



**MINISTÉRIO DA EDUCAÇÃO
UNIVERSIDADE FEDERAL RURAL DO SEMI-ÁRIDO
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO**

Av. Francisco Mota, 572 – C. Postal 137 – Bairro Pres. Costa e Silva – Mossoró – RN – CEP: 59.625-900 – Tel.: (84)3317-8296 – E-mail: proppg@ufersa.edu.br

**EDITAL PROPPG Nº 29/2019
Apoio à Publicação de Artigos Científicos.**

Resultado Provisório I Chamada

Docente	Artigo	Periódico	Valor R\$
Alexsandra Fernandes Pereira	Antioxidant effects of the essential oil of <i>Syzygium aromaticum</i> on bovine epididymal sperm	Andrologia	270,40
	Effects of cryopreservation techniques on the preservation of ear skin – An alternative approach to conservation of jaguar, <i>Panthera onca</i> (Linnaeus, 1758)	Cryobiology	373,90
	Potential role of intraspecific and interspecific cloning in the conservation of wild mammals	Zygote	343,40
	<i>Syzygium aromaticum</i> essential oil supplementation during in vitro bovine oocyte maturation improves parthenogenetic embryonic development	Theriogenology	375,00
Aurélio Paes Barros Júnior	Nutrient Uptake In Sesame Cultivars Under Cultivation In Semiarid Conditions	Bioscience Journal	440,00
	Polyphenol Oxidase And Peroxidase Enzyme Assays In Sweet Potato Cultivars Harvested At Different Times	Revista Caatinga	650,00
Ciro José Jardim de Figueiredo	Learning Preferences in a Spatial Multiple Criteria Decision Approach: An Application in Public Security Planning	International Journal of Information Technology & Decision Making	1.320,00
Clarisse Pereira Benedito	Dormancy overcoming and germination test in <i>Piptadenia stipulacea</i> (Benth.) Ducke seeds	Revista Ciência Agronômica	645,00
	Dormancy overcoming and germination test in <i>Piptadenia stipulacea</i> (Benth.) Ducke seeds	Revista Ciência Agronômica	315,00
Daniel Valadão Silva	Multivariate analysis reveals significant diuron-related changes in the soil composition of different Brazilian regions	SCIENTIFIC REPORTS	3.000,00
Diego Ariel de Lima	Anterolateral ligament of the knee: a step-by-step dissection	BMC Musculoskeletal Disorders	3.000,00
Eudes de Almeida Cardoso	Post-harvest Evaluation of Bananas (<i>Musa sp.</i>) Cultivated in the Brazilian Semi-arid Region When Submitted to Cold Storage	Journal of Agricultural Science	1.653,53
Janilson Pinheiro de Assis	Exploratory Analysis of Biometric Data Concerning Characteristics of Urucum (<i>Bixa orellana L.</i>) in the	Journal of Agricultural Science	1.457,89



**MINISTÉRIO DA EDUCAÇÃO
UNIVERSIDADE FEDERAL RURAL DO SEMI-ÁRIDO
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO**

Av. Francisco Mota, 572 – C. Postal 137 – Bairro Pres. Costa e Silva – Mossoró – RN – CEP: 59.625-900 - Tel.: (84)3317-8296 – E.mail: proppg@ufersa.edu.br

