



Brief Curricular Vitae of Dr. Rajesh K Rana

Dr. Rajesh K. Rana is a Principal Scientist at ICAR-NIAP, New Delhi and is currently working on Economic Impact of Research Investment in Potato Development in India. Before joining this institute on 5 June 2015, he served ICAR-CPRI, Shimla for more than thirteen years. At CPRI he worked on Economics of Potato Production and Marketing in India. His salient areas of work at CPRI were, potato outlook, demand of potato products, potato exports marketing, farmers' perception in varietal development, seed potato marketing and its impact on farmers' profitability, and value chain analysis/ management. He also worked as socio-economist in multinational and national CIP-CPRI collaborative projects. Before joining ICAR-CPRI on 27 November 2001 as Senior Scientist, Dr. Rana served National Afforestation and Eco-development Board (NAEB), Ministry of Environment and Forests, GOI at Dr. YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP. During this period he conducted wide range of research and extension activities related afforestation and eco-development in people's participatory mode.

He was Business Editor of an international journal 'Potato Journal' and Fellow of the Indian Potato Association. He is member Institute Management Committee of the ICAR-DMR, Chambaghat, Solan. He is reviewer of several national and international journals and has near 200 national and international publications to his credit.

List of selected publications

1. Pandit Arun, Barsati Lal and **Rajesh K Rana** (2015) An assessment of potato contract farming in West Bengal state, India. *Potato Research* (Netherlands) **58**: 1-14.
2. **Rana Rajesh K**, S Arya, Sanjay Kumar, BP Singh, G Adinarayana, Shalander Kumar and MS Kadian (2015) Analysis of Pre-requisites and Framework for Introducing Potato Crop in Non-traditional Anantapuramu District of Andhra Pradesh. *International Journal of Tropical Agriculture* **33**(2): 825-830.
3. **Rana Rajesh K**, BP Singh and Sanjay Kumar (2015) भारत में आलू उत्पादन एवं विपणन । *Kheti* **68**(2): 65-69.
4. **Rana Rajesh K.**, Neeraj Sharma, S Arya, MS Kadian, BP Singh and SK Pandey (2014) Status of potato husbandry and farmers' socio-economic profile in moisture and heat prone Karnataka, India. *Pakistan Journal of Agricultural Sciences* **51**(1): 7-16.
5. **Rana Rajesh K.**, NR Kumar, Arun Pandit, MR Verma and NK Pandey (2014) Effect of various socio-economic factors on the consumption of processed potato products in Punjab. *Indian Journal of Agricultural Marketing* **28**(1): 24-35.
