European Agriculture*, Vol. 11, No. 4 (373-380), 373-380, **2010** -  
<https://hrcak.srce.hr/ojs/index.php/jcea/article/viewFile/68/14>
19. Sharawy, S. M.; Saleh, N. H.; Attalah, S. A.; Absy, G. M. and Doaa, H. K., 2015. Effect of plant extract of *Tribulus terrestris* and probiotics on the reproductive performance, total cholesterol and testosterone hormone levels of rams. *MENA Science Journal-MENASJ* 1(1): 14-19, 2015. DOI: 10.5281/zenodo.21959, **2015** -  
[https://zenodo.org/record/21959/files/Shaarway\\_et\\_al-2.pdf](https://zenodo.org/record/21959/files/Shaarway_et_al-2.pdf).
20. Mohsen Akbari, Mehran Torki, 2015. Effects of adding aqueous extract of *Tribulus terrestris* to diet on productive performance, egg quality characteristics, and blood biochemical parameters of laying hens reared under low ambient temperature (6.8 ± 3 C). *International Journal of Biometeorology*, pp 1-5 DOI10.1007/s00484-015-1079-6, **2015** - <https://link.springer.com/article/10.1007/s00484-015-1079-6>
21. Dimo PENKOV and Matina NIKOLOVA. Study on the effect of dry extract of *Tribulus terrestris* on the forage consumption rate in japanese quail (*Coturnix coturnix japonica*) *Issledvane na efekta na suh ekstrakt ot Tribulus terrestris varhu rashoda*

na furag pri japonski padpadazi (*Coturnix coturnix japonica*). JCEA, 17(1), p.56 - 62, DOI: <http://dx.doi.org/10.5513/JCEA01/17.1.1670>, 2016 - - <https://hrcak.srce.hr/ojs/index.php/icea/article/view/4038>

Kistanova E., Kacheva D., Shumkov K., **Abadjieva D.**, Borjaev G., Nevitov, M, A. Shimkus. Effect of biological active substances on the mouse embryo production in vivo. Comptes rendus de l'Academie bulgare des Sciences, 62, 4, BAS, 2009, 499-506. IF:0.211

Цитира се в:

22. Марчева Г., 2014. Ефект от изпитването на биологична активни компоненти върху продуктивността на подрастващи и угоявани прасета., Дисертация, ССА 2014 - <http://www.agricinst.eu/images/marchev-referat.pdf>
23. JENNY TEH, EFFECT OF SPIRULINA AND FOLIC ACID INTAKE ON THE SECONDARY SEX RATIO OF MOUSE OFFSPRING. FACULTY OF SCIENCE UNIVERSITI TUNKU ABDUL RAHMAN. BACHELOR OF SCIENCE (HONS) AGRICULTURAL SCIENCE Thesis, 2017 – <http://eprints.utar.edu.my/2295/1/FdS-2016-1303391-1.pdf>

Sv. Grigorova, **Abadjieva D.**, Nikolova M., Penkov D.. Effect of Tribulus Terrestris extract on egg yolk lipids and serum cholesterol content in Guinea fowls. Biotechnology in Animal Husbandry, 25, 5-6, 2009, ISSN:1450-9156, 1109-1115.

Цитира се в:

24. Şahin, A., Duru, M. 2011. Demir dikenini bitkisinin biyokimyasal ve fizyolojik etkileri. VII.Zootekni Kongresi, Adana., 2011 - <http://www.asahin.org/makaleler/demir-dikeni-tribulus-terrestris>
25. Duru Metin, Sahin Ahmet, 2012. Effects of Dietary Puncture Vine (*Tribulus terrestris*) Powder in Different Carriers on Growth Performance, Carcass Characteristics and Blood Parameters of Broiler Chicks. KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGISI, Vol. 18, Iss. 3, p.359-365., 2012 - [http://vetdergi.kafkas.edu.tr/extdocs/2012\\_3/359-365.pdf](http://vetdergi.kafkas.edu.tr/extdocs/2012_3/359-365.pdf)
26. Duru, M., A. Sahin, 2015. Effects of dietary Tribulus terrestris with different carries on performance and egg quality of laying hens, Journal of food and health Science, 1(2): 84-93., 2015 - <http://ifhs.scientificwebjournals.com/issue/27526/289558>

Moneva, P., Popova-Ralcheva, S., **Abadjieva, D.**, Gudev, D., Sredkova, V.. Poultry welfare assessment; is it possible to avoid handling-induced mental stress interference?. Biotechnology in Animal Husbandry, 25, 5/6, 2009, ISSN:1450-9156, 1055-1062

Цитира се в:

