

Review Articles

Research Articles

- Survival and development of the *H. Armigera* on transgenic chickpea lines by diet incorporation assay
^aShaila, O., ^{a,b}Sharma, H.C., ^bRamesh Babu, T. and ^cSharma, S.P. 411-414
- Identification and biological studies on new record of (Crustacea-Copepoda–Calanoida) *Prionodiptomus colombiensis* (Thiebaud,1912)
Maysaloon Lafta Al-Doori 415-418
- Effect of water stress on different morphological traits of rice (*Oryza sativa* L.) Genotypes in red & laterite zone of West Bengal
^{a*}Sudeshna Panj, ^aH.S. Garg, ^bK. Debnath, ^cK.K. Sarkar, ^dS. Mukherjee, ^eC. Bhattacharya 419-425
- Studies on genetic diversity in blackgram (*Vigna mungo* L. Hepper) germplasm
H.S. Mahesha and Gabriel M. Lal 426-434
- Evaluation of quality attributes of osmo-air dehydrated button mushroom (*Agaricus bisporus*) at optimized conditions
^aMehta, B.K., ^bJain, S.K., ^bSharma, G.P., ^cKumar, A. 435-441
- Studies on improvement of seedling vigour in TNAU papaya CO.8 (*Carica papaya* L.)
^aDonaka Dayeswari & ^bSurendranath Rayaprolu 442-450
- Physicochemical and sensory evaluation of the types of pomegranate molasses available in local markets and its conformity with the Iraqi standard
Hamdia, M. S. Al-Hamdani 451-455
- Effect of supplementation of fermented yeast culture (*Saccharomyces cerevisiae*) during and post summer season on plasma hormones egg production potential feed efficiency of PD 3 chicken line
Anand Laxmi Nidamanuri, Shanmugam Murugesan, R.K. Mahapatra, Prakash Bhukya 456-464
- Quality evaluation of dried fish products commerce in Assam, India
^{a*}Bipul Kumar Kakati, ^bPranjyoti Sharma and ^cUmesh Ch. Goswami 465-469
- Development of an integrated farming system model for livelihood security of small farmers in Tungabhadra Project area of Karnataka
^aBasavanneppa M.A. & ^bAshok Kumar Gaddi 470-473
- Seasonal incidence of insect pests on jackfruit, *Artocarpus heterophyllus* Lamarck
Debanjan Chakraborty 474-476
- Development of predictive model for daughter pregnancy rate in crossbred cattle
Sunil Kumar, Dalal, D.S., Pander, B.L., Patil, C.S. and Sandeep Kumar 477-480
- Communication pattern adopted by public and private extension agencies in providing extension services to the pomegranate growers
Shanabhoga, M.B., Suresha, S.V. & Shivani Dechamma481-484
- Recent advances in processing of button mushroom (*Agaricus bisporus*)
^aMehta, B.K., ^bJain, S.K., ^bSharma, G.P. & ^cKumar, A. 485-489
- Field screening of some tomato genotypes against leaf miner under West Bengal conditions
^aPrahlad Sarkar, ^bSudarshan Chakraborti and ^aDebanjan Chakraborty 490-494
- Site suitability analysis of water storage structures using remote sensing & GIS for a small watershed of Lormi Block in Mungeli District, Chhattisgarh State
Love Kumar, Khalkho, D., Pandey, V. K., Nigam, G.K. and Yatnesh Bisen 495-503

