ISSN 0970 - 8235
Journal of the Indian Potato Association
Vol. 30 (1-2)
(Issued October, 2003)

Contents

Selection of superior parents and crosses in potato for developing cultivars suitable for early planting in U.P. – S K Luthra, J Gopal and S K Pandey 1

Combining ability of andigena accessions for yield components and tuber dry matter in third clonal generation – Raj Kumar and Jai Gopal 3

Genetic parameters for tuberization efficiency in potato under heat-stress – Vinay Bhardwaj, Vinod Kumar, SK Kaushik and JS Minhas 5

Pollen stainability as influenced by plant age of potato genotypes – SK Kaushik, Vinay Bhardwaj, P Manivel and SK Pandey 7

Stability analysis of red skinned potato hybrids for tuber yield in north central and eastern plains of India – YK Sharma, SK Pandey, SM Paul Khurana, SV Singh, G Jha, S Kumar, AB Mondal, DN Nandekar and D Mahapatra 9

Performance of Kufri Anand in north-western and western-central plains of India – SV Singh, SK Luthra, IA Khan and SK Pandey 11

A promising red-skin potato hybrid for west-central Gangetic plains – SK Pandey, SV Singh, PC Pandey and SM Paul Khurana 13

Performance of potato varieties/hybrid for french fries in north Gujarat – SV Singh, SK Pandey, Dinesh Kumar, NH Patel and SM Paul Khurana 15

Performance of processing potato varieties in northern hills – P Manivel, SK Pandey, SV Singh and Dinesh Kumar 17

Breeding potato for combined resistance to late blight and potato cyst nematodes in Nilgiris – TA Joseph, KS Krishna Prasad and M Latha 19

Performance and storability of advanced potato hybrids in west-central plains – PC Pande and SK Luthra 21

Genetic parameters and association among characters important to TPS production – Vinod Kumar and J Gopal 23

Evaluation of true potato seed families for adaptability and yield characteristics – PC Pande, BH Girish, MS Kadian and SG Illangantileke 25

Studies on planting geometry and plant population of TPS – Ajay Kumar Dubey 27

On-farm evaluation of selected hybrid TPS in Meghalaya – Shantanu Kumar, Uma Sah, VK Gupta and C Deka 29

Farmers’ perception of TPS technology: A study of east Khasi hill district of Meghalaya – Uma Sah, Shantanu Kumar and VK Gupta 31

Effect of cobalt chloride on potato micropropagation – A Chanemougasoundharam, D Sarkar and PS Naik 33

Use of microtubers for slow-growth in vitro conservation of potato germplasm – J Gopal, Anjali Chamail and Debabrata Sarkar 35
Cloning and sequencing of an osmotin-like gene fragment from the late blight resistant wild potato species *solanum chacoense* – Jeena Banyal, Meetul Kumar, SK Chakrabarti, D Pattanayak, VP Chimote, Lokendra Singh and PS Naik

A biotechnological approach for reduction of cold-induced sweetening in potato tubers – Sandhya Agarwal, SK Chakrabarti, Shikha Misra, VP Chimote, Debasis Pattanayak and PS Naik

New elements helpful in production of virus-free nucleus seed potatoes through meristem tip culture and micropropagation – Sarjeet Singh and EP Venkatasalam

Effect of planting density on minituber production from micropropagated plants – VK Gupta, S Kumar, LK Baishya and M Kumar

Comparative performance of minitubers produced in hills and plains under north-western plain conditions – RK Singh, Jyotsana Sharma, Sarjeet Singh and EP Venkatasalam

Maximization of seed size tubers through size of tubers, spacing and haulm killing in the Nilgiris – G Ravichandran and Sarjeet Singh

Response of potato cv. Kufri Badshah to inter- and intra-row spacings under Gujarat condition – CK Patel, SH Patel, GV Sasani, RN Patel and NH Patel

Assessment of seedling tubers as seed under rainfed condition of Meghalaya – VK Gupta, S Kumar, U Sah, SK Pandey and MB Gogoi

Effects of desprouting and sprout length shortening in growth and yield of physiologically old seed tubers of potato variety Kufri Giriraj – Ashwani Kumar Sharma and Sarjeet Singh

CIP in Afghanistan: Production of good quality potato seed to meet the emergency seed requirements – MS Kadian, Sarath G llangantleke, Moeen ud Din, Nasrat Wassimi, Lal Mohammad

Parameterization and validation of the INFOCROP-POTATO model – JP Singh, CS Praharaj, SS Lal, PM Govindakrishnan and PK Aggarwal

Blade-harrow, a promising equipment to expose the left-over tubers after harvest – Manjit Singh and Sunil Gulati

Design and development of a manually drawn cup type potato planter – Sunil Gulati and Manjit Singh