27. Žikić D., G. Ušćebrka, D. Gledić, M. Lazarević, S. Stojanović, Z. Kanački, 2011. THE INFLUENCE OF LONG TERM SOUND STRESS ON HISTOLOGICAL STRUCTURE OF BROILER'S ADRENAL GLANDS, *Biotechnology in Animal Husbandry* 27 (4), p 1613-1619., **2011** – [https://www.academia.edu/22589527/The\\_influence\\_of\\_long\\_term\\_sound\\_stress\\_on\\_histological\\_structure\\_of\\_broiler\\_s\\_adrenal\\_glands?auto=download](https://www.academia.edu/22589527/The_influence_of_long_term_sound_stress_on_histological_structure_of_broiler_s_adrenal_glands?auto=download)
28. RAGHAVUN PREMKUMAR, 2012. COMPARATIVE EVALUATION OF 1H NMR SPECTROSCOPY AS A NOVEL TOOL FOR ASSESSING STRESS WITH TRADITIONAL METHODS OF BLOOD CORTICOSTERONE LEVELS AND HETEROPHIL LYMPHOCYTE RATIO IN BROILER CHICKENS (GALLUS DOMESTICUS), *Thesis of University of Saskatchewan, Saskatoon.*, **2012** - <https://ecommons.usask.ca/bitstream/handle/10388/ETD-2012-04-447/PREMKUMAR-THESIS.pdf?sequence=4>
29. Raju Menon, Deepa, 2013. Welfare of emus during their handling and transport, THE UNIVERSITY OF BRITISH COLUMBIA (Vancouver), **2013** - <https://open.library.ubc.ca/ciRcle/collections/ubctheses/24/items/1.01668>
30. Мифтахутдинов А. В., 2013. НЕИНВАЗИВНЫЙ МЕТОД ДИАГНОСТИКИ СОСТОЯНИЯ СТРЕССА У КУР. Р. Международной научно-практической конференции МОЛОДЕЖЬ И ИННОВАЦИИ, г. Горки, 29–31 мая 2013 г., Часть 3, p. 239-241., **2013** - <http://www.baa.by/upload/smu/mii-03.pdf#page=241>
31. Мифтахутдинов А. В. ИСПОЛЬЗОВАНИЕ КОНЦЕНТРАЦИИ КОРТИКОСТЕРОНА В ПОМЕТЕ ДЛЯ ДИАГНОСТИКИ СТРЕССОВ У КУР В УСЛОВИЯХ ПРОМЫШЛЕННОГО СОДЕРЖАНИЯ. Международной научно практической конференции «ИННОВАЦИОННЫЕ ТЕХНОЛОГИИ В ВЕТЕРИНАРИИ, БИОЛОГИИ И ЭКОЛОГИИ», Троицк, 13 марта 2013 г., Часть 2, p. 51-53., **2013** - <https://ivm.sursau.ru/files/conf20130313-usavm-vet2.pdf#page=51>
32. Tikhonov S. and A. Miftakhutdinov, 2014. Diagnostics of Hens Stresses in Poultry Industry. *Global Veterinaria* 12 (6): 750-755, ISSN 1992-6197, **2014** - [https://www.idosi.org/gv/gv12\(6\)14/3.pdf](https://www.idosi.org/gv/gv12(6)14/3.pdf)
33. Menon D. G., Darin C. Bennett, Allan L. Schaefer and Kimberly M. Cheng, 2014. Transportation stress and the incidence of exertional rhabdomyolysis in emus (*Dromaius novaehollandiae*). *Poultry Science* 93 :273–284, **2014** - <https://academic.oup.com/ps/article/93/2/273/1543304>
34. Мифтахутдинов, А. В., 2014. Экспериментальные подходы к диагностике стрессов в птицеводстве. *Сельскохозяйственная биология*, 2, с. 20-30, УДК 636.5:57.04:574.24:57.087., **2014** - <https://cyberleninka.ru/article/n/eksperimentalnye-podhody-k-diaagnostike-stressov-v-ptitsevodstve-obzor>

35. Tihonov Sergey L., Natalya V. Tihonova, Alevtin V. Miftakchutdinov, Valeriy M. Pozdnyakovskiy, 2014. *Diagnostics of Hen Individual Stress Sensitivity in Poultry Farming*. *Life Science Journal* 2014;11(9), p. 944-947., **2014** - [http://www.lifesciencesite.com/lj/life1109/139\\_26506life110914\\_944\\_947.pdf](http://www.lifesciencesite.com/lj/life1109/139_26506life110914_944_947.pdf)
36. Alm Malin, 2015. *Welfare Indicators in Laying Hens*. Doctoral Thesis Swedish University of Agricultural Sciences, Uppsala., 2015 - <https://pub.epsilon.slu.se/12186/>
37. Ajaz Quadir, Massarat Khan, Masuood Ahmad John, Andleeb Rafiq, Imtiyaz Ahmad Bhat, Neelofer Nabi, Parvaiz Sikander and Firdous Ahmad Dar. *Micrometrical changes in the histomorphological architecture of the broiler adrenal gland due to fasting stress*. *Journal of Entomology and Zoology Studies*, 5(6):1876-1878, **2017**. - [https://www.researchgate.net/profile/Masuood\\_John2/publication/321881964\\_Micrometrical\\_changes\\_in\\_the\\_histomorphological\\_architecture\\_of\\_the\\_broiler\\_adrenal\\_gland\\_due\\_to\\_fasting\\_stress/links/5a37ba4ca6fdccdd41fd5fa3/Micrometrical-changes-in-the-histomorphological-architecture-of-the-broiler-adrenal-gland-due-to-fasting-stress.pdf](https://www.researchgate.net/profile/Masuood_John2/publication/321881964_Micrometrical_changes_in_the_histomorphological_architecture_of_the_broiler_adrenal_gland_due_to_fasting_stress/links/5a37ba4ca6fdccdd41fd5fa3/Micrometrical-changes-in-the-histomorphological-architecture-of-the-broiler-adrenal-gland-due-to-fasting-stress.pdf)