Northeast of Brazil

João Marcelo Azevedo de Paula Antunes	Optimum Size and Shape of Experimental Units for Cassava Cropping	American Journal of Experimental Agriculture	593,06
Leilson Costa Grangeiro	Armadillos and leprosy: from infection to biological model	Revista do Instituto de Medicina Tropical de São Paulo	1.575,00
Lindomar M. da Silveira	Agronomic performance of beet cultivars as a function of phosphorus fertilization	Revista Brasileira de Engenharia Agrícola e ambiental	1080,00
Mackson Matheus França Nepomuceno	Economic Evaluation Of Lettuce Fertilized With Biomass Of Calotropis Procera In Two Growing Seasons	Revista Caatinga	650,00
	New Suns in the Cosmos. V. Stellar Rotation and Multifractality in Active Kepler Stars	The Astrophysical Journal	824,17
	Phytomass accumulation and mineral composition of cowpea (<i>Vigna unguiculata</i>) under salt stress and phosphate fertilization	AUSTRALIAN JOURNAL OF CROP SCIENCE (ONLINE)	1.845,19
Nildo da Silva Dias	Production Of Lettuce Crop Under Foliar Organo-Mineral Fertilization And Environment	Bioscience Journal	320,00
	Variation Of The Water Table And Salinity In Alluvial Aquifers Of Underground Dams In The Semi-Arid Region Of Rio Grande Do Norte, Brazil	Bioscience Journal	320,00
	Yield and quality of lettuce cultivars irrigated with treated domestic sewage effluent	Semina: Ciências Agrárias	514,81
Patrícia de Oliveira Lima	Use of Cold Atmospheric Plasma To Preserve the Quality of White Shrimp (<i>Litopenaeus vannamei</i>)	Journal of Food Protection	3.000,00
Paulo César F. Linhares	Production of mint under planting densities of mung bean (<i>Vigna radiata</i>) in loam argisol yellow red latosol	Australian Journal of Crop Science	2.151,63
Renan F. de Farias Aires	A new approach to avoid rank reversal cases in the TOPSIS method	Computers & Industrial Engineering	480,00
Roberto Pequeno de Sousa	Biometrical Assessment of Urucum (<i>Bixa orellana L</i>) Seed Quantitative Features in the Northeastern Brazil	American Jour. of Exp. Agriculture	620,00
	Probability of the average monthly wind speed in Mossoró-RN, Brazil, through the probability density function of beta distribution	International Journal of Advanced Engineering Research and Science	880,40



**MINISTÉRIO DA EDUCAÇÃO
UNIVERSIDADE FEDERAL RURAL DO SEMI-ÁRIDO
PRÓ-REITORIA DE PESQUISA E PÓS-GRADUAÇÃO**

Av. Francisco Mota, 572 – C. Postal 137 – Bairro Pres. Costa e Silva – Mossoró – RN – CEP: 59.625-900 - Tel.: (84)3317-8296 – E-mail: proppg@ufersa.edu.br

Rui Sales Junior	Lithothamnion calcareum Nanoparticles Increase Growth of Melon Plants Reaction Of Melon Genotypes To The Root'S Rot Caused By Monosporascus Thermotherapy As A Microbial Contaminant-Reducing Agent In Micropropagation Of Bamboo Weeds As Potential Hosts For Fungal Root Pathogens Of Watermelon	Notulae Botanicae Horti Agrobotanici Cluj-Napoca Revista Caatinga Revista Caatinga Revista Caatinga	900,94 188,44 794,31 212,65
Salvador Barros Torres	Classification of West Indian gherkin seeds vigor by respiratory activity Germination and biochemical changes in West Indian gherkin seeds under water stress at different temperatures Initial development and tolerance of pepper species to salinity stress Initial development of Combretum leprosum Mart. seedlings irrigated with saline water of different cationic natures	Revista Ciência Agronômica Revista Ciência Agronômica Revista Caatinga Revista Ciência Agronômica	605,00 405,00 650,00 715,00
Vander Mendonça	Chemical characteristics of soil cultivated with vine and submitted to nitrogen and organic fertilization at the semiarid of the Rio Grande do Norte State, Brazil Nitrogen And Organic Fertilization On Grapevine Productivity In The Brazilian Semiarid Region	Comunicata Scientiae Revista Caatinga	575,00 935,00
Victor de Paula Brandão Aguiar	Analysis of the Incidence of Direct Lightning over a HVDC Transmission Line through EFD Model	Energies	3.000,00
Valor total da primeira chamada			37.679,72

Jean Berg Alves da Silva
Pró-Reitor de Pesquisa e Pós-Graduação
Universidade Federal Rural do Semi-Árido