

ЦИТИРАНИЯ
на научни публикации на гл. ас. д-р Мария Асенова Герджикова

Цитирана статия на автора	Цитиращи автори и статии
В списания с импакт фактор	
<p>1. Gerdzhikova, M., Videva, M., Eneva, S., Georgiev, M., Zelazkova, C., 2009. Influence of the Species of the Cereal Predecessor Upon the Productivity of Winter Forage Pea. Economics and Society Development on the Base of Knowledge, Stara Zagora, Bulgaria, URL: http://www.sustz.com/Proceeding09/Papers/Agricultural%20science/Plant%20studies.</p> <p>1. Герджикова, М., М. Видева, Ст. Енева, 2008. Влияние на вида на бобовия предшественик върху продуктивността на обикновена пшеница. Растениевъдни науки, 45, 442-446.</p> <p>Gerdgikova, M., M. Videva, S. Eneva. 2008. Influence of the species of the leguminous predecessor upon the productivity of common wheat, Plant Science, 45, 442-446.</p> <p>1. Dobreva, A., M. Gerdzhikova. 2013. Content and composition of the essential oil of Rosa alba L. During flower development. Agricultural Science and Technology, 5, 1, 83-85.</p>	<p>1. Draganovic, V., S. Jørgensen, R. Boom, J. Jonkers, G. Riesen, A. Jan van der Goot. 2013. Sustainability assessment of salmonid feed using energy, classicalexergy and eco-exergy analysis. Ecological Indicators, 34, 277–289. (IF=3.384)</p> <p>2. Ivanova A., N. Tsenov. 2012. Winter Wheat Productivity under Favorable and Drought Environments. II. Effect of Previous Crop. Bulgarian Journal of Agricultural Science. 18, 29-35. (IF = 0,136)</p> <p>3. Rusanov, K., Kovacheva, N., Rusanova, M., & Atanassov, I. 2013. Flower phenotype variation, essential oil variation and genetic diversity among Rosa alba L. accessions used for rose oil production in Bulgaria. Scientia Horticulturae, 161, 76-80. (IF = 1,504)</p>
В научни списания без импакт фактор	
<p>1. Gerdgikova, M., M. Videva, M. Georgiev. 2011. Influence of the species of the leguminous predecessor upon the chemical composition of common wheat grain, International scientific on-line journal "Science & Technologies" - 2011 - I, 6, Plant studies: 150-153, http://journal.sustz.com.</p> <p>Герджикова, М., М. Видева, М. Георгиев. 2011. Влияние на вида на бобовия предшественик върху химичния състав на зърното на обикновена пшеница. International scientific on-line journal "Science & Technologies" I, 6, Plant studies: 150-153, http://journal.sustz.com</p>	<p>4. Stoyanova A. K. 2014. Eficiency and selectivity of some herbicides and herbicide combinations in three wheat variety. Сибирский научно-исследовательский институт переработки сельскохозяйственной продукции. Труды XI международной научно-практической конференции. Екатеринбург 14-16 мая, 192-196.</p> <p>5. Delchev G. 2014. influence of some mixtures between stimulators and combined herbicides on the grain yield and grain quality of durum wheat. Сибирский научно-исследовательский институт переработки сельскохозяйственной продукции. Труды XI международной</p>