Nickolova, M., Grigorova, Sv., **Abadjieva, D.**, Penkov, D.. Investigation of the effect of Tribulus terrestris extract on some characteristics of the reproductive capacity of guinea fowl. *Biotechnology Animal Husbandry*, 26, 3–4, 2010, 259-266

Цумура се в:

38. Machebe S. N., S. O. Ugwu, C. S. Atu, N. F. H. Mbunwen, 2013. *Intake of some biological seeds and root extracts of plants improves fertility and hatchability of turkey eggs*, *Journal of Basic & Applied Sciences*, 9: 538-542., **2013** - <https://search.proquest.com/openview/e92f740f71fbbd896a86abaa0c6f8dc7/1?pq-origsite=gscholar&cbl=2032177>
39. Mohsen AkbariMehran Torki, 2016. *Effects of adding aqueous extract of Tribulus terrestris to diet on productive performance, egg quality characteristics, and blood biochemical parameters of laying hens reared under low ambient temperature (6.8 ± 3 °C)*. *International Journal of Biometeorology*, Volume 60, Issue 6, p. 867–871, **2016** - <https://link.springer.com/article/10.1007/s00484-015-1079-6>

**Abadjieva D.**, K. Shumkov, E. Kistanova, D. Kacheva, B. Georgiev. Opportunities for the improvement of the reproductive performances in female animals. *Biotechnology Anim. Husbandry*, 27, 2011, ISSN:1450-9156, 365-372

Цумура се в:

40. Petrović Milan P., Caro-Petrović V., Ružić-Muslić D., Maksimović N., Ilić Z., Milošević B., Stojković J., 2012. *Some important factors affecting fertility in sheep*.

- Biotechnology in Animal Husbandry*, vol. 28, iss. 3, pp. 517-528., **2012** – <http://www.doiserbia.nb.rs/img/doi/1450-9156/2012/1450-91561203517P.pdf>
41. Григорова С., 2014. Източници и значение на естествените антиоксиданти в храненето на селскостопанските животни, *Жив. науки*, 51(1/2), стр. 46-53., **2014** [https://www.researchgate.net/profile/Petya\\_Zhelyazkova/publication/282846670\\_STUDY\\_ON\\_MILK\\_YIELD\\_OF\\_SYNETIC\\_POPULATION\\_DAYRY\\_SHEEP\\_AROUND\\_P\\_LOVDIV\\_REGION\\_OF\\_BULGARIA/links/56b84b2b08ae44bb330bebb0.pdf#page=45](https://www.researchgate.net/profile/Petya_Zhelyazkova/publication/282846670_STUDY_ON_MILK_YIELD_OF_SYNETIC_POPULATION_DAYRY_SHEEP_AROUND_P_LOVDIV_REGION_OF_BULGARIA/links/56b84b2b08ae44bb330bebb0.pdf#page=45)
  42. Марчева Г., 2014. Ефект от изпитването на биологична активни компоненти върху продуктивността на подрастващи и угоявани прасета. Дисертация при ССА, ЗИ-Шумен, **2014** - <http://www.agricinst.eu/images/marchev-referat.pdf>
  43. Vien CHẶN NUÔI, 2014. NGHIÊN CỨU SINH TRƯỞNG, SINH SẢN, CHO THỊT VÀ MỘT SỐ GIẢI PHÁP NÂNG CAO NĂNG SUẤT THỊT CỦA CỪU PHAN RANG, PhD Thesis, HaNoi., **2014** - [vnn.vn/uploads/files/Luan%20van/Luanan%20Vinh%20chinh.doc](http://www.vnn.vn/uploads/files/Luan%20van/Luanan%20Vinh%20chinh.doc)
  44. Radwanska P., U. Kosior-Korzecka, 2016. Relationships between leptin, KiSS-1/GPR54 expression and TSH secretion from pituitary cells of pubertal ewes in vitro. *Research in Vet. Science*, vol. 105, p. 180-187., **2016** – <https://www.sciencedirect.com/science/article/pii/S0034528816300364>

Petkova, M., Grigorova, Sv., **Abadjieva, D.**, 2011. Biochemical and physiological changes in Growing rabbits fed different sources of Crude fiber. *Biotechnology in Animal Husbandry*, 27 (3), p. 1367-1378, ISSN:1450-9156.

