Contents

Reviews:
Targeting the poor and hungry with potato science – G. Thiele, K. Theisen, M. Bonierbale, T. Walker 75
Non-refrigerated storage of potatoes – Ashiv Mehta and R Ezekiel 87

Research Papers
Kufri Frysona: First high yielding potato variety for French fries in India – S.V. Singh, S.K. Pandey, Dinesh Kumar, R.S. Marwaha, P. Manivel, Parveen Kumar, B.P. Singh and Vinay Bhardwaj 103
An improved method to produce rooted seedlings from TPS in the highlands of Uzbekistan – C. Carli, D. Khalikov and A.I. Rasulov 110
Print capture RT-PCR to detect groundnut bud necrosis virus cause of potato stem necrosis disease – Nimisha Kaushal, A. Bhatnagar, Jagesh K. Tiwari, Deep Kumar, Priyanka Kaundal, S.K. Pandey and I.D. Garg 117
Susceptibility of potato tuber moth, Phthorimaea operculella (Zeller) to CIPC (chlorpropham) – R.S. Chandel, Deepika Bhatia, Brajesh Singh and V.K. Chandla 121
Production behaviour of undersize seed tubers of potato under varying plant densities in north-western hills of India – Ashwani Kumar Sharma and Sarjeet Singh 131
Dry matter distribution in potato genotypes as affected by physiological degree days – C.S. Praharaj, P.M. Govindakrishnan and S.S. Lal 138
Effect of nitrogen fertilization on yield and chipping quality of processing varieties grown in cooler north Indian plains – K.S. Sandhu, G.S. Chinna, R.S. Marwaha, Parveen Kumar and S.K. Pandey 143
Effect of FYM and N levels on spinach yield, N-use efficiency and soil fertility in potato – spinach sequence – V.K. Dua, P.M. Govindakrishnan and S.S. Lal

Potato in Garhwal region of Uttarakhand: Some issues and suggestions – Anil Kumar Dixit and Sanjeev Sharma

**Short Notes**

Degeneration of potato cultivars due to potato apical leaf curl virus disease under Hisar ecological conditions – B.S. Lakra

Effect of size of seed tubers and date of haulm cuttings on production of small seed tubers – S.P. Singh and V.S. Kushwah