

ISSN Print : 0970-8235

ISSN Online : 0973-5909

## Potato Journal

52(2) July - December, 2025

### Contents

#### Research Papers

1. Kufri Jamunia: A purple fleshed biofortified potato variety – SK Luthra, Dalamu, Jagesh Tiwari, Babita Chaudhary, VK Gupta, Vinod Kumar, Pinky Raigond, Bandana, Arvind Jaiswal, Brajesh Singh, Jagdev Sharma, VK Dua, Sanjay Rawal and Mehi Lal 145
2. Characterization of potato germplasm for resistance to *Globodera pallida* and *Globodera rostochiensis*: A strategic approach to sustainable potato production – Salej Sood, Vikas Mangal, Vinay Bhardwaj, Aarti Bairwa, Dalamu, Ashwani Kumar Sharma, Sanjeev Sharma, Ajay Kumar Thakur, Vinod Kumar and Brajesh Singh 157
3. Land characteristics and implementation of conservation agriculture to support diversity and sustainability of bromo tengger tourism – Sugeng Winarso, Rendy Anggriawan, Candra Setiawati, Laily Mutmainnah and Bambang Hermiyanto 170
4. Enhancing potato crop health monitoring using two stage CNN based disease classification models – Aditya A. Shastri, Astha More, Tisha Soni, Milind Ratnaparkhe, Sashi Rawat, Ketan Sabale and Manish Paliwal 183
5. Comparative evaluation of zero - tillage cum mulching with conventional potato production under transplanted rice – potato cropping system – Shiv Pratap Singh, RK Singh, MJ Sadawarti, S Rawal, Jagdev Sharma and Brajesh Singh 197
6. Strengthening seed potato agronomy through organic and phosphorus nutrition based interventions – Amanpreet Singh, CS Aulakh and AS Sidhu 206
7. A comparative study of potato farmers' earnings in contract farming and open market operation – Abhijit Das, Antonio Richard and Debjani Das 213
8. Impact of nano-fertilizers on tuber yield and morphological traits of potato var. spirit in semi-arid condition – Mojtaba Nouraein and Mohsen Janmohammadi 221

9.	Optimizing ware potato longevity and sprout suppression via nutrition management during non-refrigerated storage – Amanpreet Singh, CS Aulakh, Neena Chawla and AS Sidhu	231
10.	Evaluation of potato varieties for resistance to major insect pests in West Godavari, Andhra Pradesh ( <i>Rabi</i> 2018) – P. Damodar Reddy, A Sujatha, CP Vijji, Ch. Chinnabbai, Salomi Suneetha and K. Umajyothi	237
11.	Efficient <i>in vitro</i> microtuber induction in potato ( <i>Solanum tuberosum</i> L. cv. Kufri Chandramukhi) using high-sucrose MS medium under dark conditions – Satabdi Ghosh	245
<b>Review Paper</b>		
12.	Scope for food processing industries to boost global economy by means of potato value addition: a review – M. Selvamuthukumaran	251
13.	Potato tuber dry matter: a critical trait for breeding, processing and productivity – RP Kaur, SK Luthra, Shama Devi, Sugani Devi, Sarla Yadav and Raj Kumar	262
	Acknowledgement to Reviewers (2025)	i