Evaluation of N efficiency of different potato cultivars – SP Trehan

Effect of N fertigation and planting methods on potato growth and yield in Shimla hills – MC Sood and Name Singh

Potassium kinetics in potato as influenced by crop residues – KC Sud

Effect of NPK fertigation and planting patterns on yield and economics of potato under drip irrigation – Name Singh, RC Sharma and B P Singh

Effect of lime and kaolin reflectants in early planted crop of potato – PM Govindakrishnan, DC Ghosh and SS Lal

Response of three commercial potato varieties to fertilizer doses – SC Khurana, RD Bhutani and SM Paul Khurana

Evaluation of mustard cake in combination with fertilizers for potato production in Bihar – Dhruv Kumar and SS Lal

Effect of levels of inorganic fertilizers with and without organic manures on yield of potato in north Gujarat – GV Sasani, CK Patel, RN Patel and NH Patel

Response of potato to biofertilizers at graded levels of chemical fertilizers – KM Indiresh, KR Sreeramulu, SV Patil and Venkatesh
Nitrogen economy through the use of azotobacter biofertilizer in potato – KS Yadav, Narendra Singh, Sunita Sunaja, YS Malik, BK Nehra and N Narula

Effect of plant growth promoting bacteria on the growth and yield of potato in the plains of west Bengal – M Chettri, A Basu and A Konar

Response of two potato cultivars to vermicompost and inorganic fertilizers – NC Upadhayay, Name Singh, Sanjay Rawal and Parveen Kumar

Effect of fertilizer, spacing and crop duration on growth and yield of potato – Suman, YS Malik and SC Khurana

Staggered planting-a solution for producing chipping potatoes for north western plains – SK Pandey, Dinesh Kumar, SV Singh and TPS Tomar

Off season potato production in trench in cold arid conditions of Leh-Ladakh – Narendra Singh, B Raut, Naresh Kumar and JN Mohanty

Effect of crop geometry and plant density on processing grade tuber yield of potato cv. Kufri Jyoti – Parveen Kumar, SK Pandey, SS Lal, Sanjay Rawal and Dinesh Kumar

Evaluation of potato, rice and wheat varieties for rice-potato-wheat system – Sanjay Rawal, SS Lal, BP Singh, SM Paul Khurana and Parveen Kumar


Competition indices and yields in barley-potato cropping systems in Shimla hills – VK Dua, PM Govindakrishnan and SS Lal

Agro-techniques for sustained production of rice-potato-wheat system – SK Singh and SS Lal

Effect of fertilizers and residue incorporation on soil fertility in potato based cropping system – SP Singh, VS Kushwah and RC Sharma

Effect of soil solarization on soil fertilisation, yield and health of potato tubers – Jyotsana Sharma and RK Singh

Effect of different herbicides and time of application on tuber yield and weed control efficiency in potato – VS Panghal, BK Nehra, SC Khurana and Narendra Singh

Weed control in potato under rainfed conditions – N Basavaraja, KR Naik and KS Naik

Development of a non-radioactive probe for detection of potato virus Y – Yogita Verma, S M Paul Khurana, Jitendra Mohan, Shivali Sood and Krishanu Mukherjee

Partial characterization of a strain of PVY isolated from Physalis floridana – ID Garg and SM Paul Khurana

Effect of date of planting on whitefly population, leaf curl incidence and yield of potato cultivars – BS Lakra

ELISA & ISEM detection of viruses for better crop health in potato – Shiv Kumar, RP Rai, ID Garg and SM Paul Khurana

Potato apical leaf curl begomovirus – symptoms, appraisal of a scale and losses in potato crop – BS Lakra

Potato cultivation and health status of the crop in Leh and Ladakh (J&K) – ID Garg, VK Chandla, SM Paul Khurana and Narendra Singh

Appraisal of rate of degeneration in some potato cultivars – KK Sharma and GS Kang

Degeneration of potato varieties in the plains of West Bengal – A Basu, M Chettri and A Konar
Incidence of viral diseases and insect vectors on potato in Indo-Gangetic plains of West Bengal
– Santanu Paul and Amitava Konar

Potato genotypes resistant to stem necrosis tospovirus – RB Singh, SM Paul Khurana and SK Pandey

Response of potato genotypes to bacterial wilt and colonization by Ralstonia solanacearum
– Ashok V Gadewar, GS Shekhawat and Jai Gopal

Integrated management of bacterial wilt of potato under rainfed situation of Hassan, Karnataka
– Venkatesh, ANA Khan, SV Patil and KM Indiresh

Management of common scab of potato – SM Chaudhari, RN Patel, SM Paul Khurana, RL Patel and NH Patel

Russet scab of potato – an emerging problem – RK Arora, Jyotsana Sharma and RN Khanna

