





CSIR-National Institute Of Science Communication And Information Resources New Delhi, INDIA

www.niscair.res.in

Indian Journal of Biotechnology

http://www.niscair.res.in

VOLUME 20 CODEN: IJBNAR 20 (1) (2021) 1-105 NUMBER 1

January 2021

ISSN: 0972-5849 (print) 0975-0967 (online)

CONTENTS

Papers TILLING in the era of precise genome editing Bhavesh Palan, Anjanabha Bhattacharya, Bharat Char	9
Characterization of acyl-homoserine lactonase gene from <i>Brevibacillus brevis</i> strain B37 Syaiful Khoiri, Giyanto, Tri Asmira Damayanti	17
Creation of leaderless FMDV replicon for development of replication defective virus (leaderless FMDV): A strategy towards the development of attenuated vaccine with marker facility Swaroop Sarkar, V V S Suryanarayana, G R Reddy, H J Dechamma, S R Madhan Shankar	26
A strategy to develop disabled infectious single-cycle (DISC) foot and mouth disease virus by 3B3 gene deletion using the infective cDNA copy of the genome Swaroop Sarkar, V V S Suryanarayana, S Chandra Sekar, S R Madan Shankar, G R Reddy, H J Dechamma	35
Anti-vibrio potential of bacterial and fungal endophytes isolated from <i>Datura metel</i> Angkita Sharma, Pooja Singh, Sushmita Rajkhowa, Tankeshwar Nath, Bidyut Kumar Sarmah, Srikanta Ghosh, Karivaradharajan Swarnalakshmi, Shoma Paul Nandi	43
Novel insights into biochemical and hormonal factors regulating floral transition in mango (<i>Mangifera indica</i> L.) Y Bajpai, M Trivedi, M Muthukumar and A Bajpai	54
Impact of heat stress on expression pattern of nine rice heat shock factor genes and its traits related to tolerance Kubade Harshada V, Patil Arun H, Prabha Chaudhari and Girish Chandel	65
Increased tolerance to photooxidative stress by overexpression of mitochondrial superoxide dismutase in transgenic tobacco Shigeto Morita, Masato Kato, Yousuke Nakayama, Hidefumi Yokoyama, Hironori Kaminaka, Takehiro Masumura, Kunisuke Tanaka and Shigeru Satoh	76
Genetic variability in strawberry (<i>Fragaria x ananassa</i> Duch.) cultivars assessed by morphological traits and EST-SSR markers of <i>Rubus ellipticus</i> Samriti Sharma, Rajinder Kaur, Krishan Kumar, Heerendra Prasad	81
Phenotyping, microsatellite marker analysis and linkage mapping of QTL for agronomic and root traits using IB370 × MAS-ARB25 F ₂ rice (<i>Oryza sativa</i> L.) population grown under aerobic conditions Rajesh Yogi, Naveen Kumar, Rahul Kumar Meena and Rajinder Kumar Jain	91
Instructions to Contributors	101