Review Articles

Antinemic properties of the botanicals
Manju, P. & 2Sankari Meena K. ............................................................. 125-134

Research Articles

Assessment of genetic variability and correlation studies among traditional land races and improved cultivars for segregating generations of rice (Oryza sativa L.)
Savitha, P. & Usha Kumari, R ............................................................. 135-140

Biological control of fusarium crown and root rot disease of tomato by Trichoderma harzianum in the west of Algeria
Fatima Kerroum, Karkachi Noureddine, Henni Jamal Eddine & Kihal Mebrouk ......................................... 141-146

Use of phytoecdysteroid (β -Ecdysone) as a crop saver in sericulture industry

Bio-chemical characterization of Xanthomonas axonopodis pv. Citri : A gram negative bacterium causing citrus canker
¹Mustansar Mubeen, ²Hafiz M. I. Arshad, ³Yasir Iftikhar, ⁴Muhammad Irfan Ullah
 & ⁵Iram Bilqees ............................................................. 151-154

Nematicidal efficacy of botanicals extracted from Adhatoda vasica and Andrographis affinis against Meloidogyne incognita
*Rajendra Singh, Umesh Kumar & Amrita Singh .................................................. 155-160

Physiological and haemato biochemical studies of three colour varieties of Bengal goats in their home tract under hot-humid conditions
¹Nirmal Kumar Tudu, ²Saroj K. Pyne & ³Nilotpal Ghosh .................................................. 161-164

Evaluation of In vitro antifungal potential of Rauvolfia serpentina (L). Benth. Ex Kurz. against phytopathogenic fungi
Neetu Thakur, Kritika Jagota, Bansuli Shama & Niketa Sareen .......................................................... 165-168

Characterization of Solanum ethiopicum (Kumba group) in Burkina Faso

Toxicological effect of chlorantraniliprole on fat body and haemolymph metabolism in the final instar larvae of silk insect, Bombyx mori L.

Carbon and nitrogen sources enhance lipase production in the bacteria Bacillus subtilis KPL13isolated from soil samples of Kolli Hills, South India
¹²Prasanna Rajeshkumar, M., ¹³Mahendran,V.S. & ¹⁴Balakrishnan, V .................................................. 183-187

Evaluation of interaction effects of nitrogen and phosphorous on yield and quality of watermelon
{Citrullus lanatus (Thunb.) Matsumara & Nakai}
¹Maluki, M., ¹Gesimba, R.M. & ¹Ogweno, J.O. ............................................................. 188-194

Comparing management practices of urban and peri-urban dairying in northern Ethiopia
¹Gebrekidan Tesfay & ²Gangwar, S.K. ............................................................. 195-200
Length-weight relationship and relative condition factor of mrigal Cirrhinus mrigala (Hamilton) of Panchasayar waterbody of West Bengal

1Samarendra Behera, 1Babetjanai Iangari, 1Sanjeev Kumar, 1Rinku Gogoi & 2Pushpendra Singh Sengar 201-204

Effect of seed treatment on seed and seedling quality characters in redgram cv. Co (Rg) 7

*Ananthi, M., Selvaraju, P. & Srimathi, P. 205-208

Effect of nanoclay polymer composite on growth and yield of lentil in a long term trial under rainfed condition

1Raj Mukhopadhyay, 1Nirmal De & 2Tonoy Kumar Das 208-213

Biological nitrogen fixation in sugarcane and nitrogen transfer from sugarcane to cassava in an intercropping system

1,2Yang-Rui Li, 2,3Xiao-Zhou Zhou & 1,2Li-Tao Yang 214-218

Effects of interaction between nitrogen, sulfur and variety on maize grain nitrogen and sulfur content at Samaru, Zaria


Impact of frontline demonstration on the yield and economics of pigeonpea in Kalaburgi District of Karnataka State


Phytotherapeutic veterinary practices in Kendrapara District, Odisha, India

1N. Mishra, 2Panda, T. & 3Singh, R.R. 228-237

Bionomics of Deudorix isocrates fabricius (lepidoptera: lycaenidae), a new potential host of sweet orange, Citrus sinensis L. Osbeck in J&K, India

Monika Chhetry, Ruchie Gupta & Tara, J.S. 238-241

Elephant dung compost: a novel growth medium for vegetable seedlings

1Sally K. Mathew, 2Gleena Mary, C.F. & 3Sushama, P.K. 242-244

Phototaxis response of some zooplankton

Ramesh, Ch, Mohanraju, R., Karthick, P. & Murthy, Kn 245-247

Field reaction and biochemical response of grape genotypes to anthracnose incidence under sub-tropical conditions


Ichthyofaunal diversity of River Torsa and its tributaries at terai region of West Bengal, India

Debashis Das 256-263

In vitro antifungal evaluation of various botanical extracts against early blight disease (Alternaria solani) of tomato

Maya, C. & *Thippanna, M. 264-267

Cluster analysis through SDS-page utilizing haemolymph protein of the silkworm, Bombyx mori.

Shivakumar Bakkappa & Subramanya, G. 268-274

Evaluation of heavy metals in potential fodder and forages growing in Khushab, Pakistan

1Zafar Iqbal KHAN, 1Kafeel AHMAD, 1Hafiz Abdalla Mohamed ALI, 1Abrar HUSSAIN, 1Zahara BIBI, 2Zill-e-HUMA, 6Muhammad Fahad ULLAH, 6Saif UR REHMAN, 1Hazoor Ahmad SHAD, 3Muhammad SHER, 4Ijaz Rasool NOORKA, 3Fahim ASHRAD & 1Irfan MUSTAFA 275-278

Perception of health providers and beneficiaries regarding management of under nutrition

1Manohar Bhatia, 1Ashok Mishra & 2Vikash Dwivedi 279-282

Identification of bacterial leaf blight resistance genes in rice (oryza sativa L.)


External morphology and sexual dimorphism of Anabas testudineus in natural environment

Samarendra Behera, Laishram Monlisa Devi, Sanjeev Kumar, Rinku Gogoi, Puspendu Samanta,
Olik Jomang & Snigdha Baksi .......................................................................................................................... 288-292

Spike yield and alkaloid production in long pepper as influenced by precision farming techniques under protected cultivation
1Jayanth, S.G., 2Anilkumar, A.S. & 3Mallikarjunagowda, A.P. ........................................................................ 293-295

Fertigation and staking techniques for sustainable spike production in long pepper (piper longum) under partial shade
1Jayanth, S.G., 2Anilkumar, A.S. & 3Mallikarjunagowda, A.P. ........................................................................ 296-298

Case Study

Clinical dilemma in a case of bacterial meningitis with falciparum malaria
1Rinini Dastidar, 2Sumita Basu & 3Tirna Halder ........................................................................................................ 299-300

Extent of school-industry relationship in the preparation of agricultural education graduates through Siwes Programme in tertiary institutions in Ebonyi State-Nigeria
1Eze, S.O., 2Ndem Joseph, U., 3Emeh Celestine, O. ............................................................................................. 301-304

Impact of organic farming village programme (OFVP) on farmers of Hosakote Taluk
1Bhuvana, N., 2Krishnamurthy, B. & 3Gopala, Y.M. ............................................................................................. 305-310

Short Communication