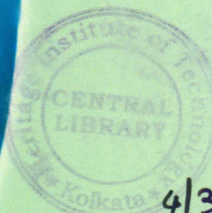


Journal of Plant Biochemistry and Biotechnology



Society for
Plant Biochemistry and
Biotechnology

Special Issue: Genome Editing: A Precision Breeding Tool for Sustainable Food, Nutrition and Environmental Sustainability

Guest Editors: Viswanathan Chinnusamy · Van Schepler-Luu · Satendra Kumar Mangrauthia · S.V. Ramesh



 Springer

Journal of Plant Biochemistry and Biotechnology

Volume 32 · Number 4 · October–December 2023

Special Issue: Genome Editing: A Precision Breeding Tool for Sustainable Food, Nutrition and Environmental Sustainability

Guest Editors: Viswanathan Chinnusamy · Van Schepler-Luu · Satendra Kumar Mangrauthia · S.V. Ramesh

EDITORIAL

Genome editing in plants: a tool for precision breeding and functional genomics

V. Chinnusamy · V. Schepler-Luu · S.K. Mangrauthia · S.V. Ramesh 657

REVIEW ARTICLES

Strategies to improve genome editing efficiency in crop plants

B. Aravind · K. Molla · S.K. Mangrauthia · G. Mohannath 661

Precision genetic technologies for cereal functional genomics

Y. Liang · C. Li · S.K. Mangrauthia · A.K. Biswal 673

Accelerating crop domestication through genome editing for sustainable agriculture

D. Pattnaik · S.P. Avinash · S. Panda · K.C. Bansal · M. Chakraborti · M.K. Kar · M.J. Baig · K.A. Molla 688

Genetic manipulation of microRNAs: approaches and limitations

A. Sharma · H. Gautam · P.K. Trivedi 705

Genome editing for vegetatively propagated crops improvement: a new horizon of possibilities

H. Lakhani · N. Thakur · S. Tiwari 718

Genome editing advancements in potato (*Solanum tuberosum* L.): operational challenges and solutions

S. Mali · M. Dutta · G. Zinta 730

COMMENTARY

Nutraceutical and flavor profiles in underutilized desert legumes of India: gene editing strategies towards sustainable food development

T. Joshi · H. Sehgal · S.K. Mandal · M. Joshi · P.R. Deepa · P.K. Sharma 743

REVIEW ARTICLES

Applications and challenges of harnessing genome editing in oilseed crops

P.R. Vaikuntapu · V.D. Kumar 751

Improvement of floricultural traits in ornamental crops using genome editing tools

P.R. Jadhav · S.B. Aglawe · D. Harish · Y.S. Wagh · K.M. Barbadikar · P.N. Kumar · P.G. Kawar · K.V. Prasad · S.P. Jeevan Kumar 773

A review on bioinformatics advances in CRISPR-Cas technology

S. Sharma · S. Murmu · R. Das · J. Tilgam · M. Saakre · K. Paul 791

Computational tools and scientometrics for CRISPR-based genome editing

M. Balakrishnan · A. Kotla · S. Agarwal · P. Krishnan · P. Supriya · Ch. Srinivasa Rao 808

ORIGINAL ARTICLE

Prediction of protein–protein interactions between anti-CRISPR and CRISPR-Cas using machine learning technique

S. Murmu · H. Chaurasia · S. Guha Majumdar · A.R. Rao · A. Rai · S. Archak 818

REVIEW ARTICLE

The evolving landscape of global regulations on genome-edited crops

Z. Vora · J. Pandya · C. Sangh · P.R. Vaikuntapu 831

ORIGINAL ARTICLES

Low phytate soybean: next generation metabolic engineering using CRISPR-Cas 9 genome editing technology

V. Krishnan · M. Jolly · T. Vinutha · M. Manickavasagam · A. Sachdev 846

CRISPR/Cas9 mediated editing of phytoene desaturase gene in squash

S. Thakur · G. Meru 862

Further articles can be found at 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.