

# Marcos JosÃ© Batista dos Santos

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5278469/publications.pdf>

Version: 2024-02-01

16  
papers

59  
citations

1683934

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1719901

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all docs

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docs citations

16  
times ranked

91  
citing authors

#	ARTICLE	IF	CITATIONS
1	Performance of free-range chickens reared in production modules enriched with shade net and perches. Brazilian Journal of Poultry Science, 2014, 16, 19-27.	0.3	11
2	INCLUSÃO DE FARELO DE GOIABA NA DIETA DE CODORNAS EUROPEIAS. Ciencia Animal Brasileira, 2015, 16, 343-349.	0.3	11
3	Zinc, manganese and copper amino acid complexed in laying hens™ diets affect performance, blood parameters and reproductive organs development. PLoS ONE, 2020, 15, e0239229.	1.1	8
4	Modelling of the nitrogen deposition and dietary lysine requirements of Redbro broilers. Animal Production Science, 2014, 54, 1946.	0.6	5
5	COMPOSIÇÃO QUÍMICA E VALORES DE ENERGIA METABOLIZÁVEL DE INGREDIENTES ALTERNATIVOS PARA FRANGOS DE CORTE. Ciencia Animal Brasileira, 2013, 14, .	0.3	5
6	Zinc, manganese, and copper amino acid complexes improve performance and bone characteristics of layer-type chicks under thermoneutral and cold stress conditions. Poultry Science, 2020, 99, 5718-5727.	1.5	4
7	Performance of broilers fed during 21 days on mash or pellet diets containing whole or ground pearl millet grain. Brazilian Journal of Poultry Science, 2013, 15, 371-378.	0.3	4
8	Prediction of the metabolizable energy requirements of free-range laying hens1. Journal of Animal Science, 2016, 94, 117-124.	0.2	3
9	Pasta waste in the feeding of meat quail. Anais Da Academia Brasileira De Ciencias, 2020, 92, e20180972.	0.3	3
10	Carboidrases exógenas e a saúde intestinal de aves. Research, Society and Development, 2021, 10, e48910716774.	0.0	2
11	Energy values of traditional ingredients and sugarcane yeast for laying hens. Brazilian Journal of Poultry Science, 2014, 16, 273-278.	0.3	1
12	Habitats da microbiota residente e aditivos equilibradores intestinais para aves de produção: revisão. Research, Society and Development, 2021, 10, e242101018800.	0.0	1
13	Farelo de glúten de milho na alimentação de frangos de corte de crescimento lento. Revista Brasileira de Ciências Agrárias, 2012, 7, 367-371.	0.3	1
14	Update of model to predict sensible heat loss in broilers. Animal Production Science, 2017, 57, 1877.	0.6	0
15	Performance and carcass characteristics of broilers fed whole corn germ. Revista Brasileira De Zootecnia, 2019, 48, .	0.3	0
16	Uso de aditivos equilibradores de microbiota na alimentação de aves comerciais: Revisão. Research, Society and Development, 2021, 10, e40410716633.	0.0	0