6. Singh BP, **Rana RK** and Govindakrishnan PM (2014) Vision 2050. Central Potato Research Institute, Shimla 171 001 HP: x+26p
7. **Rana Rajesh K**, MS Kadian, Shahid Ali, Sushma Arya, BP Singh, Kalleshwara Swamy CM, Kumara BB and BV Ramakrishna (2014) Baseline Indicators-Developing farmer based potato system in non-traditional seed producing areas to benefit farmers of plateau region (Karnataka) of India. International Potato Centre, DPS Marg, NASC Complex, New Delhi: V+34 p
8. **Rana Rajesh K**; BP Singh and MS Kadian (2014) Potato Production Scenario in Karnataka-Challenges and Initiatives. In, Souvenir: National Seminar on Emerging Problems of Potato at CPRI Shimla, 1-2 November 2014. Singh, BP; Rana Rajesh K; Dalamu; Kumar Ravinder and Singh Dhiraj K Singh (Eds.), IPA-CPRI Shimla 171 001, HP: 38-44.
9. Singh BP; **Rana Rajesh K**; Dalamu; Kumar Ravinder and Singh Dhiraj K Singh (Eds.) (2014) Souvenir: National Seminar on Emerging Problems of Potato at CPRI Shimla, 1-2 November 2014, IPA, CPRI Shimla, HP: XX+244 p.
10. Sharma Neeraj; **Rajesh K Rana**, S Arya, MS Kadian and BP Singh (2013) Dynamics of seed potato utilization in high temperature conditions under semi-arid ecosystem. *International Journal of Agricultural and Statistical Sciences* **9**(2): 619-626.
11. **Rana Rajesh K**, Neeraj Sharma, S Arya, MS Kadian and BP Singh (2013) Seed potato utilization pattern and its impact on farmers' profitability in Karnataka. *Indian Journal of Agricultural Research* **47**(6): 488-495.
12. **Rana Rajesh K.**, Neeraj Sharma, S Arya, BP Singh, MS Kadian, Rahul Chaturvedi and SK Pandey (2013) Tackling moisture stress with drought-tolerant potato (*Solanum tuberosum*) varieties: Perception of Karnataka farmers *Indian Journal of Agricultural Sciences* **83**(2): 216-222.
13. Singh BP and **Rana Rajesh K** (2013) Potato for food and nutritional security in India. *Indian Farming* **63**(7): 37-43.
14. **Rana Rajesh K**, Pandit Arun, Pandey NK and Meena PC (2012) Sustaining potato revolution: demand of seed-potato in Gujarat (India). *Indian Journal of Agricultural Research* **46**(3): 242-248.
15. **Rana Rajesh K**, Ezekiel R, Pandey NK, Pandey SK and Verma SC (2012) Determinants of potato consumption: a case study of Indian Potato Association members. *Indian Journal of Agricultural Marketing* **26**(1): 1-9
16. Singh BP and **Rana Rajesh K** (2012) Indian potato processing sector: analysis and prospects. In, Agriculture Today Year Book 2012: 58-61.

