

Paulo Pozza

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	Valores energéticos de subprodutos de origem animal para aves. Revista Brasileira De Zootecnia, 2005, 34, 1217-1224.	0.8	28
2	Reduction of the crude protein content of diets supplemented with essential amino acids for piglets weighing 15 to 30 kilograms. Revista Brasileira De Zootecnia, 2014, 43, 301-309.	0.8	25
3	Exigência de fôsforo disponível para frangos de corte machos e fêmeas de 1 a 21 dias de idade. Revista Brasileira De Zootecnia, 2001, 30, 187-196.	0.8	24
4	Digestible energy of crude glycerol for pacu and silver catfish. Ciencia Rural, 2014, 44, 1448-1451.	0.5	14
5	Use of probiotics to replace antibiotics for broilers. Revista Brasileira De Zootecnia, 2012, 41, 2219-2224.	0.8	13
6	Influência do fornecimento de probiótico à base de Lactobacillus sp. Sobre a microbiota intestinal de leitões. Ciencia E Agrotecnologia, 2003, 27, 1395-1400.	1.5	12
7	Effects of vitamin A on carcass and meat quality of broilers. Poultry Science, 2021, 100, 101490.	3.4	12
8	Heat stress effect on the intestinal epithelial function of broilers fed methionine supplementation. Livestock Science, 2020, 240, 104152.	1.6	10
9	Valores energéticos de diferentes alimentos de origem animal para aves. Revista Brasileira De Zootecnia, 2006, 35, 1752-1757.	0.8	10
10	Níveis de probiótico em ração de origem animal e vegetal para frangos de corte. Revista Brasileira De Zootecnia, 2010, 39, 765-771.	0.8	9
11	Bioavailability of different methionine sources for growing broilers. Revista Brasileira De Zootecnia, 2014, 43, 140-145.	0.8	9
12	Exigência de treonina para leitoas dos 15 aos 30 kg. Revista Brasileira De Zootecnia, 2000, 29, 817-822.	0.8	8
13	Effect of passion fruit seed meal on growth performance, carcass, and blood characteristics in starter pigs. Tropical Animal Health and Production, 2015, 47, 1397-1403.	1.4	8
14	Life cycle assessment as a tool to evaluate the impact of reducing crude protein in pig diets. Ciencia Rural, 2017, 47, .	0.5	8
15	Lycopene affects the immune responses of finishing pigs. Italian Journal of Animal Science, 2018, 17, 666-674.	1.9	8
16	Performance, diameter of muscle fibers, and gene expression of mechanistic target of rapamycin in pectoralis major muscle of broilers supplemented with leucine and valine. Canadian Journal of Animal Science, 2019, 99, 168-178.	1.5	8
17	Effect of observed individual data of performance and excretion on life cycle assessment of piglets. Scientia Agricola, 2019, 76, 102-111.	1.2	8
18	Exigência de treonina digestível para suínos machos castrados dos 15 aos 30 kg. Revista Brasileira De Zootecnia, 1999, 28, 560-568.	0.8	7

