Papers in Research Journal
International/ National (NAAS rating more than 6)

International


**International/ National (NAAS rating less than 6)/ other publications**


Suresh K, Behera SK (2019). Variations in fatty acid profiles, oil and moisture content during fruit ripening in oil palm crosses grown in India under sub-tropical environment. *Journal of Oil Palm Research* (Accepted).


Total = 33


Total = 3

**International/ National (NAAS rating less than 6)/ other publications**


Total = 53
Papers in Research Journal (National/International)

International/ National (NAAS rating more than 6)


**Total =36**

**International/ National (NAAS rating less than 6)/ other publications**


Bernardi Alberto Carlos de Campos, Polidoro José Carlos, Monte Marisa Bezerra de Melo, Pereira Elaine
Inácio, Oliveira Cauê Ribeiro de, Ramesh K (2016). Enhancing nutrient use efficiency using
zeolites minerals—A Review. Advances in Chemical Engineering and Science, 6: 295-304
Bernardi Alberto Carlos de Campos, Polidoro José Carlos, Monte Marisa Bezerra de Melo, Pereira Elaine
Inácio, Oliveira Cauê Ribeiro de, Ramesh K (2015). Clay minerals in the tropics improving
nitrogen fertilizer efficiency. Fertilizer Focus 1-5.
Bhatt BP, Brajendra, Bordoloi Lahar Jyoti, Vishwakarma AK and Meghna Sharma (2017). Quantifying
major nutrient losses under agro forestry land use systems in eastern himalaya, India. Progressive
Research, Volume 11 (Special-I) : 57-60.
Bhattacharjya Sudeshna, Sahu Asha, Manna MC, Patra AK (2016). Long term application of fertilizers and
manures on soil biological activities under intensive cropping systems. Fertilizers and
Biswa H, Sena DR, Kumar Gopal, Lakaria BL, Raizada A, Kumar Suresh, Mishra PK (2017). Effect of
water storage structures on groundwater recharge in India. Groundwater for Sustainable
Brajendra, VK Singh, Singh Omkar, Vishwakarma AK and Meghna Sharma (2017). Web based DSS for
lime recommendation in acidic soils. Progressive Research, Volume 11 (Special-I): 242-244.
Dotaniya ML, Rajendiran S, Meena VD, Saha JK, Coumar MV, Kundu S, Patra AK (2016). Influence of
chromium contamination on carbon mineralization and enzymatic activities in Vertisol.
rhizosphere of bioenergy crop Jatropha curcas. Biotech 6 (2), 257
Hati KM, Singh RK, Mandal KG, Bandyopadhyay KK, Somasundaram J, Mohanty M, Sinha NK,
Chaudhary RS, Biswas AK (2016). Conservation tillage effects on soil physical properties,
organic carbon concentration and productivity of soybean-wheat cropping system. Journal of
Agricultural Physics 14(2): 121-129.
Kumar Awanish, Somasundaram J, Biswas AK, Sinha Nishant K, Mishra VN, Chaudhary RS, Mohanty M,
on Soil Quality in Vertisols of Central India. Journal of Applied Biological Research 19 (1): 307-
315; DOI:10.5958/0974-4517.2016.000.
BB, Jambhulkar NN, Shukla AK and Nayak AK (2017). Variation of functional diversity of soil
microbial community in sub-humid tropical rice-rice cropping system under long-term organic
and inorganic fertilization. Ecological Indicators 73: 536–543.
Kushwa V, Hati KM, Sinha Nishant K, Singh RK, Mohanty M Somasundaram J, Jain RC, Chaudhary RS,
and Available Phosphorous Content in Vertisols of Central India. Agricultural Research 5 (4):
353-361.
Lakaria BL, Adhikari Tapan, Jha Pramod, Biswas AK, Reddy Sammi K, Singh Muneshwar, Chaudhary
RS and Wanjari RH (2017). Characterization of humic and fulvic acid under long-term integrated
nutrient management of soybean-wheat cropping system in Vertisols. Journal of Indian Society of
Soil Science (Accepted).
Malik N, Biswas AK and Raju CB (2017). Effect of point and non-point sources of pollution on water
Meena BL, Majumdar SP, Meena VK and Dotaniya ML (2016). Response of compaction with sulphur
fertilization to nutrient content, uptake and economics of barley on highly permeable soil.


Total = 55