

**ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY
AND ENVIRONMENTAL SCIENCES**

VOL. 23 (4) : 2021

CONTENTS

- 517–523 ISOLATION AND CHARACTERIZATION OF PROTEASE WITH COLLAGENOLYTIC ACTIVITY PRODUCED BY BACTERIA FROM DIFFERENT SOURCES FOUND IN PHRA NAKHON SI AYUTTHAYA PROVINCE
—S. SUWANNAPHAN
- 524–530 EFFECT OF BIOCONTROL AGENT (TRICHO-K) FOR THE CONTROL OF POWDERY MILDEW IN SANDALWOOD
—MUTHU KUMAR, A., SANDHYA, G. M., MAMATHA, N. AND DAKSHAYINI, G.
- 531–537 A REVIEW ON ANTIMICROBIAL COMPOUNDS ISOLATED FROM ENDOPHYTES, ALGAE AND PLANTS
—H.D. PADARIYA, T.H. PATEL, M.A. RAKHOLIYA AND S.R. BIJEKAR
- 538–540 INFLUENCE OF SEED PRIMING WITH ORGANICS AND BOTANICALS ON SEED QUALITY PARAMETERS OF BOTTLE GOURD (*LANGENARIA SICERARIA* L.) VAR. NAVEEN-II”
—MOUNIKA AND A.K. CHAURASIA
- 541–544 PERFORMANCE STUDY ON YIELD AND YIELD ATTRIBUTES OF FIFTY GENOTYPES OF FENNEL (*FOENICULUM VULGARE* MILL.)
—RAVI KUMAR TELUGU, TEHLAN S.K. AND KOWSALYA N.
- 545–549 EFFECT OF DIFFERENT MEDIA COMBINATIONS ON ARIAL ROOT PRUNING TECHNIQUE BY ROOT TRAINERS AS ALTERNATIVE CONTAINERS TO POLYBAGS FOR PRODUCTION OF QUALITY PLANTING MATERIAL IN GRAPE ROOTSTOCKS
—T. ANUPA, R.G. SOMKUWAR, HONNABYRAIAH A.K. SHARMA, G.S.K. SWAMY, B. FAKRUDDIN, RAMTEKE S.D. AND ROSHNI R. SAMARTH
- 550–554 EVOLUTION OF GROUND WATER PHYSICAL-CHEMICAL PARAMETERS OF SOUTH-WEST ZONE OF THE ALWAR CITY (RAJASTHAN), INDIA
—AJIT SINGH AND R.N. YADAV
- 555–557 COMPARATIVE EFFECT OF ORGANICS AND BOTANICALS SEED PRIMING ON SEED QUALITY PARAMETERS OF PUMPKIN (*CUCURBITA MOSCHATA*)
—M. JYOTHI, A.K. CHAURASIA, P.K. SHUKLA, M. PRATHYUSHA AND D. VAISHNAVI
- 558–562 ASSESSMENT OF GENETIC DIVERSITY OF *FUSARIUM OXYSPORUM* F. SP. *CICERI* USING SSR MARKERS
—MINAKSHI PATIL, SATISH KACHARE AND OM GUPTA
- 563–572 CHARECTERISATION OF SPENTWASH AND PIEZOMETER SAMPLES BY GC-MS
—R. JAYASHREE, K. SUGANYA AND BACKIYATHU SALIKA
- 573–577 EFFECTS OF PANCHAGAVYA, BEEJAMRUTHA, BOTANICAL SEED TREATMENT ON SEED QUALITY PARAMETERS IN CHICKPEA (*CICER ARIETINUM* L.)
—DHAMODARAN VAISHNAVI, ARUN KUMAR CHAURASIA, ANITA KERKETTA, M. JYOTHI AND V. NAVYA
- 578–581 EFFECT OF FOLIAR APPLICATION OF NUTRIENTS ON YIELD AND QUALITY ATTRIBUTES OF GUAVA (*PSIDIUM GUAJAVA* L.) CV. L-49
—A.R. TUMMOD, R.V. NAINWAD, P.V. SAWALE AND S.S. TAGAD
- 582–585 OPTIMIZATION OF CHROMIUM ADSORPTION PROCESS BY SAW DUSTS OF *TECTONA GRANDIS* (TEAK) AND *SHOREA ROBUSTA* (SAKHU)
—ANOOP KUMAR MISHRA AND SIDDHARTHA SHUKLA
- 586–590 MODE OF IMMUNITY AGAINST VIRUS AND MICROBES
—ASHISH JAISWAL, VIJAY KUMAR, RICHA, INDU, SAHIL KUMAR AND DIKSHA SEHAJPAL
- 591–596 SCREENING OF ACTINOMYCETES FOR ANTIMICROBIAL ACTIVITY AGAINST THE STRAINS OF *RALSTONIA SOLANACEARUM* (TOMATO BACTERIAL WILT DISEASE)
—R. JAYASHREE

