

0971-7811  
0974-1275

Volume 30 • Issue 3 • July–September 2021

# Journal of Plant Biochemistry and Biotechnology

Society for  
Plant Biochemistry and  
Biotechnology

27/10/2021



 Springer

# Journal of Plant Biochemistry and Biotechnology

Volume 30 · Number 3 · July–September 2021

## REVIEW ARTICLE

**Experimental plant research and the discovery of carbon dioxide-mediated global greening: a tribute to Wilhelm Pfeffer (1845–1920)**  
U. Kutschera · R. Khanna 407

## ORIGINAL ARTICLES

**A rare transgenic event of rice with *Agrobacterium* binary vector backbone integration at the right T-DNA border junction**  
V. Rajapriya · P. Kannan · G. Sridevi · K. Veluthambi 421

**Integration of small RNAs, degradome, and transcriptome sequencing provides insights into the differences between Shizhu ginseng and Yuan ginseng**  
M. Peng · Y. Chen · W. Wang · Z. He · W. Dai · Z. Lin · Z. Yang · M. Gong · Y. Yin · B. Han · Y. Zeng · Y. Wang 429

**Identification of wheat DNA-binding with one finger (Dof) transcription factor in genomic sequence of *Triticum aestivum* chromosome 2**  
B. Pandey · Shefali · S.K. Singh · G.P. Singh · P. Sharma 440

**Genome-wide identification of phospholipase C related to chilling injury in peach fruit**  
K. Wang · Y. Li · S. Chen 452

**Pyramiding *Ty-1/Ty-3, Ty-2, ty-5 and ty-6* genes into tomato hybrid to develop resistance against tomato leaf curl viruses and recurrent parent genome recovery by ddRAD sequencing method**  
P. Prabhandakavi · R. Pogiri · R. Kumar · S. Acharya · R. Esakkay · M. Chakraborty · R. Pinnamaneni · S.R. Palicherla 462

**Role of disulfide linkages in structure and activity of Kunitz trypsin inhibitor from *Trigonella foenum-graecum* (fenugreek) seeds and its porphyrin binding studies**  
H. Pallavi · O. Rajender 477

**Generation of polyclonal antibodies against recombinant *Agrobacterium tumefaciens* decaprenyl diphosphate synthase produced in *Escherichia coli***  
H. Yadav · K. Malik · S. Parmar · S. Kumar · P.K. Jaiwal 487

**Molecular mapping of popping volume QTL in popcorn (*Zea mays* L.)**  
S. Thakur · R. Kumar · Y. Vikal · P. Vyasa · I. Sheikh · H.S. Dhaliwal 496

**SSR marker-based study of the effects of genomic regions on Fe, Mn, Zn, and protein content in a rice diversity panel**  
A. Sabouri · E. Nasiri · M. Esfahani · A. Forghani 504

**Metabolic response of cyanide in *Haematococcus pluvialis***  
H. Mansouri · H. Rezazadeh · C. Faralomi 515

**Parthenogenesis and apogamy in unpollinated ovary culture of leek (*Allium tuberosum* Roxb.)**  
S.J. Yang · L. Peng · H.Q. Tian 522

**Study of high temperature stress induced damage and recovery in photosystem II (PSII) and photosystem I (PSI) in Spinach leaves (*Spinacia oleracea*)**  
D. Agrawal · A. Jajoo 532

**Effect of putrescine and proline on profiles of GABA, antioxidant activities in leaves of three *Citrus* species in response to low temperature stress**

S. Mohammadrezakhani · F. Rezanejad · J. Hajilou 545

**Identification and cloning of *GbMADS6*, a *SOCl* homolog gene involved in floral development in *Ginkgo biloba***  
Z. Feng · T. Yang · M. Li · J. Dong · G. Wang · Q. Wang · Y. Wang 554

**Transcriptome analysis reveals salinity responses in four Triticum buckwheat cultivars**

J.-N. Song · X.-H. Liu · Y.-Q. Wang · H.-B. Yang 564

**The physiological and biochemical responses to engineered green graphene/metal nanocomposites in *Stevia rebaudiana***  
S. Nokandeh · M. Ramezani · M. Gerami 579

**Preparation of ZnO nanoparticles using *Tragopogon Collinus* leaf extract and study of its antibacterial effects for therapeutic applications**

R. Seifipour · M. Nozari · L. Pishkar 586

***Solanum torvum* mediated synthesis and characterization of silver nanoparticles for antibacterial activities**

R. Renuka · K. Renuka Devi · M. Sivakami · T. Thilagavathi 596

## SHORT COMMUNICATIONS

**Bio-based synthesis of nano silver using *Tridax procumbens* leaf extract and its impacts on germination and metabolic activity of *Solanum lycopersicum* L.**

R.K. Yadav · N.B. Singh · A. Singh · V. Yadav · K.M. Niharika · S. Khare 602

**Phyto-synthesis and Characterization of Potent Larvicidal Silver Nanoparticles Using *Nyctanthes arbortristis* Leaf Extract**  
N. Satsangi · S. Preet 608

**Physiological and proteomics insights into salt tolerance of two Jerusalem artichoke cultivars**

M. Yang · X. Sun · J. Zhu · Y. Liu · N. Chen · G. Zhao 613

**Biosynthesis of gold nanoparticles using leaf extract of *Salvadora persica* and its role in boosting urease performance via immobilization**

R.K. Singh · Jyoti · P.K. Srivastava · O. Prakash 623

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).