

0971-7811  
0974-1275

83

# Journal of Plant Biochemistry and Biotechnology

Society for  
27/10/2021

Society for  
Plant Biochemistry and  
Biotechnology

For Circulation in India only



 Springer

# Journal of Plant Biochemistry and Biotechnology

Volume 30 · Number 2 · April–June 2021

## REVIEW ARTICLE

**Genome recoding: a review of basic concepts, current research and future prospects of virus attenuation for controlling plant viral diseases**

V. Kumar · T. Singh 221

## ORIGINAL ARTICLES

**Morphological and molecular characterization of new plant type core set for yield and culm strength traits in rice (*Oryza sativa* L.)**  
R. Bagudam · K.B. Eswari · J. Badri · G.L. Devi · L.R.K. JaiVidhya · P. Bhavani · G. Swathi · M. Bharath · P.R. Rao · J.A. Kumar · R.A. Fiyaz · C.N. Neeraja · L.V.S. Rao · T. Ram 233

**Enhanced expression of *Arabidopsis rubisco* small subunit gene promoter regulated *Cry1Ac* gene in chickpea conferred complete resistance to *Helicoverpa armigera***  
N. Hazarika · S. Acharjee · R.R. Boruah · K. Babar · S. Parimi · B. Char · J. Armstrong · A. Moore · T.J.V. Higgins · B.K. Sarmah 243

**Differences in immunity between pathogen-resistant and -susceptible yam cultivars reveal insights into disease prevention underlying ethylene supplementation**  
S. Hua · Z. Chen · L. Li · K.-H. Lin · Y. Zhang · J. Yang · S.-P. Chen 254

**Development and validation of multiplex-PCR assay to simultaneously detect favourable alleles of *shrunken2*, *opaque2*, *crtRBI* and *lcyE* genes in marker-assisted selection for maize biofortification**  
A. Baveja · R. Chhabra · K.K. Panda · V. Muthusamy · R.U. Zunjare · F. Hossain 265

**Morphological and molecular screening of rice germplasm lines for low soil P tolerance**  
R.R. Kale · M. Anila · H.K. Mahadeva Swamy · V.P. Bhadana · Ch.V. Durga Rani · P. Senguttuvel · D. Subrahmanyam · S.K. Hajira · G. Rekha · M. Ayyappadass · B. Laxmiprasanna · E. Punniakkotti · M.B.V.N. Kousik · S. Kulkarni · T. Dilip · P. Sinha · G. Harika · K. Pranathi · K. Chaitra · M.S. Anantha · P. Brajendra · L.V. Subbarao · S.M. Balachandran · S.K. Mangrauhua · R.M. Sundaram 275

**BdERF96 interacts with BdASR1 to specifically respond to drought and oxidative stress in *Brachypodium distachyon***  
J.S. Yoon · Y.W. Seo 287

**Highly conserved *TaPstol5AS-1*, a wheat ortholog of *OsPstol1* has undergone a high selection pressure**  
G. Hari-Gowtham · P. Sharma · I. Yadav · S. Kaur · P. Chhuneja 297

**Factors affecting in vitro regeneration of *Ficus carica* L. and genetic fidelity studies using molecular marker**  
M. Moniruzzaman · Z. Yaakob · N. Anuar 304

**Molecular cloning, expression and in-silico characterization of rosmarinic acid synthase from *Ocimum tenuiflorum* L.**  
M.K. Suthar · P.M. Purohit · P.L. Saran 317

**Differential DNA methylation in regulation of deacetylvinodoline-4-O-acetyl transferase (*DAT*) gene in *Catharanthus roseus***  
N.C. Parashar · G. Parashar · H. Nayyar · R. Sandhir 326

**Mapping novel sources of leaf rust and stripe rust resistance introgressed from *Triticum dicoccoides* in cultivated tetraploid wheat background**  
A.F. Elkot · R. Singh · S. Kaur · J. Kaur · P. Chhuneja 336

**Phenolic compounds involved in pine wilt disease: HPLC-based method development and validation for their quantification**  
S. Canas · C.S. Trindade · B. Sun · P. Naves 343

**Production of an epigenetic mutant population of *Populus nigra*: DNA methylation and phenotype analyses**  
S. Zhong · Y. Gao · J. Lu · C. Ding · X. Su · B. Zhang 354

**Genomic analysis of polycarpellary rice (*Oryza sativa* L.) through whole genome resequencing**  
S.P. Das · R.S. Jasrotia · D. Deb · M.A. Iquebal · S. Jaiswal · N. Dey 364

**Structure-based prediction of protein–protein interactions between GhWlim5 Domain1 and GhACTIN-1 proteins: a practical evidence with improved fibre strength**  
A. Iqbal · A. Latif · D.W. Galbraith · B. Jabbar · M.A. Ali · M. Ahmed · A. Gul · A.Q. Rao · A.A. Shahid · T. Husnain 373

## SHORT COMMUNICATIONS

**In vitro evaluation of antioxidant and antibacterial properties of supercritical CO<sub>2</sub> extracted essential oil from clove bud (*Syzygium aromaticum*)**  
M. Das · S. Roy · C. Guha · A.K. Saha · M. Singh 387

**Iron homeostasis regulates maturation of tomato (climacteric) and capsicum (non-climacteric) fruits**  
R. Shakya · N. Singh · S.C. Bhatla 392

**Electrochemical and antibacterial activity of silver nanoparticles synthesized using *Mukia madarasapattana* leaf extract**  
K. Anandalakshmi · J. Venugopal 396

**Exogenous dsRNA-mediated field protection against *Pigeonpea sterility mosaic emaravirus***  
B.L. Patil · R. Raghu · M. Dangwal · M. Byregowda · A. Voloudakis 400

Further articles can be found at [link.springer.com](http://link.springer.com)

Indexed/abstracted in *Science Citation Index Expanded (SciSearch)*, *Journal Citation Reports/Science Edition*, *SCOPUS*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *CSA*, *CAB International*, *Biological Abstracts*, *BIOSIS*, *CAB Abstracts*, *Elsevier Biobase*, *Food Science and Technology Abstracts*, *Global Health*, *Indian Science Abstracts*, *OCLC*, *SCImago*, *Summon by ProQuest*

Instructions for Authors for *J. Plant Biochem. Biotechnol.* are available at [www.springer.com/13562](http://www.springer.com/13562).