Previous issue N	iext issue	Archive
--------------------	------------	---------



Volume 12 (3); September 25, 2022 [Booklet] [Endnote XML for Agris]

Controlling Immunomodulation Effects of Deoxynivalenol Mycotoxins by NanoZinc Oxide and Probiotic in Broiler Chickens

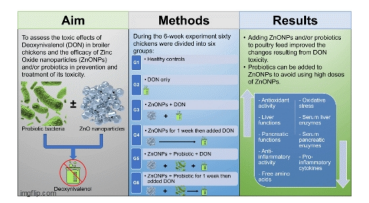
Research Paper

Controlling Immunomodulation Effects of Deoxynivalenol Mycotoxins by NanoZinc Oxide and Probiotic in Broiler Chickens

Sayed-ElAhl RMH, Hassan AA, Mogda K Mansour, Abdelmoteleb AMM, and El-Hamaky AMA.

J. World Poult. Res. 12(3): 133-141, 2022; pii: S2322455X2200015-12

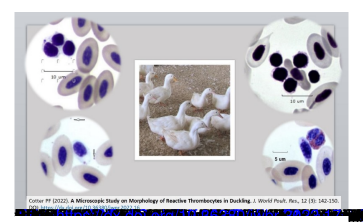
DOI: https://dx.doi.org/10.36380/jwpr.2022.15

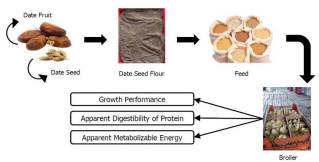


ABSTRACT: The elimination of adverse toxic effects of mycotoxins is currently the main strategy in animal production, particularly in poultry. The current study investigated the influence of chronic administration of deoxynivalenol on the health status, biochemical and immunological parameters of broiler chickens and the efficacy of ZnO-NPs and probiotics in preventing and treating the effect of toxicity. The experiment program lasted 6 weeks and was performed on a total of 60 broiler chickens aged 5 days, divided into six groups. Group 1 received healthy feed free of toxins, group 2 was fed with deoxynivalenol (DON), group 3 received Zinc Oxide nanoparticles (ZnO-NPs) and DON, group 4 had ZnO-NPs for 1 week, then DON was added for the remaining 5 weeks, group 5 was fed on ZnO-NPs, 1 g probiotic powder/kg of diet, and DON, group 6 had ZnO-NPs and 1 g probiotic powder/kg of diet for 1 week, then DON was added for 5 weeks. The used dose of ZnO-NPs was 50 ppm, and DON was 5 ppm in the diet. The intoxicated chickens showed adverse changes as increased pro-inflammatory cytokines, serum hepatic, and pancreatic enzymes, as well as decreased free amino acids. The supplementation of ZnO-NPs and/or probiotics improved all toxic changes resulting from DON toxicity, indicating that the metal nanoparticles and probiotics can be used together in poultry feed to avoid the addition of high doses of ZnO-NPs. Therefore, the use of 50 ppm of nanomaterial supplementation plus 1 g probiotic/kg feed for the degradation of mycotoxins in poultry feed is recommended as it is safe and affordable.

Keywords: Deoxynivalenol, Fusarium spp., Nanoparticles, Poultry, Probiotic

[Full text- PDF] [Crossref Metadata] [Scopus] [Export from ePrints]		
A Microscopic Study on Morphology of Reactive Thrombocytes in Duckling		
Research Paper		
A Microscopic Study on Morphology of Reactive Thrombocytes in Duckling		
Cotter PF.		
J. World Poult. Res. 12(3): 142-150, 2022; pii: S2322455X2200016-12		
DOI: https://dx.doi.org/10.36380/jwpr.2022.16		
A Microscopic Study on Morphology of Reactive Thrombocytes in Duckling Cotter PF. J. World Poult. Res. 12(3): 142-150, 2022; pii: S2322455X2200016-12		





Sholichatunnisa I, Sjofjan O, Susilorini TE, Adli DN, and Natsir MH (2022). Effects of Date Seed Flour on Broiler Chickens' Growth Performance, Apparent Digestibility of Protein, and Apparent Metabolizable Energy. J. World Poult. Res., 12 (3): 151-156. DOI:



Hassan AA, Oraby NH, El-mesalamy MM, and Sayed-ElAhl RMH (2022). Effect of Hybrid Nanomaterial of Copper-Chitosan against



https://dx.d6t.leit/vit0.56530/jWin 2022/2012 - 4 - 21 E. - 4 E.



Al Hanna R (2022).

The Impacts of Locally Cultivated Herbs on Physical Parameters and Meat Quality of Broiler Chickens.

J. World Poult. Res., 12 (3): 171-180.

DOI: https://dx.doi.org/10.36380/jwpr.2022.20

ANTIBIOTICS ALTERNATIVES

The Long-term Effects of Dietary Replacement of Fish Meal with Black Soldier Fly (Hermetia Illucens) Larvae on Nutritional Content and Eggshell Quality in Layer Chickens

METHODOLOGY

##D one-day-old isa brown laying groups; each treatment group had a group had a groups; each treatment group had a grou

Mlaga KG, Attivi K, Agboka K, Osseyi E, and Tona K (2022). The Long-term Effects of Dietary Replacement of Fish Meal with Black Soldier Fly (Hermetia illucens) Larvae on Nutritional Content and Eggshell Quality in Layer Chickens. J. World Poult. Res., 12 (3):

AIM

To investigate the comparative effect of Sasso broiler breeder feed supplemented with sodium selenite (SS) and selenomethionine (SM) on the zootechnical performance, hematology,