17. Singh BP and **Rana Rajesh K** (Eds) (2012) Souvenir: National Consultation on Potato Research and Development: Way Forward on 26 Sep 2012 at OUAT Bhubaneswar, IPA, CPRI Shimla, HP: VII+147 p
18. **Rana Rajesh K.** (2011) Status of Punjab State in Indian Potato Processing Industry. *Indian Journal of Agricultural Marketing* **25** (3): 1-17.
19. **Rana Rajesh K.**, Neeraj Sharma, MS Kadian, Girish BH, S Arya, D Campilan, SK Pandey, Carlo Carli, NH Patel and BP Singh (2011) Perception of Gujarat farmers on heat-tolerant potato varieties. *Potato Journal* **38**(2): 121-129
20. **Rana Rajesh K** (2011) The Indian Potato Processing Industry-Global comparison and business prospects. *Outlook on Agriculture* **40**(3): 237-243.
21. Singh BP, **Rana Rajesh K** and Manoj Kumar (2011) Technology infusion through contact farming: success story of potato. *Indian Horticulture* **56**(3): 49-52.
22. Singh BP, Chakrabarti SK and **Rana RK** (2011) Vision-2030, Central Potato Research Institute, Shimla, India: 40p
23. **Rana Rajesh K**, Arun Pandit and NK Pandey (2010) Demand for Processed Potato Products and Processing Quality Potato Tubers in India. *Potato Research (Netherlands)* **53**(3): 181-197.
24. Pandit Arun, Anil Kumar; **Rajesh K Rana**; NK Pandey; and NR Kumar (2010) A Study on Socio-Economic Profile of Potato Farmers: Comparison of Irrigated and Rain-fed Conditions in Himachal Pradesh. *Potato Journal* **37**(1-2): 56-63.
25. **Rana Rajesh K**, Neeraj Sharma, MS Kadian, Girish BH, S Arya, D Campilan, SK Pandey, NH Patel, C Carli, R Schafleitner, M Bonierbale, BP Singh and G Thiele (2010) Assessing potato farmers' perceptions on abiotic stresses and implications for crop improvement research in heat-prone Gujarat, India. International Potato Center (**CIP**), Lima, Peru. Working Paper 2010-2: viii+57 p
26. Kumar NR, NK Pandey, **Rajesh K Rana** and Arun Pandit (2009) Analysis of Supply Chain Management in Potato Export from India. *Indian Journal of Agricultural Marketing* **23**(1): 10-19.
27. Pandit Arun, NK Pandey, **Rajesh K Rana** and B Lal (2009) An Empirical Study of Gains from Potato Contract Farming. *Indian Journal of Agricultural Economics* **64** (3): 497-508.
28. **Rana Rajesh K**, NK Pandey, Arun Pandit and SK Pandey (2009) Profitability Analysis of Kufri Chipsona-1 Cultivation in Uttar Pradesh of India. *Potato Journal* **36**(3-4): 166-172.
29. **Rana Rajesh K**, NK Pandey, Arun Pandit and NR Kumar (2009) Estimation of Demand for Processed Potato Products and Processing Quality Potato in Punjab. *Indian Journal of Agricultural Economics* **64**(1): 123-132
30. **Rana Rajesh K**, N Sharma, MS Kadian, BH Girish, S Arya, D Campilan, SK Pandey, NH Patel (2009) Breeding for the Future: Assessing Farmers' Preferences for Potato Varieties in Heat-prone Gujarat, India. In proceedings, 15th Triennial Symposium of the International Society for Tropical Root Crops. CIP, Peru-Lima. 2-6 November 2009: 59-62.
31. Kumar NR, NK Pandey and **RK Rana** (2008) Marketing and Post-Harvest Losses in Cabbage and Cauliflower in West Bengal. *Indian Journal of Agricultural Marketing* **22**(3): 25-37.
32. **Rana Rajesh K**, NK Pandey, Arun Pandit and NR Kumar (2008) Brand wise expenditure estimates of processed potato products in Punjab. *Indian Journal of Agricultural Marketing* **22**(2): 196-205.
33. Pandit Arun, NK Pandey, **Rajesh K Rana**, NR Kumar and KP Chandran (2008) Status and Constraints of Potato Production in Assam: An Empirical Study. In, Agricultural Development in North East India: Issues and Options. Bagchi KK (Ed). Abhijeet Publications, Delhi: 280-288.
34. **Rana Rajesh K**, Arun Pandit and NK Pandey (2008) Commodity Future Trading in India: How Potato Farmers can Benefit? *Indian Farming* **58**(9): 51-53 (December, 2008).
35. Pandit Arun, NK Pandey, B Lal, KP Chandran and **Rajesh K Rana** (2007) Financing Agriculture: A Study of Bihar and West Bengal Potato Cultivation. *Indian Journal of Agricultural Economics* **62**(3): 340-349

