

ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES

VOL. 24 (4) : 2022

CONTENTS

- 627–632 **PHYSIOLOGICAL QUALITY OF CRAMBE SEEDS SUBMITTED TO DESICCATION WITH GLYPHOSATE AND STORED IN PAPER BAGS**
—GEVALDO BARBOSA DE OLIVEIRA, AMANDA MARIA LEAL PIMENTA, FLAVIA SOARES AGUIAR, ANDREIA MÁRCIA SANTOS DE SOUZA DAVID, NELSON DE ABREU DELVAUX JÚNIOR, FLAVIO PINTO MONÇÃO, SAMY PIMENTA, MARIA JOSIANE MARTINS, LUCAS JESUS LEAL PIMENTA, ADALBERTO MENDES LOPES, BRUNO RAFAEL ALVES RODRIGUES, CARLOS AUGUSTO MATRANGOLO, KÊNIA KAROLINE GONÇALVES PEREIRA, CLEISSON DENER DA SILVA, ALAN RAMOS DOS SANTOS, JOSIANE CANTUÁRIA FIGUEIREDO, ELIENE ALMEIDA PARAIZO, FLÁVIO CANTUÁRIA RIBEIRO AND ICARO MOREIRA PERALTA
- 633–641 **AGRONOMIC PERFORMANCE OF FORAGE CORN CULTIVARS IN HIGH AND LOW PHOSPHORUS**
—WEDER FERREIRA DOS SANTOS, MICHELE RIBEIRO RAMOS, LAYANNI FERREIRA SODRÉ SANTOS, DEBORA RODRIGUES COELHO, JOENES MUCCI PELUZIO, LEONARDO ALVES LOPES, CÍCERO ANTÔNIO SOBREIRA FIDÉLIS, MARIA DILMA DE LIMA, ANTÔNIO HENRIQUE CAMILO RIBEIRO, JOSÉ PAULO OLIVEIRA DE CASTRO, ADRIANO SILVEIRA BARBOSA AND FERNANDO BARNABÉ CERQUEIRA
- 642–645 **QUALITY ATTRIBUTES OF TOMATO GENOTYPES UNDER PROTECTED ENVIRONMENT**
—MAMTA, N.S. DHILLON AND G. SINGH
- 646–649 **EFFECT OF FYM AND ZINC ON GROWTH, YIELD ATTRIBUTES AND PRODUCTIVITY PARAMETERS OF WHEAT (*TRITICUM AESTIVUM* L.)**
—ADITYA KUMAR, SUSHIL DIMREE, RAVINDRA SACHAN, CHANDRA SHEKHAR, KRITAGYA GANGWAR AND MANDEEP KUMAR
- 650–664 **POST HARVEST EQUIPMENTS IN TUBER CROPS- REVIEW**
—HEMASANKARI PALANI, S.K. NANDA, M.S. SAJEEV, J.T. SHERIFFUDIN AND G. PADMAJA
- 665–668 **HYBRID PURITY ANALYSIS OF RICE USING MICRO SATELLITE MARKERS**
—D. SHASHIBHUSHAN, T. PRADEEP AND RAVI KIRAN REDDY K.
- 669–672 **GROWTH, YIELD AND QUALITY AS AFFECTED BY NANOCHITOSAN AND BIOCAPSULES IN KINNOW MANDARIN (*CITRUS RETICULATA*)**
—RAJVEER GURJAR, SAKET MISHRA, VIJAY BAHADUR AND SAMEER DANIEL
- 673–676 **GENETIC DIVERGENCE AND CLUSTER ANALYSIS FOR YIELD ATTRIBUTING TRAITS IN ELITE LINES OF CHILLI**
—SHWETA TIWARI, KANCHAN BHAN, YOGENDRA SINGH, SHIV RAMAKRISHNA AND NIDHI PATHAK
- 677–680 **IMPACT OF FOLIAR SPRAY OF BIOREGULATORS IN TERMINAL HEAT STRESS CONDITION ON TEST WEIGHT, OIL CONTENT AND SEED VIABILITY OF MUSTARD (*BRASSICA JUNCEA* L.)**
—ABHISHEK PATI TIWARI AND C.B. SINGH GANGWAR
- 681–683 **EVALUATION OF NATIVE BIOCONTROL AGENTS FROM RICE FIELDS OF ASSAM**
—PRANAMIKA SHARMA AND L.C. BORA
- 684–689 **STUDIES ON PREPARATION AND SHELF LIFE OF GUAVA (*PSIDIUM GUAJAVA* L.) CANDY CV. ALLAHABAD SAFEDA**
—UJJWAL SINGH, SAKET MISHRA, GAURAV SINGH VISHEN AND RAJA KUMAR
- 690–692 **A STUDY ON ENVIRONMENTAL VARIABLES INFLUENCING DRUG ADDICTION**
—PRIYANSHU SINGH, GAYTRI TIWARI AND KAVITHA KIRAN
- 693–702 **EFFECT OF SELECTED MINIMAL PROCESSING TECHNIQUES IN CASSAVA TUBERS**
—HEMASANKARI PALANI, M.S. SAJEEV, S. SUNDARESAN, S.K. NANDA AND PADMAJA
- 703–706 ***IN VITRO* EVALUATION OF AYURVEDIC DRUGS AGAINST PATHOGEN *ALTERNARIA SOLANI* CAUSING LEAF SPOT DISEASES IN TOMATO**
—P.J. MAHAJAN, K.S. RAGHUWANSHI, S.G. BORKAR AND N.A. KADAM