Productivity of quality protein maize (<i>Zea mays</i> L.) and soil fertility as influenced by plant population and fertilizer levels under irrigated ecosystem ^a Sharanabasappa, H.C., ^{b*} Basavanneppa, M.A. & ^a Koppalkar, B.G.	504-508
Micropropagation of <i>Pongamia pinnata</i> - a sustainable biofuel plant species for semi arid climatic conditions Vinod Kumar Patil and Naik, G.R.	509-515
Effect of different level of post-harvest treatments on physico-chemical characteristics and shelf life of tomato fruits under ambient storage condition ^a Mohan Naik, G., ^a Roy F. Sutar., ^a Riyaz V. Khorajjiya, & ^b Sathish, C. G.	516-523
Screening of Iraqi wheat (<i>Triticum aestivum</i> L.) Genotypes against salinity at early growth stage: studies in hydroponic culture Kamil M. AL-Jobori & Muthanna M. AL-Waiely	524-534
Biodegradative activity of bacterial strains isolated from textile industry effluents from Tirupur, Tamil Nadu, upon reactive brilliant red X3B ^a Manivasagan, V., ^{b*} Ravindragouda Patil, ^a Saranya, K., ^a Nithya Sri, P., ^a Pavithra Bai, G., ^a Sooryasankar R. and ^a Ramesh Babu, N.G.	535-542
Genetic component of variance and combining ability using diallele analysis in cherry tomato for yield and quality (<i>Solanum lycopersicum</i> L. var. <i>Cerasiforme</i> Mill) ^a Parvati Pujer, ^a Jagdeesha, R.C. & ^b Mahesh Badiger	543-548
Extent of genetic variability in over environments of different land races of maize (<i>Zea mays</i> L.) ^a Gamxtext of gei, R.A., ^b Patel, J.M., ^a Chaudhary, S.M. & ^c Chaudhary, G.K.	549-541
Effect of germinated maize and sorghum based diet at Different levels on biochemical parameters in kadaknath Khan, M. A., Archana Jain, Shakkarpude, J., Mehta, M. K., Kushwah, M.S. and Laxmi Chouhan.....	552-555
Therapeutic management of equines suffering from acute diarrhoea and determination of antibiogram pattern of <i>E. coli</i> isolates ^a Manish Kumar, ^a V.K. Jain, ^b Piyush Tomar, ^c Pankaj Gunwant & ^a Praveen Kumar	556-558
Spatial distribution of organic carbon in coconut gardens of different agro-climatic zones of Karnataka Dinesh Kumar, M., Binny Gopal & Dhananjaya, B.C.	559-563
A comparative study between the use of fruit alpamber (<i>Cordia myxa</i>) and the industrial stabilizer in the ice-cream industry Hamdia, M. S. Al-Hamdani	564-567
Isolation and identification of native antagonistic trichoderma spp. From rhizosphere of groundnut, redgram and tomato ^a Ranga Rani, A., ^b Khayum Ahammed, S., ^c Patibanda, A.K.....	568-570
Impact of potash mobilizing bacteria (KMB – seed treatment) on yield of potato crop Anoop Badoni, Vinay Chamoli, Naveen Chandra and N. Murugalatha	571-573
Cytogenetic characterization of Ongole cattle ^a Alok Bharti, ^b Panduranga Reddy, P., ^c Gnana Prakash M. and ^d Sakaram, D.	574-577
Food security of rural households under major farming systems in Hyderabad-Karnataka Region- an economic analysis ^a Raghavendra D.V., ^b Suresh S. Patil, ^c Amrutha T. Joshi & Hiremath G. M.d	578-581
Udder and teat measurements and their relation with milk production in buffaloes ^{a*} Khatri, S.B., ^a Trivedi, M.M., ^b Patel, Y.G., ^a Rajpura, R.M.	582-584
Clinico-hemato-biochemical and ultrasonographic alterations in dogs with non infectious hepatic disorders associated with hypoalbuminemia ^a Pradeep, K., ^b Yathiraj, S., ^c Ramesh, P.T., ^d Leena, G. and ^e Narayanswamy, H.D.....	585-589

Therapeutic evaluation of hydroxy ethyl starch and amino acid infusion in management of hypoalbuminemia in dogs with hepatic disorders ^a Pradeep, K., ^b Yathiraj, S., ^c Ramesh, P.T., ^d Leena, G. and ^e Narayanswamy, H.D.	590-594
Effect of different herbicides and cultural practices on weed dynamics and productivity of sunflower (<i>Helianthus annuus</i> L.) Grown on <i>alfisols</i> of eastern dry zone of Karnataka Sujith G.M., Geetha K.N. & Shadakshari Y.G.....	595-599
High sensitivity C – reactive protein and body mass index as predictors of obesity in postmenopausal Iraqi women Noor Abdul Rahman Karim, Jabbar H. Yenzeel & Sabah N. Al-Wachi	600-604
Evaluation of sar chemicals under different concentration at <i>in vitro</i> condition for the management of leaf spot (<i>Phloeospora maculans</i>) in mulberry ^a Bandana Manzal, ^b Ravinder Sharma, ^b Tasneem Kausar.....	605-612
Rooting performance of some promising mulberry genotypes under Kashmir climatic conditions Mir, G.M., ^a Nooruddin, S., Baqual, M.F. and Naveena Nazim	613-615
Evaluation of heterosis in bivoltine double hybrid crosses of silkworm <i>Bombyx mori</i> L. Under sub-tropical conditions ^a Mokshe Sajgotra, ^b Smaili Mehra and ^b Bali, R.K.	616-622
Morphometric analysis of drainage basin using aerial photographs: a case of Karun watershed of Seonath sub-basin of Chhattisgarh ^a Nigam, G.K., ^b Tripathi, M.P., ^c Ambast, S.K., ^d Love Kumar and ^e Dhiraj Khalkho.....	623-629
Effect of storage on quality evaluation of cookies supplemented with germinated fenugreek seed powder ^a Rinku.S. Agrawal, ^b Deepak O. Shirale and ^c Hamed.M. Syed	630-633
Short Communication	
Shell rot infection in red eared turtle Assan Kasim, M., Senthil Kumar, K and Palanivelrajan, M.	634-635
Abnormal and stereotypic behaviour in a parakeet Pradeep, R., Prathipa, A., Senthilkumar, A., Prathaban, S.	636-637
Genetic divergence in high iron and zinc genotypes of rice (<i>Oryza sativa</i> L.) ^a Ramya Rathod, Madhu Babu Pulagam, Sanjeeva Rao D., D Srinivasa Chary, Bharathi M, and ^b Ravindra Babu, V.	638-640