- 597–602 ASSESSMENT OF DIFFERENT ORGANIC PRIMING TREATMENTS ON SEED QUALITY PARAMETERS IN FOXTAIL MILLET (*SETARIA ITALICA* L.)
—PREMARA BINNY JACOB, ARUN KUMAR CHAURASIA, PRADEEP K. SHUKLA, SMILY PRIYANKA NELAPATI, CH SAI KIRAN AND POONAM DILIP PATIL
- 603–607 ISOLATION OF PATHOGENIC BACTERIA FROM DRINKING WATER OF SCHOOLS' WELLS AND TANKS IN JALALABAD CITY OF NANGARHAR PROVINCE, AFGHANISTAN
—MOHAMMAD NAZAR FAISAL, NAJIBULLAH RAHIMI, IHSANULLAH SHIRANI AND SAYED ATTAUL HAQ BANUREE
- 608–617 OVERVIEW ON APPLICATION OF ENCAPSULATION TECHNOLOGIES FOR ACTIVE FOOD INGREDIENTS
—VANDANA H.B., HANUMANTHARAJU K.N., CHENNAPPA GURIKAR AND NANJE GOWDA N.A. AND LOKESH A.C.
- 618–625 CAUSE AND EFFECT RATIO OF GRAIN CHEMICAL COMPONENTS ON SOYBEAN YIELD
—LUCAS ALVES DE FARIA, JOÊNES MUCCI PELUZIO, WEDER FERREIRA DOS SANTOS, CLÓVIS MAURÍLIO DE SOUZA, GUILHERME BENKO DE SIQUEIRA, DOMINGOS BONFIM RIBEIRO DOS SANTOS, ALESSANDRA MARIA DE LIMA NAOE, MARIA DILMA DE LIMA, EVANDRO REINA, FÁBIO JOSIAS FARIAS MONTEIRO AND MAGNO DE OLIVEIRA
- 626–632 AGRONOMIC PERFORMANCE OF CORN CULTIVARS WITH AND WITHOUT INOCULATION OF *AZOSPIRILLUM BRASILENSE*
—FERNANDO ASSIS DE ASSUNÇÃO, WEDER FERREIRA DOS SANTOS, LAYANNI FERREIRA SODRÉ SANTOS, JOÊNES MUCCI PELUZIO, GUILHERME BENKO DE SIQUEIRA, ADRIANO SILVEIRA BARBOSA, OSVALDO JOSÉ FERREIRA JÚNIOR, MAGNO DE OLIVEIRA, DIOGO CLAUDIO DA SILVA, DAVID WILLKER DE SOUSA SANTOS, MARCELO SOUZA BORGES, ANTÔNIO HENRIQUE CAMILO RIBEIRO¹, CÍCERO ANTÔNIO SOBREIRA FIDELIS AND JOÃO VICTOR RODRIGUES FERNANDES
- 633–643 NEW STRATEGY ON PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY
—BIJOYA BHATTACHARJEE, LOTAN KUMAR BOSE, NITIPRASAD NAMDEORAO JAMBHULKAR AND DEBABRATA NAYAK
- 644–647 IMPACT OF PRESOWING TREATMENT WITH PLANT GROWTH REGULATORS AND ORGANICS ON SEED GERMINATION AND SEEDLING VIGOUR IN MUNGBEAN (*VIGNA RADIATA*)
—DANDA SAITEJA, ARUN KUMAR CHAURASIA AND P.K. SHUKLA
- 648–656 STUDIES ON MOLECULAR DIVERGENCE IN EGG PLANT (*SOLANUM MELONGENA* L.) USING RAPD MARKERS
—RAJYA LAKSHMI R., NARAM NAIDU L., VIJAYAPADMA S.S. AND SRAVANTHI G.
- 657–661 EFFECT OF FOLIAR APPLICATION OF NUTRIENTS ON PHYSICAL ATTRIBUTES OF GUAVA (*PSIDIUM GUAJAVA* L.) CV. L-49
—A.R. TUMMOD, R.V. NAINWAD, P.V. SAWALE AND S.S. TAGAD
- 662–665 VARIETAL PERFORMANCE OF MUSTARD (*BRASSICA JUNCEA*. L) IN PRAYAGRAJ AGRO-CLIMATIC CONDITIONS
—SHAIK THASEER, PRASHANT KUMAR RAI AND KRISHNA SAI T.
- 666–671 APPLICATION OF NOVEL MICROBIAL INOCULANTS ENHANCED YIELD OF POTATO (CV. GULMARG SPECIAL) UNDER TEMPERATE FIELD CONDITIONS
—MEHREEN MASROOR SIDDIQUI, MALIK ASIF AZIZ, MUSHTAQ AHMAD MALIK, ZAFFAR MEHDI DAR, SHAHID AHMAD PADDER, AMJAD MASOOD, AAMIR HASSAN MIR, GOUSIA GANI, SEEMA NARGIS, SAIMA SHAFI, KHURSHEED AHMAD BHAT, RUHEE BANO, KHALID HUSSAIN BHAT AND MALIK MISBAH
- 672–681 PRIMARY MONITORING OF THE HELIX POMATIA POPULATION ON VARIOUS ELEMENTS OF THE URBAN ECOSYSTEM IN THE NORTH-WESTERN PART OF UKRAINE
—KLYMENKO M.O., BIEDUNKOVA O.O., PRYSHCHEPA A.M., STATNYK I.I., BUDNIK Z.M. AND TSIPAN YU. R.
- 682–689 MOLECULAR IDENTIFICATION OF COAT PROTEIN GENE OF MUNGBEAN YELLOW MOSAIC VIRUS (MYMV) IN *MACROTYLOMA UNIFLORUM* LAM. (VERDC.) WITH METEOROLOGICAL ASPECTS FROM NORTHERN INDIA
—SUMEET PARKASH KAUNDAL AND RAHUL KUMAR
- 690–697 CULTIVAR X ENVIRONMENT INTERACTION ON OIL AND LIGNIN CONTENT IN THE GRAINS OF SOYBEANS
—LUCAS ALVES DE FARIA, JOÊNES MUCCI PELUZIO, GUILHERME BENKO DE SIQUEIRA, DOMINGOS BONFIM RIBEIRO DOS SANTOS, WEDER FERREIRA DOS SANTOS, FLÁVIO SÉRGIO AFFÉRRI, ALESSANDRA MARIA DE LIMA NAOE, MARIA DILMA DE LIMA, EVANDRO REINA, FÁBIO JOSIAS FARIAS MONTEIRO AND LAYANNI FERREIRA SODRÉ SANTOS

