

Naučne reference - prof. dr Dušan V. Zvekić

Monografija nacionalnog značaja

1. Božić, A., **Zvekić, D.** (2017): Fiziologija domaćih životinja. Poljoprivredni fakultet, Novi Sad, ISBN 978-86-7520-400-8.

Naučne publikacije

Zvekić, D., Božić, A., Jurakić, Ž. (2018): Reproductive parameters in sows after supplementation of natural micronutrients-immunomodulators. *Bulgarian Journal of Agricultural Science*, ISSN 1310-0351 <http://www.agrojournal.org/> in 6/2018 issue of BJAS journal.

Apić, I., **Zvekić, D.**, Apić, J., Savić, B., Stančić, I. (2013): Litter parameters after newborn piglets peroral treatment with „Hokovit“ immunomodulator preparation. *Journal of the Faculty of Veterinary medicine, Kafkas University*. <http://vetdergi.kafkas.edu.tr>

Apić, I., Stančić, I., Kučević, D., Apić, J., D' Inca, R., **Zvekić, D.** (2016): Influence of *Saccharomyces cerevisiae* (Actisaf SC 47 ®) as feed additive in gestation or lactation diets on sows and nursing piglets health and performance. *Archives of Veterinary Medicine*, Naučni institut za veterinarstvo Novi Sad, vol. 9, no. 2, pp. 39 - 52, ISSN: 1820-9955, udc: 636.4:636.082/.085.

Apić I., Savić B., Stančić I., Živkov-Baloš M., Bojkovski J., Jotanović S., Radović I., **Zvekić D.**, Maksimović Ž.(2015): LITTERS HEALTH STATUS AND GROWTH PARAMETERS IN THE SOWS FIDING DIETS SUPPLEMENTED WITH PROBIOTI Actisaf Sc 47[®] WITHIN PREGNANCY OR LACTATION. *Proc. International symposium on animal science, September, 23 – 35, Beograd-Zemun, Serbia, 2015, pp. 386-393, ISBN 978-86-7834-199-1*

Stančić, B., **Zvekić, D.**, Popov Radmila, Radović, I. (2013): Vrednost prašenja krmača prirodno ili veštački osemenjenih u prvom postlaktacijskom estrusu. *Letopis naučnih radova Poljoprivrednog fakulteta. Vol. 37, br. 1, str. 51-55 UDK:636.082,453:6364 ISSN: 0546-8264*

Zvekić, D., Apić, I., Gagrčin, M. (2012): Dietary supplementation with natural immunomodulators and sows fertility. *Contemporary agriculture. The Serbian Journal of agricultural sciences. Vol. 61, No. 3-4 2012. P. 199-204 UDC:63(497.1)(051)-,540.2“ ISSN: 0350-1205*

Stančić, B., **Zvekić, D.**, Radović, I., Božić, A., Erdeljan, M. (2015): Increasing reproductive exploitation of AI boars. *Proc. 23rd International symposium „New Technologies in*

Contemporary Animal Production”, Novi Sad (Serbia), 19. – 21. Jun, 2015.

Apić, I., **Zvekić, D.** (2013) Litter parameters in primiparous sows treated with immunomodulators supplemented in diets. *Proc. 23rd International symposium „New Technologies in Contemporary Animal Production”*, Novi Sad (Serbia), 19. – 21. Jun, 2015. <https://sites.google.com/a/stocarstvo.edu.rs/simpozijum/>

Zvekić, D., Božić, A., Kenjveš, T., Stojšin, M. (2017): The effects of natural immunogenic substances on the performance of piglets in intensive production. International symposium on animal science (ISAC) 2017, pp. 153-157, ISBN: 978-86-7520-403-9, Herceg Novi, Montenegro, 5.-10. Jun, 2017.