- 707-712 BIOSURFACTANT PRODUCTION BY ENDOPHYTIC ISOLATES FROM RHIZOMES OF *ZINGIBER ZERUMBET*
—HARSHA K., SHALIMA M.V. AND ASWATI R. NAIR
- 713-717 EVALUATION OF SESAME VARIETIES FOR RESISTANCE TO SESAME LEAF ROLLER AND CAPSULE BORER, *ANTIGASTRA CATALAUNALIS* (DUP.)
—AJAY KUMAR YADAV, AKHTER HUSSAIN, SANJU PIPLODA AND SUMITRA CHOUDHARY
- 718-727 RESPONSE SURFACE METHODOLOGY FOR OPTIMIZATION OF FLAKING PROCESS FROM PROCESSING OF SELECTED PADDY HYBRID
—HEMASANKARI PALANI, P.C. VENGAIAH, ISRP. SARMA, B.C. VIRAKTAMATH AND RAVINDRA NAIK
- 728-734 STUDY OF RAINFALL DISTRIBUTION PATTERN AND ITS VARIABILITY IN BIDAR REGION, KARNATAKA, INDIA
—VISHWANATH, G.V. VENKATARAMANA AND N. PRABHAKARAN
- 735-740 ANTIOXIDANT ACTIVITY OF RADISH LEAVES EXTRACTS PRODUCED BY MICROWAVE ASSISTED AND CONVENTIONAL EXTRACTION METHODS
—PARMAR A. AND GENITHA I.
- 741-745 SERO-PREVALENCE OF BLUE TONGUE VIRUS IN SMALL RUMINANTS OF THE STATE OF ASSAM
—N.N. BARMAN, D.P. BORA, T.K. DAS, S.K. BISWAS, S.M. GOGOI, P. PATHAK AND S.A. ARIF
- 746-750 LIGHT EMITTING DIODES IN VEGETABLE PRODUCTION SYSTEMS
—JYOTHSNA J., SURAJ LUTHRA AND AYISHA SIDHIKA M.
- 751-756 A SPECTRUM OF BACTERIAL SEPSIS IN COVID-19 POSITIVE AND NON COVID-19 PATIENTS – AN INDIAN MONOCENTER RETROSPECTIVE STUDY
—R. PREETHY, U. SUNDERESH KAMAL CHANDER, D. ARUNA, MUTHUVEL E. AND SONTI SULOCHANA
- 757-761 STUDIES ON PHYSICO-CHEMICAL AND NUTRACEUTICAL CHARACTERISTICS OF CHIA (*SALVIA HISPANICA* L.) SEED AND OIL
—M. ABDUR RAHMAN, A.K. SINGH, R.N. SHUKLA AND K.S. GADHE
- 762-766 STORAGE STUDIES OF FUNCTIONAL YOGURT DRINK MADE WITH MEDIUM CHAIN TRIGLYCERIDE OIL AND ITS QUALITY ATTRIBUTES
—KUSUMA N. WADED AND V. R. SINIJA
- 767-770 DEVELOPMENT OF BULLOCK DRAWN DIGGER ELEVATOR FOR HARVESTING POTATO
—ASHOKSURAJ B. S., SRINIVAS YARRAKULA, K. N. HANUMANTHARAJU AND ABDUL REHMAN
- 771-774 INFLUENCE OF NUTRIENTS SOURCE ON RADIAL GROWTH OF *MACROPHOMINA PHASEOLINA* (TASSI.) GOID
—M. SURYA PRAKASH REDDY, M. SANTHA LAKSHMI PRASAD, SUBHASH SRI SANJAY MALEMPATI, JAWAHARLAL AND K.T. RAMYA
- 775-781 IDENTIFICATION OF PUTATIVE MUP DURING ESTRUS PERIOD IN FEMALE RAJAPALAYAM BREED DOG BY MALDI-TOF ANALYSIS
—T. RAJAGOPAL, A. DHIVYA, T.R. GAYATHRI, N. MURUGANANTHAM, S. SELVARANI, P. PONMANICKAM, S. MUNIASAMY AND G. ARCHUNAN
- 782-787 DEVELOPMENT AND EVALUATION OF VALUE ADDED GUAVA-PAPAYA CHEESE
—SONU PRABHA, V.M. PRASAD AND VIJAY BAHADUR
- 788-794 FEATHER MEAL PREPARATION FROM CHICKEN FEATHERS AND ITS APPLICATION
—S.A. KATE, P.S. NIKAM, N.M. PAWAR, N.A. AHIRE, M.P. JAGTAP, V.R. WADJIKAR, P.M. GIRI AND P.B. KHADKE
- 795-802 A REVIEW ON ETHNOBOTANICAL AND PHARMACOLOGICAL IMPORTANCE OF *VITEX NEGUNDO* L.
—RANJEET KUMAR, RAHUL KUMAR, JAGDISH SINGH, SWARAN LATA AND JOGINDER SINGH
- 803-806 PHYSICO-CHEMICAL, NUTRITIONAL AND SENSORIAL CHARACTERISTICS OF RAGI PASTA ENRICHED WITH RICE AND GUAR GUM
—KUNAL SINGH AND GENITHA IMMANUEL