Цитира се в:

45. Gugolek A., J. Juśkiewicz , P. Wyczling , D. Kowalska , J. Strychalski , M. Konstantynowicz and C. Zwoliński, 2014. Productivity results and physiological response of the gastrointestinal tract of rabbits fed diets containing rapeseed cake and wheat distillers dried grains with soluble. *Animal Production Science*, 55(6) 777-785 , **2014** - [http://dx.doi.org/10.1071/AN14206-https://www.researchgate.net/profile/Dorota\\_Kowalska2/publication/276125186\\_Productivity\\_and\\_gastrointestinal\\_tract\\_responses\\_of\\_rabbits\\_fed\\_diets\\_containinq\\_rapeseed\\_cake\\_and\\_wheat\\_distillers\\_dried\\_grains\\_with\\_solubles/links/55e42a0108ae6abe6e8e9308.pdf](http://dx.doi.org/10.1071/AN14206-https://www.researchgate.net/profile/Dorota_Kowalska2/publication/276125186_Productivity_and_gastrointestinal_tract_responses_of_rabbits_fed_diets_containinq_rapeseed_cake_and_wheat_distillers_dried_grains_with_solubles/links/55e42a0108ae6abe6e8e9308.pdf)
46. Khatlab, W., A Abughazaleh, V. Fievez, K. Zahran, F. Adel-Fattah, T. Ahmed, 2014. Dried Distiller's grains with soluble (DDGS) inclusion and allzyme SSFR supplementation in growing-finishing rabbit diets: impact on growth performance. *Benha Veterinary Medical Journal*, 26(1): 171-177.- **2014** – [https://www.researchgate.net/publication/281120880\\_DRIED\\_DISTILLER%27S\\_GRAINS\\_WITH\\_SOLUBLES\\_DDGS\\_INCLUSION\\_AND\\_ALLZYME\\_SSFR\\_SUPPLEMENTATI](https://www.researchgate.net/publication/281120880_DRIED_DISTILLER%27S_GRAINS_WITH_SOLUBLES_DDGS_INCLUSION_AND_ALLZYME_SSFR_SUPPLEMENTATI)

ON IN GROWING-

FINISHING RABBIT DIETS IMPACT ON GROWTH PERFORMANCE

47. Faustine Nasimiyu Wanjala, 2015. PERFORMANCE AND COST OF PRODUCTION OF NEW ZEALAND WHITE, CALIFORNIA WHITE RABBIT (*Oryctolagus cuniculus*) BREEDS AND THEIR CROSS UNDER TWO FEEDING REGIMES. Faculty of Agriculture University of Nairobi, **2015**  
[http://erepository.uonbi.ac.ke/bitstream/handle/11295/90928/Wanjala%20 Performance%20and%20cost%20of%20production%20of%20new%20zealand%20white,%20california%20white%20rabbit?sequence=4](http://erepository.uonbi.ac.ke/bitstream/handle/11295/90928/Wanjala%20Performance%20and%20cost%20of%20production%20of%20new%20zealand%20white,%20california%20white%20rabbit?sequence=4)
48. Nilton Rohloff Junior, 2015. Coproduto seco de destilaria com soluvies de milho na alimentacao de coelhos. Universidade Estadual do Oeste do Parana, Campus de Marechal Candido Rondon., **2015** - <http://tede.unioeste.br/handle/tede/1571>
49. Duru M., Ah. Sahin, 2016. Effects of Dietary Yohimbe (*Pausinystalia Yohimbe*) and Puncture Vine (*Tribulus Terrestris*) Extracts for Growth Performance, Body Composition and Digestive Parts of Broiler Chicks. European International Journal of Science and Technology, Vol. 5 No. 6, pp. 8-15, ISSN: 2304-9693., **2016** - <http://www.eijst.org.uk/images/frontImages/gallery/Vol. 5 No. 6/2. 8-15.pdf>

Christev, C., Nickolova, M., Penkov, D., Ivanova, R., **Abadjieva, D.**, Grigorova, S. Investigation of the effect of *Tribulus terrestris* extract on the main biochemical and hematological indices of the blood in guinea fowls (*Numida meleagris*). J. Central European Agriculture, 1, p. 16-26, 2011, DOI:10.5513/JCEA01/12.1.875, 16-26.

Цитира се в:

50. Бойчев Кр., К. Ценова. Вариабилност на общия белтък в кръвен серум на овце. Тенденция в породната изменчивост. Жив. Науки, XLIX, 1, стр. 43-49, **2012**  
[https://s3.amazonaws.com/academia.edu.documents/42137356/INCREASE\\_IN\\_THE\\_FERTILITY\\_RATE\\_OF\\_EWES\\_B20160205-24165-1po8eqq.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1517061911&Signature=fQXPb2TqMYoxIMXuwjCED4VexYc%3D&response-content-disposition=inline%3B%20filename%3DIncrease\\_in\\_the\\_Fertility\\_Rate\\_of\\_Ewes\\_b.pdf#page=42](https://s3.amazonaws.com/academia.edu.documents/42137356/INCREASE_IN_THE_FERTILITY_RATE_OF_EWES_B20160205-24165-1po8eqq.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1517061911&Signature=fQXPb2TqMYoxIMXuwjCED4VexYc%3D&response-content-disposition=inline%3B%20filename%3DIncrease_in_the_Fertility_Rate_of_Ewes_b.pdf#page=42)
51. Mohsen Akbari, Mehran Torki, 2016. Effects of adding aqueous extract of *Tribulus terrestris* to diet on productive performance, egg quality characteristics, and blood biochemical parameters of laying hens reared under low ambient temperature ( $6.8 \pm 3$  C). International Journal of Biometeorology, pp 1-5 DOI10.1007/s00484-015-1079-6, **2016** - <https://link.springer.com/article/10.1007/s00484-015-1079-6>