journal.sustz.com.	<p>научно-практической конференции. Екатеринбург 14-16 мая, 67-70 .</p>
	<p>6. Базитов, Р., В. Василев, В. Базитов. 2013. Продуктивност на сеитбооборотното звено царевица – пшеница в зависимост от някои агротехнически фактори. International scientific on-line journal Science & Technologies, Plant studies, III, 6, 195-198, http://journal.sustz.com.</p>
	<p>7. Кунева, В., Р. Базитов. 2015. Математико-статистически анализ за оценка на факторите обработка на почвата и торене върху добива от поливна царевица за зърно. International scientific on-line journal Science & Technologies, Plant studies, V, 6, 137-140, http://journal.sustz.com/VolumeV/Number6/Papers/VelikaKuneva.pdf</p>
	<p>8. Stoyanova A. K., Ganchev G. G., Stoyanova S. S. 2015. Energy and protein nutrition of grain of two common wheat for ruminants. Аграрная наука – сельскохозяйственному производству Сибири, Казахстана, Монголии, Беларуси и Болгарии. Сборник научных докладов XVIII Международной научно-практической конференции (г. Новосибирск, 16-17 сентября 2015 г.).</p>
	<p>9. Delibaltova, V., Kirchev, H. 2016. Productivity of common wheat (<i>Triticum aestivum</i> L.) depending on predecessor and the level of nitrogen fertilization. International Journal for Research in Agricultural Research, 1(6), 1-10.</p>
<p>1. Gerdgikova, M., M. Videva, S. Eneva. 2008. Influence of the species of the leguminous predecessor upon the productivity of common wheat, Plant Science, 45, 442-446.</p>	<p>10. Delchev G. 2014. Influence of some mixtures between stimulators and combined herbicides on the grain yield and grain quality of durum wheat. Сибирский научно-исследовательский институт переработки сельскохозяйственной продукции. Труды XI международной научно-практической конференции.</p>
<p>Герджикова, М., М. Видева, Ст. Енева, 2008. Влияние на вида на бобовия предшественик върху</p>	<p>Екатеринбург 14-16 мая, 68-72.</p>

продуктивността на обикновена пшеница. Растениевъдни науки, 45, 442-446.	<p>11. Ivanova A., N. Tsenov, H. Kirchev. 2010. Impact of Environment and Some Agronomy Practices on the Productivity of the New Wheat Variety Bolyarka in South Dobrudzha Region. BALWOIS 2010 – Ohrid, Republic of Macedonia – 25, 29 May 2010.</p>
1. Видева, М., М. Герджикова . 2004. Сравнително проучване на нови хибридни сортове сорго за зърно.” Научна конференция, Стара Загора, т. 2, ч. 1 72-77.	<p>12. Delibaltova, V., Kirchev, H. 2016. Productivity of common wheat (<i>Triticum aestivum</i> L.) depending on predecessor and the level of nitrogen fertilization. International Journal for Research in Agricultural Research, 1(6), 1-10.</p> <p>13. Димитрова - Донева, М. 2010. Установяване на оптимално азотно торене и подходящ предшественик при сорго за зърно в района на Странджа. Растениевъдни науки, 47 (2), 154-158.</p>
	<p>14. Танчев, Д. 2007. Резултати от изпитване на хибриди сорго за зърно при почвено-климатичните условия на Странджански район. Journal of mountain agriculture of the Balkans, Troyan, v. 10, № 4, p. 679-688.</p>
1. Gerdzhikova, M. , D. Pavlov, Ts. Zhelyazkova. 2013. Leaf area index and net assimilation rate of triticale (<i>Triticosecale wittmack</i>), grown with the increasing nitrogen fertilizer rates and after different predecessors. Journal of Mountain Agriculture on the Balkans, vol. 16, 6, 1360-1380.	<p>15. Зарков, Б., Д. Атанасова. 2008. Сравнително изпитване на сорго отглеждано в района на Карнобат. International Scientific Conference June 5-6, 2008, Union of Scientists – Stara Zagora, (CD) ISBN 9789549329445. Issues in Plant Studies, стр. 2.</p> <p>16. Kirchev, H., V. Delibaltova, A. Matev, T. Kolev, I. Yanchev. 2014. Analysis of Productivity of Triticale Varieties Grown in Thrace and Dobrudja Depending on Nitrogen Fertilization. Journal of Mountain Agriculture on the Balkans, vol. 17, 2, 328-335.</p> <p>17. Kirchev, H. 2016. Genotypic specifics of triticale varieties (x <i>Triticosecale</i> Wittm.) as a function of the nitrogen fertilization level. VII International Scientific Agriculture Symposium "Agrosym 2016". Proceedings of "Agrosym 2016", 352-358.</p> <p>18. Kirchev, H., E. Penchev, R. Georgieva. 2016. Yield plasticity and stability of triticale varieties (x <i>Triticosecale</i> Wittm.) under increasing nitrogen fertilization norms. Research Journal of Agricultural</p>

