

# Bruno Spindola Garcez

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1878589/publications.pdf>

Version: 2024-02-01

16  
papers

32  
citations

2258059

3  
h-index

2053705

5  
g-index

16  
all docs

16  
docs citations

16  
times ranked

91  
citing authors

#	ARTICLE	IF	CITATIONS
1	Valor nutritivo do feno de folh�olos de pindoba de baba�su submetido a tratamentos alcalinos. Ciencia Rural, 2014, 44, 524-530.	0.5	7
2	DEGRADABILIDADE RUMINAL DO CAPIM COLONIA�O (Panicum maximum Jacq. cv. Coloni�o) EM TR�SS IDADES P�S-REBROTA. Acta Veterinaria Brasilica, 2016, 10, 130.	0.1	7
3	&lt;b&gt;Ruminal degradation of elephant grass silages added with faveira pods. Acta Scientiarum - Animal Sciences, 2017, 40, 39946.	0.3	3
4	Degradabilidade ruminal de casca de vagem de feij�o-fava (Phaseolus lunatus L.) amonizada com ureia. Revista Brasileira De Saude E Producao Animal, 2017, 18, 26-37.	0.3	3
5	Performance and grazing behavior of growing goats supplemented with palm tree fruit. Revista Brasileira De Zootecnia, 2019, 48, .	0.8	3
6	Ruminal degradation of Panicum grasses in three post-regrowth ages. Ciencia Animal Brasileira, 0, 21, .	0.3	3
7	Digestibility markers of sheep diets containing hydrolyzed sugarcane-top hay. Revista Brasileira De Saude E Producao Animal, 2017, 18, 38-49.	0.3	2
8	Fat protected and profile of fatty acids goat milk: a review. Revista Brasileira De Higiene E Sanidade Animal, 2016, 10, .	0.0	2
9	Ammoniated babassu palm hay in anglo-nubian goat diets. Ciencia E Agrotecnologia, 2016, 40, 688-697.	1.5	1
10	Efeito do tamanho de part�cula sobre a degrada�o ruminal do feno do restolho da cultura do girassol. Revista Brasileira De Ci�ncia Veterin�ria, 2016, 23, 76-80.	0.1	1
11	Diverg�ncia nutricional de cascas de vagens de gen�tipos de feij�o-fava para alimenta�o de ruminantes. Revista Brasileira De Saude E Producao Animal, 2015, 16, 571-581.	0.3	0
12	Influ�ncia de tratamentos alcalinos no valor nutritivo de forragens. Pubvet, 2015, 8, .	0.0	0
13	Determination of fermentative parameters of legumes for in vitro technique semi-automatic gas production�. Pubvet, 2015, 8, .	0.0	0
14	Renal laboratory abnormalities in dogs with visceral leishmaniasis naturally infected. Pubvet, 2016, 11, .	0.0	0
15	Composi�o qu�mica e degrada�o ruminal do feno de pindoba de baba�su amonizado em duas alturas. Ciencia Animal Brasileira, 0, 21, .	0.3	0
16	Chemical composition and in situ degradability of sugarcane tip hay subjected to alkaline treatment. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20190996.	0.8	0