52. Katarzyna Ognik, Ewelina Cholewińska, Anna Czech, 2016. The effect of adding hesperidin, diosmin, quercetin and resveratrol extracts to feed for turkey hens on selected immunological and biochemical blood indices. *ANNALS OF ANIMAL SCIENCE*, ISSN: 2300-8733, DOI: 10.1515/aoas-2016-0035., **2016** - <https://www.degruyter.com/view/j/aoas.2016.16.issue-4/aoas-2016-0035/aoas-2016-0035.xml>
53. Amirshkari T., N. Ziaei, S. M. Ghoreishi and E. Esfandiarpour, 2016. The effects of adding aqueous extract and dried aerial part powder of *Tribulus terrestris* on productive performance and blood parameters of laying hens. *J Appl Poult Res* (June, 2016) 25 (2): 145-155. doi: 10.3382/japr/pfv072, **2016** – <https://academic.oup.com/japr/article/25/2/145/2863701#55686427>

Stefanov, R., **Abadjieva, D.**, Chervenkov, M., Kistanova, E., Kacheva, D., Taushanova, P., Georgiev, B. Enzyme activities and motility of boar spermatozoa during 72-hour lowtemperature. *Bulgarian Journal of Veterinary Medicine*, 16, 4, 2013, ISSN:1311-1477, 237-242.

*Цумупа се в:*

54. Ivona Žura Žaja , Marko Samardžija, Silvijo Vince, Ivanka Majić-Balić, Marinko Vilić, Dražen Đuričić, Suzana Milinković-Tur, 2016. Influence of boar breeds or hybrid genetic composition on semen quality and seminal plasma biochemical variables. *Animal Reproduction Science*, vol. 164, p. 169-176, **2016** - <https://www.sciencedirect.com/science/article/pii/S0378432015300701>
55. Tejaswi, V., Narayana Swamy, M., Yathiraj, S., Honnappa, T.G. and Shrikrishna Isloor, April/2016. Enzymatic Activities in Fresh Seminal Plasma and Extended Refrigerated Semen in Nari Suvarna Rams. *Theriogenology Insight: 6(1): 27-33; DOI Number: 10.5958/2277-3371.2016.00003.6, **2016** - <https://search.informit.com.au/documentSummary;dn=287561089653397;res=IELHSS>*

Nedeva R., Jordanova G., Kistanova E., Shumkov K., Grigorov B., **Abadjieva Desislava Vasileva**, Kacheva D., A. Shimkus, Shimkine A.. Effect of the addition of SPIRULINA PLATENSIS on the productivity and some blood parameters on growing pigs. *Bulgarian Journal of Agricultural Science*, 20, 3, Agricultural Academy, 2014, ISSN:1310-0351, 680-684.

*Цумупа се в:*

56. Siva Kiran RR, Madhu GM\*, Satyanarayana SV., 2015. Spirulina in combating Protein Energy Malnutrition (PEM) and Protein Energy Wasting (PEW) - A review. *Journal of Nutrition Research, J Nut Res* (2015) 3(1): 62-79, ISSN: 2348-1064, **2015**

-

[https://www.researchgate.net/profile/R\\_R\\_Siva\\_Kiran/publication/294880629\\_Spirulina\\_in\\_combating\\_Protein\\_Energy\\_Malnutrition\\_PEM\\_and\\_Protein\\_Energy\\_Wasting\\_PEW\\_-\\_A\\_review/links/56c54f4708ae736e704719c4/Spirulina-in-combating-Protein-Energy-Malnutrition-PEM-and-Protein-Energy-Wasting-PEW-A-review.pdf](https://www.researchgate.net/profile/R_R_Siva_Kiran/publication/294880629_Spirulina_in_combating_Protein_Energy_Malnutrition_PEM_and_Protein_Energy_Wasting_PEW_-_A_review/links/56c54f4708ae736e704719c4/Spirulina-in-combating-Protein-Energy-Malnutrition-PEM-and-Protein-Energy-Wasting-PEW-A-review.pdf)

57. *Mayada Ragab Farag, Mahmoud Alagawany, Mohamed Ezzat Abd El-Hack, Kuldeep Dhama. Nutritional and Healthical Aspects of Spirulina (Arthrospira) for Poultry, Animals and Human. Int. J. Pharmacol., 12: 36-51. DOI: 10.3923/ijp.2016.36.51 URL, 2016 -*  
<http://www.scialert.net/qredirect.php?doi=ijp.2016.36.51&linkid=ref>

Марчев, И, Палова, Н, Абаджиева, Д, Червенков, М, Младенова, В, Кистанова, Е. Возможности улучшения воспроизводства аборигенной породы восточно-балканская свинья в естественной среде обитания. Сборник Международной научно-практической конференции „Современные аспекты воспроизводства с/хозяйственных животных“, 2015, 3-11.