	Science, 48 (2), 65-68.
1. Georgiev, M., D. Pavlov, G. Beev, M. Gerdzikova , R. Bazitov, 2011. Species composition of weeds in wheat and barley. Agricultural Science and Technology, 3, 2, 143-149.	19. Draganova Ts. 2012. Modeling of spectral data characteristics of healthy and <i>Fusarium</i> diseased corn kernels. Agricultural Science and Technology, 4, 2, 177-183.
1. Герджикова, М., М. Видева, Ст. Енева, М. Георгиев, Ц. Желязкова, 2009. Влияние на вида на житния предшественик върху продуктивността на зимуващ грах. International Scientific Conference June 4-5, 2009, Union of Scientists – Stara Zagora, (CD) ISBN 9789549329452. Plant Studies, p. 9 (403-410).	20. Петкова, Р., И. Господинов, С. Атанасова, В. Василев. 2014. Сравнителна оценка на енергийната хранителност на различни бобови култури, отглеждани за фуражно зърно. Science & Technologies, IV, 5, 53-57.
1. Gerdzhikova, M. , M. Videva, D. Pavlov, A. Dobreva. 2012. Chemical composition, nutritive value, energy yield and feed units of the winter pea grain grown after different predecessors using conventional and organic production. Agricultural Science and Technology, 4, 3, 271-276.	21. Петкова, Р., И. Господинов, С. Атанасова, В. Василев. 2014. Сравнителна оценка на енергийната хранителност на различни бобови култури, отглеждани за фуражно зърно. Science & Technologies, IV, 5, 53-57.
1. Gerdgikova, M. , M. Videva, D. Pavlov. 2012. Content and yield of crude protein from winter pea grain, cultivated after different predecessors in conditions of organic and conventional production. Agricultural Science and Technology, 4, 4, 278-281.	22. Петкова, Р., И. Господинов, С. Атанасова, В. Василев. 2014. Сравнителна оценка на енергийната хранителност на различни бобови култури, отглеждани за фуражно зърно. Science & Technologies, IV, 5, 53-57.
1. Gerdzhikova, M. 2014. Influence of N fertilization and predecessors on triticale yield structure characteristics, Turkish Journal of Agricultural and Natural Sciences. Special Issue 2, 1922-1932.	23. Kirchev, H., E. Penchev, R. Georgieva. 2016. Yield plasticity and stability of triticale varieties (x <i>Triticosecale</i> Wittm.) under increasing nitrogen fertilization norms. Research Journal of Agricultural Science, 48 (2), 65-68.
	24. Kirchev, H. 2016. Genotypic specifics of triticale varieties (x <i>Triticosecale</i> Wittm.) as a function of the nitrogen fertilization level. VII International Scientific Agriculture Symposium "Agrosym 2016". Proceedings of "Agrosym 2016", 352-358.
	25. Panayotova, G., M. Almaliev, S. Kostadinova. 2017. Nitrogen uptake and expense in durum wheat depending on genotype and nitrogen fertilization. Agricultural Science and Technology, 9, 1, 26-34.

