



**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 18/2018
Apoio à Apoio à Publicação de Artigos Científicos.**

Resultado Preliminar II Chamada

Docente	Artigo	Periódico
Francisco de Assis de Oliveira	Response of Arucula Cultivars to Saline Nutritive Solution Enriched With Potassium Nitrate Effect of Saline Stress and Calcium Nitrate on Lettuce Grown on Coconut Fiber Saline stress and potassium/calcium ratio in fertigated eggplant	Journal of Agricultural Science Journal of Agricultural Science Revista Brasileira de Engenharia Agrícola e Ambiental
Alexsandra Fernandes Pereira	Use of somatic cell banks in the conservation of wild felids Use of natural antioxidants in in vitro mammalian embryo production Influence of storage time and nutrient medium on recovery of fibroblast-like cells from refrigerated collared peccary (<i>Pecari tajacu</i> Linnaeus, 1758) skin	Zoo Biology Semina.Ciências Agrárias In Vitro Cellular & Developmental Biology - Animal
Francisco Klebson Gomes dos santos	MANUFACTURE OF POLYMERIC BLENDS FILMS COMPOSED BY CHITOSAN, PECTIN AND CASSAVA STARCH	MATERIALS RESEARCH
Marcelo Barbosa Bezerra	Valores hematológicos e bioquímicos de camundongos imunossuprimidos BALB/c NUDE E C57BL/6 SCID	Acta Scientiae Veterinariae
Paulo César Ferreira Linhares	Yield of ‘Pingo de Ouro’ Cowpea Bean Under Different Sowing Densities and Goat Manure Doses in the Region of Mossoró, Brazil	Journal of Agricultural Science
Eudes de Almeida Cardoso	Growth and Development of Bananas (<i>Musa</i> sp.) Cultivated in Agroecological Systems in Northeastern Brazil	Journal of Agricultural Science
JANILSON PNHEIRO DE ASSIS	Probabilistic Modeling of Monthly Temperature Historical Series in Mossoró, Northeastern Brazil	Journal Of Agricultural Science



**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

Jeane Cruz portela	1 - Chemical attributes of an Oxisol under different agricultural uses in the Brazil Semiarid region - 2- Structural and Chemical Attributes of Soil Inorganic Fractions for Environmental Characterization in the Brazilian Semiarid Region	Journal of Agricultural Science
Eudes de Almeida Cardoso	Growth and Development of Bananas (<i>Musa</i> sp.) Cultivated in Agroecological Systems in Northeastern Bra	Journal of Agricultural Science
Roberto Pequeno de Sousa	Optimum plot size for experimental cassava production	Journal of Agricultural Science
Diego Ariel de Lima	Anatomy of the anterolateral ligament of the knee: a systematic review	Arthroscopy: The Journal of Arthroscopic and Related Surgery
Victor de Paula Brandão Aguiar	Technical and Economic Evaluation of Efficiency Improvement after Rewinding in Low-Power Induction Motors: A Brazilian Case	Energies
Carolina Malala Martins Souza	GENESIS AND CHARACTERISTICS OF SOILS OF THE SANTANA MOUNTAIN RANGE IN THE SERIDÓ REGION, RIO GRANDE DO NORTE, BRAZIL	Revista Caatinga
Lindomar Maria da Silveira	Physiological maturity of <i>Luffa cylindrica</i> (L.) Roem. Seeds	REVISTA CIÊNCIA AGRONÔMICA
Aurélio Paes Barros Júnior	Agro-biological and economic efficiency in a beetroot (<i>Beta vulgaris</i> L.) production system fertilized with hairy woodrose (<i>Merremia aegyptia</i> (L.) Urb.) as green manure SUNFLOWER PERFORMANCE AS A FUNCTION OF PHOSPHATE FERTILIZATION IN SEMIARID CONDITIONS	Australian Journal of Crop Science Acta Scientiarum. Agronomy

1. Nildo da Silva Dias

Inscrição Indeferida (Item 3.1 do Edital)

Jean Berg Alves da Silva
Pró-Reitor de Pesquisa e Pós-Graduação