Цитира се в:

58. *Кочиш И., Шуканов Р. Коррекция ростовых и иммунных процессов у боровков с учетом биогеохимической специфики региона. Журнал „Ветеринария и кормление“, №3, стр.10-12, 2016 -*  
<http://vetkorm.ru/data/uploads/archive/2016/3-2016.pdf>
59. *Шуканов Р., 2016. Становление иммуно-физиологического статуса свиней с возрастом в локальных агробиогеоценозах Волго-Вятского региона. Диссерт. за соискание степени доктор на биологически науки. Москва, стр. 311, 2016. -*  
<http://mqavm.ru/nauka/dissertation/220.042.05/events/detail.php?ID=1660>
60. *Муллагаев А. О., 2017. Постнатальное совершенствование иммунобиологического состояния продуктивных животных скормливанием цеолитов разных месторождений среднего Поволжья. Дис. доктор на наукуте. Казан, Русия, 2017 -*  
<http://www.ksavm.senet.ru/files/avtoref/mullakaev/disser.pdf>

**Abadjieva D.,** Kistanova E, Marchev Y, Nedeva R, Vaisberg C, Stefanov R, Boryaev G, Nevitov M. Improvement of the antioxidative status of pig ovaries by selenopyran treatment. Macedonian Veterinary Review, 37, 2014, ISSN:1409-7621, SJR:0.161

Цитира се в:

61. Martin Svoboda, Zdeněk Fajt, Jan Vašek, Jonáš Vaňhara, Martin Hostovský, Jana Blahová, Aleš Franc. Effect of parenteral selenium administration on oxidative status of weaned piglets. **2017**. Acta Vet. 85: 377-386.-  
<https://actavet.vfu.cz/85/4/0377/>

Stefanov R., Anev G., **Abadjieva D.** Effect of different extenders and strage periods on motility and fertility of ram sperm. Macedonian Veterinary Review, 38, 1, The Journal of the Faculty of Veterinary Medicine-Skopje, 2015, ISSN:1857-7415, DOI:10.14432/j.macvetrev.2014.12.036, 85-89.

Цумура се в:

62. Nameer M.H. Albiaty, Hazem J.K. Alobaidi, Abbas F. Kareem, Ali M. Al-Hakim, Anmar Y. Alnaeb and Alkhazraji, A.A.H., 2015. Effect of extenders and preservation periods in some semen characteristics of awassi rams. World Journal of Pharmaceutical Research, Vol.5, Iss. 2, 234-243, **2015** -  
[www.wjpr.net/download/article/1454136907.pdf](http://www.wjpr.net/download/article/1454136907.pdf)
63. Haneef A. Rather, Rafiqul Islam, Asloob A. Malik, Farooz A. Lone, Mohamad Naiem Banday, Shahid H. Mir and Subhash Chandra, 2016. Effect of different extenders for preservation of ram semen at 4°C. Indian journal and animal research, Online Published: 8-11-2016, **2016** - <http://arccjournals.com/journal/indian-journal-of-animal-research/B-3245>
64. Arie Febretrisiana, Anwar, Simon Sinulingga, 2016. Relationship of extender and packaging system against the length of storage and the quality of chilled sperm Boer goat. Indonesian journal of animal and veterinary sciences, 21, 1, p. 49-54. DOI: <http://dx.doi.org/10.14334/jitv.v21i1.1350>, **2016** -  
<http://medpub.litbang.pertanian.go.id/index.php/jitv/article/view/1350/pdf->
65. Dominic Barra, 2017. Success of artificial insemination in two breeds of maine sheep is not hindered by breed differences. Thesis The Honors College University of Maine May, p. 26, **2017** –  
<https://digitalcommons.library.umaine.edu/cqi/viewcontent.cqi?article=1288&context=honors>

Kistanova E., Metodiev N., Raycheva E., **Abadjieva D.**, Stefanov R., Mladenova V., Blazhev, B, Nevitov, M, Boryaev, G. Injective application of selenopyran ensures the prolonged increase of the selenium content in blood and sperm of rams. Biotechnology in Animal Husbandry, 31, 4, 2015, ISSN:1450-9156, DOI:10.2298/BAH 1504481 K, 481-489

Цумура се в:

66. Martin Svoboda, Zdeněk Fajt, Jan Vašek, Jonáš Vaňhara, Martin Hostovský, Jana Blahová, Aleš Franc, 2017. Effect of parenteral selenium administration on oxidative status of weaned piglets. Acta Vet. Brno, 85: 377-386

<https://doi.org/10.2754/avb201685040377>

[https://actavet.vfu.cz/media/pdf/actavet\\_2016085040377.pdf](https://actavet.vfu.cz/media/pdf/actavet_2016085040377.pdf)

Kistanova, E, Chervenkov, M, Shunkov, K, Peshev, R, Todorova, K, Hayrabedian, S, **Abadjieva, D**, Shimkus, A, Shimkiene, A. Immunostimulatory Properties of Spirulina platensis against Rabbit Haemorrhagic Disease Virus. Pak Vet J, 35, 3, 2015, ISSN:0253-8318, 379-381. SJR:0.443, ISI IF:1.392.