	<p>26. Kirchev, H., Georgieva, R. 2017. Genotypic plasticity and stability of yield components in triticale (x <i>Triticosecale</i> Wittm.). Scientific Papers. Series A. Agronomy, Vol. LX, 2017, 285-288.</p> <p>27. Kirchev, H. 2016. Genotypic specifics of triticale varieties (x <i>Triticosecale</i> Wittm.) as a function of the nitrogen fertilization level. VII International Scientific Agriculture Symposium "Agrosym 2016". Proceedings of "Agrosym 2016", 352-358.</p> <p>28. Panayotova, G., Kostadinova, S., Valkova, N. 2017. Grain quality of durum wheat as affected by phosphorus and combined nitrogen-phosphorus fertilization. Scientific Papers. Series A. Agronomy, Vol. LX, 356-363.</p>
<p>1. Gerdzhikova, M., D. Pavlov, Ts. Zhelyazkova, L. Plescuta. 2013. Dry matter weight, crop growth rate, relative growth rate of triticale grown with the increasing nitrogen fertilizer rates and after different predecessors. Journal of Mountain Agriculture on the Balkans, 16, 5, 1133-1157.</p> <p>1. Герджикова, М. 2015. Влияние на различни предшественици и азотни торови норми върху структурните елементи на добива на обикновената пшеница (<i>Triticum aestivum</i> L.). Science & Technologies, V (6): 162 – 173.</p> <p>Gerdzhikova, M. 2015. Influence of various predecessors and nitrogen fertilization rates on yield structure characteristics of common wheat (<i>Triticum aestivum</i> L.) Science & Technologies, V (6): 162 – 173.</p>	<p>29. Panayotova, G., L. Plescuta, A. Stoyanova. 2017. Accumulation and use of nitrogen in Durum wheat cultivar Predel as influence by fertilization. XXII Savetovanje o biotehnologiji, Čačak, 10-11 Mart 2017. Zbornik Radova 2, 635-640.</p> <p>30. Panayotova G., M. Almaliev, S. Kostadinova. 2017. Nitrogen uptake and expense in durum wheat depending on genotype and nitrogen fertilization. Agricultural Science and Technology, 9, 1, 26-34.</p>
<p>Todorova, M., Atanassova, St., Gergikova, M., Ilieva R. 2010. Rapid prediction of available K content in soil using near-infrared spectroscopy. Anadolu Journal Agricultural Science, 25, 199-203.</p>	<p>31. Kolev, N., Ivanov, R., levi, A., Bogdanov, L. 2013. Microcomputer systems network for plant growing management – approaches and structure. Elektrotechnica & Elektronika E+E, 7-8 (48), 12-16.</p>
<p>Grozeva, N., Dohchev, D., Gerdzhikova, M., Tsutsov, K., Todorova, M., Panayotova, G. & Getova, N. 2014. New data for protected plants in Sinite Kamani Natural Park Sliven. – Trakia J. Sci., 1: 13-20.</p>	<p>32. Sopotlieva, D., Pedashenko, H., Alexandrova, A., Ganeva, A. 2016. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara Planina, Bulgaria). Phytologia Balcanica, 22 (3), 387 – 404.</p>
<p>Grozeva, N., Todorova, M., Gerdzhikova, M., Panayotova, G., Getova, N. & Dohchev, D. 2014b. New data for Bulgarian endemic Betonica bulgarica Deg. et Nejč. of Sinite Kamani Nature Park, Sliven. – J. BioSci. Biotech., SE/On-line: 205-210.</p>	<p>33. Sopotlieva, D., Pedashenko, H., Alexandrova, A., Ganeva, A. 2016. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara Planina, Bulgaria). Phytologia Balcanica, 22 (3), 387 – 404.</p>

Groseva, N., Todorova, M., Gerdzhikova, M. , Panayotova, G., Getova, N., Dohchev, D. & Tsutsov, K. 2015. New data about <i>Crocus olivieri</i> J. Gay on the territory of Sinite Kamani Nature Park, Bulgaria. – Agric. Sci. Technol., 7(2): 264-268.	34. Sopotlieva, D., Pedashenko, H., Alexandrova, A., Ganeva, A. 2016. Flora, vegetation and natural habitat types in Kutelka Reserve (Eastern Stara Planina, Bulgaria). Phytologia Balcanica, 22 (3), 387 – 404.
--	--

21.11.2017 г.

Подпись:



/гл. ас. д-р Мария Герджикова/