36. Pandit Arun, NK Pandey, **Rajesh K Rana**, NR Kumar and KP Chandran (2007) Technical Efficiency of Assam Potato Growers. *Potato Journal* **34**(1-2): 139-140.
37. **Rana Rajesh K** and SK Pandey (2007) Processing Quality Potatoes in India: An Analysis of Industry's Demand. *Processed Food Industry* **10**(8): 26-35
38. **Rana Rajesh K** (2006) आलू विधायन की बढ़ती संभावनाएं। (Increasing potential of Potato Processing). *Samahit* (CPRI's Hindi Publication) 5: 3-4
39. Kumar NR, NK Pandey, PS Dahiya and **Rajesh K Rana** (2005) Marketing and Post-Harvest Losses Estimation in Cabbage and Cauliflower in West Bengal. *Journal of Agricultural Development and Policy* **17**(2): 117-128
40. Pandey NK, **Rajesh K Rana**, Arun Pandit and KP Chandran (2005) Contribution of Uttar Pradesh towards Indian Potato. *Potato Journal* **32**: 221-222.
41. **Rana Rajesh K**, NK Pandey, Arun Pandit and NR Kumar (2005) Effect of Profession on Consumption of Potato Products in Greater Kolkata and Nearby Areas. *Potato Journal* **32**: 223-224.
42. **Rana Rajesh K**, Anshuman Karol, PS Dahiya, NK Pandey and NR Kumar (2005) Estimation of Post-Harvest Losses in Kinnow Marketing in India. *Indian Journal of Agricultural Marketing* **19**(3): 92-102.
43. **Rana, Rajesh K** and SM Paul Khurana (2005) Indian Potato Exports – Challenges and Opportunities. In, Trends in Agricultural Marketing. Sharma VK, RS Rattan and OC Verma (Eds). HP Agricultural Marketing Board, Khalini 171 002 Shimla: 72-82.
44. Singh BP and **Rajesh K Rana** (2005) Potato: Tremendous Export Potential. The Hindu Survey of Indian Agriculture 2005. Kasturi and Sons Ltd. Chennai: 64-66.
45. **Rana Rajesh K**, Anshuman Karol, PS Dahiya and NK Pandey (2004) Assessment of Kinnow Marketing System in India. *Journal of Agricultural Development and Policy* **16**(1): 58-68
46. **Rana RK** and P Kaushal (2004) Economic Analysis of Plantations in Waterlogged Soils-A Case Study of Suam Rivier of District Una (HP). *Economic Affairs* **49**(2): 98-103.
47. **Rana, RK**, NK Pandey, NR Kumar, SM Paul Khurana, and BP Singh (2004) World Potato Processing Industry: Development & Present Status. In, Processing & Export Potential of Indian Potatoes. SM Paul Khurana, BP Singh, SK Luthra, NR Kumar, Devendra Kumar and Dinesh Kumar (Eds). IPA, APEDA, CPRI and CIP: 48-54.
48. Khurana SM Paul and **Rajesh K Rana** (2004) Need for Initiatives. The Hindu Survey of Indian Agriculture 2004. Kasturi and Sons Ltd. Chennai: 49-51.
49. **Rana Rajesh K**, SM Paul Khurana and Sarjeet Singh (2004) Indian Seed: Competitive Edge for Exports to Sub-Tropical Countries. *European Potato Markets (Monthly)*; published in London, UK) No.-111: 40-41
50. **Rana Rajesh K**, NK Pandey and NR Kumar (2004) INDIA: Outlook for Potatoes in 2004. *European Potato Markets (Monthly)*, published in London, UK) No.-105: 40-41.
51. Dahiya PS, NK Pandey and **RK Rana** (2003) Economics of Potato Production. In, The Potato: Production and Utilization in Sub Tropics. SM Paul Khurana, JS Minhas and SK Pandey (Eds.). Mehta Publications, New Delhi: 375-384.
52. Khurana SM Paul, **Rajesh K Rana** and HC Sharma (2003) आलू के प्रसंस्करित उत्पादों का बढ़ता बाज़ार। *Krishi Chayanika* **24**(3): 16-18.
53. **Rana, Rajesh K** and SM Paul Khurana (2003) आलू की प्रचुरता: किसानों के हितों की सुरक्षा के उपाय। *Agri Watch*. October 2-4, 2003, New Delhi.