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19	Avaliação da perda endógena de aminoácidos, em função de diferentes níveis de fibra para suínos. Revista Brasileira De Zootecnia, 2003, 32, 1354-1361.	0.8	7
20	Digestibilidade ileal aparente e verdadeira de aminoácidos de farinhas de carne e ossos para suínos. Revista Brasileira De Zootecnia, 2004, 33, 1181-1191.	0.8	6
21	Neutral semi-purified glycerin in starting pigs feeding. Semina: Ciencias Agrarias, 2014, 35, 2831.	0.3	6
22	Effects of dietary lycopene on the protection against oxidation of muscle and hepatic tissue in finishing pigs. Asian-Australasian Journal of Animal Sciences, 2020, 33, 1477-1486.	2.4	6
23	Composição química e aminoacídica e coeficientes de digestibilidade verdadeira dos aminoácidos de farinhas de penas e sangue determinados em galos cecectomizados. Revista Brasileira De Zootecnia, 2012, 41, 80-85.	0.8	5
24	Passion fruit seed meal at growing and finishing pig (30-90 kg) feeding. Ciencia E Agrotecnologia, 2014, 38, 390-400.	1.5	5
25	Composição química, valores energéticos e digestibilidade verdadeira dos aminoácidos de farinhas de carne e ossos e de peixe para aves. Revista Brasileira De Zootecnia, 2011, 40, 575-580.	0.8	4
26	Efeito da densidade de criação e do grupo genético sobre a composição mineral e desenvolvimento de ossos longos de frangos de corte. Semina: Ciencias Agrarias, 2014, 35, 1023.	0.3	4
27	Using near infrared spectroscopy to predict metabolizable energy of corn for pigs. Scientia Agricola, 2018, 75, 486-493.	1.2	4
28	Coeficientes de metabolizabilidade da energia bruta de diferentes ingredientes para frangos de corte. Revista Brasileira De Zootecnia, 2008, 37, 89-94.	0.8	4
29	Human gastrointestinal tract resistance of Lactobacillus strains isolated from infant faeces. Semina: Ciencias Agrarias, 2011, 32, 1021-1032.	0.3	4
30	Dietary lycopene alters the expression of antioxidant enzymes and modulates the blood lipid profile of pigs. Animal Production Science, 2020, 60, 806.	1.3	4
31	Carcass yield and sensorial analysis of meat from broiler chicken fed with tilapia byproducts meal. Ciencia E Agrotecnologia, 2013, 37, 451-456.	1.5	3
32	EQUATIONS TO PREDICT THE METABOLIZABLE ENERGY OF MEAT AND BONE MEAL FOR GROWING PIGS. Ciencia E Agrotecnologia, 2015, 39, 565-573.	1.5	3
33	Day-night behaviour and performance of barrows and gilts (70–100kg) fed low protein diets with different levels of tryptophan and B6 vitamin. Applied Animal Behaviour Science, 2016, 180, 35-42.	1.9	3
34	Adjustment of nonlinear models and growth parameters and body nutrient deposition in meat-type and laying quail. Revista Brasileira De Zootecnia, 2018, 47, .	0.8	3
35	Neutralized semi-purified glycerin in pre-starting piglet feeding (6 To 15 kg). Semina: Ciencias Agrarias, 2015, 36, 2839.	0.3	3
36	Valores energéticos de diferentes cultivares de milho para aves. Semina: Ciencias Agrarias, 2013, 34, 2403.	0.3	3