- 698–707 PECTINASE ENZYME (PEC-600) AS A CLARIFIER IN ORANGE WINE MAKING (*CITRUS SINENSIS*) (FERMENTED BEVERAGE)
—SUNGEY SÁNCHEZLAGUNO, HAYDEE REMACHE-CASTILLO, JUAN NEIRA-MOSQUERA, JAFFER MOHIDDIN GOOTY, JORGE HUMBERTO FIERRO VILLACIS AND JOSÉ VILLARROEL BASTIDAS
- 705–711 NOVEL FUMIGATION METHOD FOR THE MANAGEMENT OF STORAGE PESTS OF RICE
—R. VISVANATHAN, P. YASODHA, C.G.L. JUSTIN, S. SELVAM AND P. MASILAMANI
- 712–718 ANTIFOULING POTENTIAL OF *PSEUDOMONAS AEUROGINOSA* ISOLATED FROM MARINE WATER
—J.S. JOSPHINE AND W. A. MANJUSHA
- 719–726 BIOCHEMICAL CHARACTERIZATION OF RICE (*ORYZA SATIVA* L.) FOR FOSTERING PRODUCTIVITY UNDER MOISTURE DEFICIT CONDITIONS
—RAJKUMARI BHOL, JYOTI PRAKASH SAHOO, ANITA MOHAPATRA, NIRANJAN MOHANTY AND KAILASH CHANDRA SAMAL