54. **Rana Rajesh K** and SM Paul Khurana and NK Pandey (2003) आलू के उत्पादन और विपणन में किसानों की समस्याएँ व उनका समाधान। *Agri Watch*. December 4-6, 2003, New Delhi.
55. **Rana Rajesh K**; Anshuman Karol; PS Dahiya and NK Pandey (2003) Need to make kinnow selling more fruitful. *The Tribune* 123(20): 17; 20 January 2003.
56. **Rana Rajesh K**, NK Pandey, NR Kumar and Arun Pandit (2003) Bad weather, exports may save prices [Potato Outlook 2003]. *The Tribune* 123(33): 16; 3 February 2003.
57. **Rana Rajesh K**, NK Pandey, NR Kumar and Arun Pandit (2003) ऐसे पनपेगा आलू प्रसंस्करण उद्योग। *Kheti* 56(6): 22-23; September, 2003.
58. **Rana Rajesh K**, PS Dahiya, NK Pandey and NR Kumar (2003) Marketing and Estimation of Post-harvest Losses in Kinnow in Haryana, HP and Punjab. Report of ICAR Network Project on Marketing & Assessment of Post-harvest losses in India: xv + 104 p
59. Sharma HC, NK Pandey and **Rajesh K Rana** (Eds) (2003) आलू की वैज्ञानिक खेती। Compilation of talks broadcasted under Potato School on Air. Central Potato Research Institute, Shimla: viii+96.
60. **Rana Rajesh K**, RS Prasher and YS Negi (2001) Optimization of Traditional Agro-Forestry System in Mid Hills of Himachal Pradesh. *Indian Journal of Economics* 32(3): 451-474.
61. **Rana Rajesh K**, P Kaushal and YS Negi (2000) Benefit-Cost Analysis of Agro-Forestry Trees in Eroded Soils-A case study in upper-swan catchment in district Una (HP). *Indian Forester* 126(12): 1297-1308.
62. **Rana, Rajesh K** and P Kaushal (2000) Environment Protection through Cultivated Grasses. *The Tribune* 120(335); 4 December 2000.
63. **Rana Rajesh K** and P Kaushal (2000) Non-timber Forest Products, Including Medicinal Plants. Project Evaluation Report for National Afforestation and Eco-development Board, Ministry of Environment and Forests, GOI, for the project implemented by Haryana Forest Department: 43+ix.
64. Kaushal P and **Rajesh K Rana** (2000) Integrated Afforestation and Eco-development Project. Project Evaluation Report for National Afforestation and Eco-development Board, Ministry of Environment and Forests, GOI, for the project implemented by Uttaranchal Forest Department: 24+xxvii.
65. Kaushal P and **Rajesh K Rana** (1999) Participatory Forest Management- Training Material. Regional Centre, NAEB, Nauni-Solan 173230 HP: 31.
66. **Rana Rajesh K** and P Kaushal (1998) Preparation and Development of Curricula for conducting JFM Workshop/ Training for Village Communities and Government Functionaries. Regional Centre, NAEB, Nauni-Solan HP: IV+101p.
67. Kanwar K, PK Khosla, **Rajesh K Rana** and Pamposh (1997) Micro-propagation of Thornless Robinia-an analysis of production cost. *Indian Journal of Forestry* 20(3): 248-250.
68. **Rana Rajesh K** and P Kaushal (Eds) (1997) Manual on Nursery and Plantation Establishment. Regional Centre, NAEB, Nauni-Solan, HP: IV+74.
69. **Rana Rajesh K**, PK Khosla, SC Tewari and P Kaushal (1996) Socio-Economic Analysis of Traditional Agro-Forestry Systems in Western Himalayas. In: Proceedings, IUFRO-DNAES, International Meet on Resource Inventory Techniques to Support Agro-forestry & Environment. Kohli RS and KS Arya (Eds). HKT Publications, Chandigarh, India, 1-3 October 1996: 356-363.
70. **Rana Rajesh K** and P Kaushal (1996) Forage Seed Production in J&K State. Project Evaluation Report for National Afforestation and Eco-development Board, Ministry of Environment and Forests, GOI, for the project implemented by J&K Forest Department: 27p.

71. **Rana Rajesh K** (1995) Economics of Traditional Agro-forestry Systems in the Mid Hills Zone of Himachal Pradesh. In; Proceedings, International Workshop on Natural Resource: Management and Their Linkages with Farming Systems, held at Dr. YS Parmar UHF, Nauni-Solan, HP during 8-9 June 1995. Vol. 2: 151-155.
72. **Rana Rajesh K**, SC Tewari and KK Raina (1993) Resource Use Efficiency in Seed Potato Production. *Economic Affairs* **38**(3): 168-172.