Apić, I., B. Savić, B., Stančić, I., Živkov-Baloš, M., Bojkovski, J., Jotanović, S., Radović, I., **Zvekić, D.** (2014): Litters health status and growth parameters in the sows feeding diets supplemented with probiotic Actisaf Sc 47 within pregnancy or lactation, Proceedings of the International Symposium on Animal Science, Belgrade, Faculty of Agriculture, Beograd, pp. 386 - 393, ISSN: 978-86-7834-199-1, udc: 619:363.085:636.4, doi: , Srbija, 23. - 25. Sep, 2014.

Apić, I., Jotanović, S., Radović, I., Apić, J., **Zvekić, D.**, D'Inca, R., Maksimović, Ž. (2015): POSTWEANING ESTRUS REACTION IN THE SOWS FED DIETS SUPPLEMENTED WITH LIVE YEAST PROBIOTIC PREPARATION (Actisaf Sc 47[®]) DURING GESTATION AND LACTATION. *10th International Scientific Conference “Biotechnology And Quality Of Raw Materials And Foodstuffs”*, Stara Lesna Slovakia, January 28 – 30, 2015.

Apić, I., Jotanović, S., Apić, J., **Zvekić, D.**, D Inca, R., Maksimović, Ž. (2015): Effects of live yeast (Actisaf Sc 47[®]) supplementation to gestation and lactation diets on sows postweaning estrus reaction. Proceeding and book of abstract, the International symposium on animal science (ISAC). 19th International Congress on Biotechnology in Animal Reproduction (ICBAR), poljoprivredni fakultet Univerziteta u Novom Sadu, pp. 178-184, ISBN: 978-86-7520-348-3, Novi Sad, 9.-11. Sep. 2015.

Zvekić, D. (2003): Fertilitet prirodno ili veštački osemenjenih krmača u proizvodnim uslovima. (Magistarska teza) *Univerzitet u Novom Sadu, Poljoprivredni fakultet, Departman za stočarstvo.*

Zvekić, D. (2007): Uticaj imunomodulatora na parametre reproduktivne performanse krmača u proizvodnim uslovima. (Doktorska disertacija) *Univerzitet u Novom Sadu, Poljoprivredni fakultet, Departman za stočarstvo.*

Zvekić, D. , Smarda, J. (2005): Managing an outbreak and persistent cycling of PRRS, CIRCO virus, and other damaging diseases in pig intensive unit. *Journal of the Hokovit*

scientific paper, ISSN 1212-1800.

Stančić, B., **Zvekić, D.**, Radović, I., Božić, A., Erdeljan, M. (2013): Increasing reproductive exploitation of AI boars. *Proc. 23rd International symposium „New Technologies in Contemporary Animal Production”*, Novi Sad (Serbia), 2013.

<https://sites.google.com/a/stocarstvo.edu.rs/simpozijum/>

Zvekić, D., Apić, I., Gagrčin, M. (2012): Dietary supplementation with natural immunomodulators and sows fertility. Contemporary agriculture. *The Serbian Journal of agricultural sciences. Vol. 61, No. 3-4 2012. P. 199-204 UDC:63(497.1)(051)-,540.2“ ISSN: 0350-120.*

Apić, I., **Zvekić, D.** (2013): Litter parameters in primiparous sows treated with immunomodulators supplemented in diets. Proc. 23rd International symposium “New Technologies in Contemporary Animal Production”, Novi Sad (Serbia), 19-21. Jun. 2013.UDC: 636 (082), ISBN : 978-86-7520-271-4

Stančić, B., **Zvekić, D.**, Popov Radmila, Radović, I. (2003): Vrednost prašenja krmača prirodno ili veštački osemenjenih u prvom postlaktacijskom estrusu. *Letopis naučnih radova Poljoprivrednog fakulteta. Vol. 27, br. 1, str. 51-55 UDK:636.082,453:6364 ISSN: 0546-8264*

Zvekić, D. (1987): Rezultati performans testa nerastova Domaće mesnate rase. „*Zbornik radova“ Instituta za stočarstvo, Novi Sad, pp. 87-91*