Цитира се в:

67. *Abbas A., Iqbal Z., Abbas R.Z., Khan M.K., Khan J.A. Immunomodulatory effects of Beta vulgaris extract against experimentally induced Coccidiosis in broiler chickens. Pak. J. Pharm. Sci., 2016-  
[https://scholar.google.com/scholar?oi=bibs&hl=bg&cites=16099695838736476531&as\\_sdt=5](https://scholar.google.com/scholar?oi=bibs&hl=bg&cites=16099695838736476531&as_sdt=5)*

**Абаджиева, Д.** Estimation of the Spirulina platensis and Vemoherb-T supplementation effect on the reproductive parameters of female rabbits. ИБИР - автореферат, 2015

Цитира се в:

68. *Nikolova M., G. Penchev, S. Grigorova, D. Penkov, H. Hristev, I. Koeva, 2015. EFFECT OF DIFFERENT CONCENTRATIONS OF TRIBULUS TERRESTRIS DRY EXTRACT ON HISTOLOGICAL STRUCTURE OF GONADS AND KIDNEYS IN JAPANESE QUAIL. Macedonian Journal of Animal Science, Vol. 5, No. 1, pp. 11-17.-  
[http://www.mjas.ukim.edu.mk/files/MJAS-05-1\\_2015\\_192-Nikolova-Martina.pdf](http://www.mjas.ukim.edu.mk/files/MJAS-05-1_2015_192-Nikolova-Martina.pdf)*

Чотински, Д., Папазов, Хр., **Абаджиева, Д.**, Денев, И.. Ефект от добавката на лутеин, синтетични каротеноиди, 0,1% карофилен премикс и 0,1% авизант върху продуктивността, морфологичните и инкубационните качества на яйцата. Животновъдни науки, ЛП, 2/2015, 2015, ISSN:0514-7441, 25-38

Цитира се в:

69. *Григорова, С., 2015. Естествени източници на пигменти и ефект от използването им върху цвета на яйчния жълтък. 8-ма Национална научна конференция на Българския фокален център на EFSA, 2015-  
[http://www.focalpointbg.com/?news\\_item=758](http://www.focalpointbg.com/?news_item=758)*

**Abadjieva D.**, E. Kistanova. Tribulus terrestris Alters the Expression of Growth Differentiation Factor 9 and Bone Morphogenetic Protein 15 in Rabbit Ovaries of Mothers

and F1 Female Offspring. 11 (2), PLoS ONE, 2016, ISSN:19326203, DOI:e0150400. doi:10.1371/journal.pone.0150400, SJR:1.2, ISI IF:2.806.

Цумура се в:

70. Caixia Sun, Shuyu Xie, Tao Huang, Wei Zhang, Ansi Wang, Dan Wang, Ming Li, Guirong Sun. Molecular characterization and expression of the GDF9 gene in New Zealand white rabbits. *Journal of Genetics*, Vol. 96, Iss. 2, pp 313–318, **2017** - <https://link.springer.com/article/10.1007/s12041-017-0766-y>
71. Pokrywka A, Morawin B, Krzywański J, Zembroń-Lacny A. An Overview on Tribulus terrestris in Sports Nutrition and Energy Regulation. In book *Sustained Energy for Enhanced Human Functions and Activity*, **2017**, chapter 9, p.155-165, Publisher "Academic Press" <https://doi.org/10.1016/B978-0-12-805413-0.00009-0> - <https://www.sciencedirect.com/science/article/pii/B9780128054130000090>

Popova T., Ignatova M., Marinova P., **Abadjieva D.** Effect of coconut oil supplementation on the carcass composition and muscle physicochemical characteristics in lambs. *Biotechnology in Animal Husbandry*, 27, 2011, 1139-1145.

Цумура се в:

72. Aaron Ross Flakemore, Razaq Oladimeji Balogun, Peter Daniel McEvoy, Bunmi Sherifat Malau-Aduli, Peter Nichols, Aduli Enoch Othniel Malau-Aduli. Genetic variation in intramuscular fat of prime lambs supplemented with varying concentrations of degummed crude canola oil. *International J. of Nutrition and Food Sciences*, 3(3): 203-209.- **2014**- <https://eprints.utas.edu.au/17837/>
73. Alfredo Estrada-Angulo, José A. Félix-Bernal, Miguel A. Angulo-Escalante, Dolores Muy-Rangel, Beatriz I. Castro-Pérez, Francisco G. Ríos, Andrea Cerrillo, Richard A. Zinn, Alejandro Plascenci. Effect of oil supplementation extracted from nontoxic purging nut (*Jatropha curcas* L) on carcass traits, tissue composition, muscle CLA concentration, and visceral mass of feedlot lambs. *Austral J Vet Scip* 49, 1-7, **2017**.  
[https://www.researchgate.net/profile/Alejandro\\_Plascencia2/publication/305006304\\_Effect\\_of\\_oil\\_supplementation\\_extracted\\_from\\_nontoxic\\_purging\\_nut\\_Jatropha\\_curcas\\_L\\_on\\_carcass\\_traits\\_tissue\\_composition\\_muscle\\_CLA\\_concentration\\_and\\_visceral\\_mass\\_of\\_fe](https://www.researchgate.net/profile/Alejandro_Plascencia2/publication/305006304_Effect_of_oil_supplementation_extracted_from_nontoxic_purging_nut_Jatropha_curcas_L_on_carcass_traits_tissue_composition_muscle_CLA_concentration_and_visceral_mass_of_fe)

**Desislava Abadjieva**, Chervenkov M., Stefanov R., Metodiev N., Kistanova Elena, Kacheva D., Raycheva E.. Effect of breeding season on the kinematic parameters and morphology of ram sperm from synthetic population Bulgarian milk sheep breed. *BJAS*, 4, 20, AA, 2014, ISSN:1310-0351, 967-972. SJR:0.223.

Цумура се в:

74. Melissa Carvajal-Serna, Héctor A. Cortés-López, Carlos Manrique-Perdomo, Henry A. Grajales-Lombana. Evaluación de los parámetros de calidad seminal y cinemática espermática en tres razas ovinas de lana en condiciones de trópico alto colombiano. *Rev.de Medic. Veterin.*, 36, 2018.- <https://revistas.lasalle.edu.co/index.php/mv/article/view/5171>

Ivanova T., Pacinovski N., Raicheva E., **Abadjieva Desislava Vasileva**. Mineral content of milk from dairy sheep breeds.. *Macedonian Journal of Animal Science*, 1, 1, 2011, ISSN:1857 – 6907, DOI:UDC: 637.12'632/'638.046, 67-71.

Цумура се в:

75. Yabrir B., Ah. Hahem, Ab. Mostefaoui, Y. Titouche, Ab. Bouzidl and Ab. Mati, 2014. Nutritional value of Algerian Breed ewe's milk related to its mineral content. *Pakistan Journ. Of Nutrit.*, 13(3), p. 176-180. - <http://scialert.net/qredirect.php?doi=pjn.2014.176.180&linkid=pdf>
76. Yabrir, B.; Chenouf, A.; Chenouf, N. S.; Bouzidi, A.; Gaucheron, F.; Mati, A., 2016. Heavy metals in small ruminant's milk from Algerian area steppe. *International Food Research Journal* . 2016, Vol. 23 Issue 3, p1012-1016- [http://www.ifrj.upm.edu.my/23%20\(03\)%202016/\(15\).pdf](http://www.ifrj.upm.edu.my/23%20(03)%202016/(15).pdf)
77. Zvonko Antunović , Ivica Marić, Josip Novoselec, Zdenko Lončarić, Boro Mioč, Meri Engler, Darko Kerovec, Danijela Samac, Željka Klir , 2016. Effect of lactation stage on the concentration of essential and selected toxic elements in milk of Dubrovačka ruda - Croatian endangered breed. *Mljekarstvo : journal for dairy production and processing improvement*, Vol.66 No.4, 2016 - [http://hrcak.srce.hr/index.php?show=clanak&id\\_clanak\\_jezik=248782&lang=en](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=248782&lang=en)
78. Vesna Levkov, Trajce Stafilov, Nikola Pacinovski, Katerina Bačeva Andonovska, Natasa Mateva, Natasa Gjorgovska, Elena Eftimova, Toso Kostadinov, 2017. THE CONTENT OF MACRO AND TRACE ELEMENTS IN CURD AND TRADITIONAL WHITE BRINED CHEESE. *VETERINARIJA IR ZOOTEHNIKA (Vet Med Zoot)*. T. 75 (97), p. 36-42, 2017 - <http://vetzoo.lsmuni.lt/einamasis>
79. V. LEVKOV, T. STAFILOV, N. PACINOVSKI, K. BAČEVA, N. MATEVA, N. GJORGOVSKA, E. EFTIMOVA, T. KOSTADINOV, 2017. Content of major and trace elements in raw ewes' milk used for production of traditional white brined Cheese. *Slovak J. Anim. Sci.*, 50, 2017 (1): 7–14, 2017 - <http://www.cvzv.sk/index.php/en/volume-50-2017/number-1>
80. Jade Chia, Keegan Burrow, Alan Carne, Michelle McConnell, Linda Samuelsson, Li Day, Wayne Young, Alaa El-Din A. Bekhit."Nutrients in Dairy and their Implications on Health and Disease,Chapter 27 – Minerals in Sheep Milk. Pages 345–362, 2018- <https://www.sciencedirect.com/science/article/pii/B9780128097625000279>