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37	Nutritional and energy values of sunflower cake for broilers. Semina: Ciencias Agrarias, 2014, 35, 3429.	0.3	3
38	Desempenho, microbiota intestinal e peso de $\tilde{\alpha}$ rg $\tilde{\alpha}$ los de leit $\tilde{\alpha}$ es na fase inicial recebendo ra $\tilde{\alpha}$ s $\tilde{\alpha}$ es com simbi $\tilde{\alpha}$ tico e probiotico. Ciencia E Agrotecnologia, 2010, 34, 1327-1334.	1.5	2
39	Deposi $\tilde{\alpha}$ s $\tilde{\alpha}$ o de prote $\tilde{\alpha}$ na e gordura nos cortes nobres de frangos alimentados com farinha de res $\tilde{\alpha}$ duos da ind $\tilde{\alpha}$ stria de filetagem de til $\tilde{\alpha}$ pia. Semina: Ciencias Agrarias, 2013, 34, 875-882.	0.3	2
40	Adjustment of equations to predict the metabolizable energy of corn for meat type quails. Semina: Ciencias Agrarias, 2015, 36, 2861.	0.3	2
41	Application of functional edible films in ricotta cheese. Acta Scientiarum - Technology, 2019, 41, 36464.	0.4	2
42	Use of markers to determine the ileal digestibility of amino acids for swine. Ciencia E Agrotecnologia, 2013, 37, 259-265.	1.5	2
43	Determina $\tilde{\alpha}$ s $\tilde{\alpha}$ o e predi $\tilde{\alpha}$ s $\tilde{\alpha}$ o de valores energ $\tilde{\alpha}$ c $\tilde{\alpha}$ ticos de silagens de gr $\tilde{\alpha}$ los $\tilde{\alpha}$ midos de milho para su $\tilde{\alpha}$ nos. Ciencia E Agrotecnologia, 2010, 34, 226-232.	1.5	1
44	N $\tilde{\alpha}$ veis de inulina em ra $\tilde{\alpha}$ s $\tilde{\alpha}$ es de origem animal e vegetal para frangos de corte. Semina: Ciencias Agrarias, 2013, 34, 3019.	0.3	1
45	Semi-purified glycerin in the meat quails feeding. Semina: Ciencias Agrarias, 2014, 35, 3377.	0.3	1
46	Leucine levels in low protein diets for pigs in the initial phase. Semina: Ciencias Agrarias, 2017, 38, 3829.	0.3	1
47	Carcass characteristics and meat quality of finishing gilts fed diets with different levels of SID methionine + cystine and vitamin B6 supplementation. Semina: Ciencias Agrarias, 2018, 39, 373.	0.3	1
48	The requirement of valine for gilts in the initial phase is not influenced by moderate levels of leucine. Revista Brasileira De Zootecnia, 2018, 47, .	0.8	1
49	Dietary net energy mainly affects growth performance and pork quality of finishing pigs. Scientia Agricola, 2022, 79, .	1.2	1
50	Predicting the metabolizable energy of first and second corn harvests for piglets. Ciencia E Agrotecnologia, 2017, 41, 683-691.	1.5	1
51	Levels of digestible isoleucine on performance, carcass traits and organs weight of gilts (15 - 30 KG). Ciencia E Agrotecnologia, 2012, 36, 446-453.	1.5	1
52	Digestibilidades ileal aparente e verdadeira dos amino $\tilde{\alpha}$ cidos de farinhas de v $\tilde{\alpha}$ sceras para su $\tilde{\alpha}$ nos. Revista Brasileira De Zootecnia, 2005, 34, 2327-2334.	0.8	1
53	Farinha de res $\tilde{\alpha}$ duos da ind $\tilde{\alpha}$ stria de filetagem de til $\tilde{\alpha}$ pia em ra $\tilde{\alpha}$ s $\tilde{\alpha}$ es para frangos de corte. Revista Brasileira De Zootecnia, 2010, 39, 2670-2675.	0.8	1
54	Methionine + cystine levels and vitamin B6 supplementation on performance and enzyme expression of methionine metabolism of gilts from 75 to 100 kg. Revista Brasileira De Zootecnia, 2017, 46, 223-230.	0.8	1

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55	Effect of glycine equivalent levels in low protein diet containing different SID threonine concentrations on performance, serum metabolites and muscle creatine of broiler chickens. Italian Journal of Animal Science, 2022, 21, 1000-1009.	1.9	1
56	IncidÃªncia de contaminaÃ§Ã£o no processo de obtenÃ§Ã£o do leite e suscetibilidade a agentes antimicrobianos. Semina: Ciencias Agrarias, 2012, 33, 403-416.	0.3	0
57	Validating prediction equations of metabolizable energy of soybean meal for growing pigs. Semina: Ciencias Agrarias, 2015, 36, 4541.	0.3	0
58	Standardized ileal digestible (SID) isoleucine requirement of barrows (15- to 30- kg) fed low crude protein diets. Semina: Ciencias Agrarias, 2017, 38, 3283.	0.3	0
59	The effects of tryptophan and pyridoxine supplied orally to nursing piglets on weight loss and social behavior after weaning. Semina: Ciencias Agrarias, 0, , 335-346.	0.3	0
60	Characterization of microbiological quality of milk collected in expansion tank. Revista Do Instituto De LatÃ©cinos CÃ¢ndido Tostes, 2012, 67, 48-52.	0.3	0
61	ParÃ¢metros bioquÃ¢micos sanguÃ‰neos, balanÃ§Ãºo de nitrogÃ‰nio e metabolizabilidade da energia bruta em suÃ‰nos alimentados com dietas contendo diferentes balanÃ§Ãºos eletrolÃ¢ticos. Semina: Ciencias Agrarias, 2012, 33, 1599-1608.	0.3	0