Management of russet scab of potato through soil solarization – RK Arora and Jyotsana Sharma

In vitro evaluation of different plant extracts against Alternaria alternata causing early blight of potato – RF Chaudhary, RL Patel and SM Chaudhari

Need-based application of fungicides for management of late blight in potato – PH Singh, BP Singh and Lokendra Singh

Effect of soil moisture regimes on the viability of oospores of P. Infestans in the sub-tropical plains – DK Rana, BP Singh, M Narayana Bhat and PH Singh

Population fluctuation of leaf hopper under different treatments in early and main crop of potato
– Rajiv S Chib and Kamlesh Malik

Management of leaf eating caterpillar on potato in semi arid zone – DD Chaudhari, SM Chaudhari, RN Patel, CK Patel and NH Patel

Population dynamics of potato white grubs in Shimla hills – RS Chandel, VK Chandla and Ashwani Sharma

Management of potato tuber moth in country stores with CIPC: A possibility under testing
– VK Chandla, Brajesh Singh and RS Chandel

Field evaluation of bio-pesticides and insecticides against cutworm in plains of West Bengal
– Amitava Konar, Santanu Paul, A Basu and M Chettiri

Intensity and buildup of potato cyst nematodes in varying ecological situations at Nilgiri hills
– K S Krishna Prasad

Improved heap method of potato storage for central Indo-Gangetic plains – Vijay Paul and R Ezekiel

Relationship between tuber size and storage behaviour in two potato cultivars during on-farm storage – Vijay Paul and R Ezekiel

Evaluation of potato varieties stored on-farm for tuber processing quality – DS Uppal

Performance of heat tolerant potato genotypes stored at room temperature – Devendra Kumar and JS Minhas

Assessment of processing potato varieties for dry matter, yield and storage behaviour at Deesa (Gujarat) – NH Patel, RN Patel, SV Singh, SK Pandey, SM Paul Khurana and VH Kanbi

Evaluation of potato hybrids / varieties for their storage behaviour under ambient conditions in eastern UP – RC Jaiswal, AP Singh, SP Pathak and RK Srivastava

Economics of potato storage at 10-12°C with CIPC treatment in commercial cold stores
– Brajesh Singh and R Ezekiel

viii
Bioeficacy studies of chlorpropham on stored potatoes – AS Dhatt, BVC Mahajan, KS Sandhu, A Garg and Satish Sharma

Weight loss of tubers and chip colour of potato cultivars stored at different temperatures after CIPC treatment – Suresh Kumar, R Ezekiel and Brajesh Singh

Potato sprout growth suppression by salicylaldehyde during high temperature storage – Ashiv Mehta

Nutritional losses during preparation of solar dehydrated potato chips and cubes – Manju Rani and R Ezekiel

Processing performance of Indian and exotic potato cultivars grown in Rajasthan – DS Uppal and S M Paul Khurana

Evaluation of potato genotypes for chips and French fries – Shikha Dalakoti, RV Singh and Anuradha Dutta

Characteristics of starch from some Indian potato varieties – S Sumathi, PS Naik and SM Paul Khurana

Changes in photosynthesis in potato during tuberising and non-tuberising phases – JS Minhas and Devendra Kumar

The influence of different heat treatments on the antitryptic activity of potato tubers – RS Marwaha

Post-harvest and pre-holding changes in sugar content of potatoes – Dinesh Kumar, R Ezekiel and BP Singh

Potato varieties show genetic variability in water use efficiency based on carbon isotope discrimination – JS Minhas, SM Paul Khurana, MS Sheshshayee and M Udaya Kumar

Effect of plant growth regulators on potato production – Birbal, RK Singh and VS Kushwah

Indian potato marketing board: Need & viability – SM Paul Khurana, NK Pandey, RK Rana and Sarjeet Singh

Price spread analysis of potato marketing at Shimla – NK Pandey, Arun Pandit, Nalini R Kumar and RK Rana

Seasonal price indices of potato for major Indian markets – Rajesh K Rana, NK Pandey, NR Kumar, Arun Pandit and N Senthil Kumar

Price behaviour of potatoes in Meerut wholesale market – NR Kumar, NK Pandey and RK Rana

Lack of integration of major potato markets in India – Rajesh K Rana, Arun Pandit, NK Pandey and NR Kumar

Potato production and marketing impediments in West Bengal – Arun Pandit, NK Pandey, Rajesh K. Rana and NR Kumar

Database of hybrids introduced in All India Coordinated Potato Improvement Project – KC Thakur, Shashi Rawat, SM Paul Khurana and SK Pandey

Digitized photographic database of potato – Shashi Rawat, Islam Ahmad, PM Govindakrishnan and SM Paul Khurana

Author Index

Acknowledgement to the Referees