- 807–810 EFFECT OF PLANT GROWTH REGULATORS ON ROOT DEVELOPMENT OF DRAGON FRUIT CUTTINGS [*HYLOCEREUSUNDATUS* L. (HAWORTH)]
—RAVIKANT, R.S. VERMA, VIPNESH SINGH, RUBEE LATA AND DHARMRAJ MEENA
- 811–816 DETECTING FIVE YEAR WISE RAINFALL TRENDS OF KALAYAN KARNATAKA, INDIA
—VISHWANATH AND G.V. VENKATARAMANA
- 817–822 PHYSICO–CHEMICAL CHARACTERISTICS OF BLENDED BEVERAGES (RTS) PREPARED FROM GUAVA AND PINEAPPLE
—VAMSI KRISHNA NADELLA, DEVI SINGH, VIJAY BAHADUR, ATUL YADAV, SATYENDRA NATH AND S.K. SRIVASTAVA
- 823–835 DIELECTRIC PROPERTIES OF FRESH CASSAVA TUBER AT 2-2.90 GHZ MICROWAVE FREQUENCY
—HEMASANKARI PALANI, S.K. NANDA, K., T. MATHEW, JOE JACOB, V.S. SANTHOSH MITRA AND J.T. SHERIFFUDIN
- 836–842 ANTIFUNGAL ACTIVITY OF INVASIVE ALIEN PLANT SPECIES (IAPS) - IMPLICATION FOR MANAGEMENT
—A. DEVKOTA, A. SAHU AND R.K. DAS