Young Achiever Awards - 2013

Dr AB Narayanareddy, Dept of Seed Science and Technology, College of Agriculture, GKVK, University of Agricultural Sciences, Bangalore 560065 Karnataka.



Dr AB Sharangi, Assoc Prof (Spices and Plantation Crops), Dept of Spices and Plantation Crops, Faculty of Horticulture, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur 721452 Dist Nadia, West Bengal



Dr B Vinothkumar, Dept of Agricultural Entomology, Tamil Nadu Agricultural University, Coimbatore 641003 TN



Dr GM Sujith, Programme Coordinator, Krishi Vigyan Kendra, University of Agricultural Sciences (Bangalore), Bidaregudikaval, Konehalli, Dist Tumkur 572202 Karnataka



Dr Jagdeep Verma, Head, Dept of Botany, Shoolini Institute of Life Sciences and Business Management, Solan 173212 HP



Dr Ruchira Shukla, Assoc Prof (ABM), ASPEE Agribusiness Management Institute, Navsari Agricultural University, Navsari, Gujarat



Dr Shobhana Gupta, Dy Director Extension, Directorate of Extension Services, Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, Race Course Road, Gwalior, Madhya Pradesh



Dr Vipin Parkash, Scientist, Rain Forest Research Institute (ICFRE), Autonomous Council under MoEF, GoI, Deovan, Jorhat 785001 Assam



Achiever Awards - 2013

Dr AB Patil, Director of Extension, Directorate of Extension, University of Horticultural Sciences, Udyanagiri, Navanagar, Bagalkot 587103 Karnataka



Dr B Rajeswari, Senior Scientist, Mushroom Cultivation Scheme, Department of Plant Pathology, College of Agriculture, Acharya NG Ranga Agricultural University, Rajendranagar 500030 Hyderabad, AP



Dr G Rama Rao, Assoc Prof, Dept of Crop Physiology, Agricultural College, Acharya NG Ranga Agricultural University, Bapatla 522101 Dist Guntur, AP



Dr M Madhu, Head, Central Soil and Water Conservation Research and Training Institute, Research Centre, Sunabeda 763002 Koraput, Odisha



Dr MR Hegde, Principal Scientist & Chairman, Indian Institute of Horticultural Research, Hessaraghatta Lake Post, Bangalore 560089 Karnataka



Dr NL Patel, Principal & Dean, ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari 396450 Gujarat



Dr PK Manoharan, Registrar, Bharathiar University, State University, Coimbatore 641046 Tamil Nadu



Dr RS Negi, Krishi Vigyan Kendra, Deendayal Research Institute, Satna, MP



Best Publication Awards - 2013

Mamatha B, Naveen DV, Siddaramappa R and Shivananda TN 2011. Nitrogen fixation and histochemical studies in *Mucuna pruriens* var *utilis* L. Research Journal of Agricultural Sciences 2(3): 570-574.

Dr B Mamatha, Krishi Vigyan Kendra, Bideregudi, Kaval, Tiptur Taluq 572202 Karnataka



Venkatesh G, Venkateswarlu B, Gopinath KA, Srinivasrao Ch, Korwar GR, Sanjeeva Reddy B, Prasad JVNS, Grover M, Raju BMK, Sasikala Ch and Venkanna K. 2013. Biochar production technology for conversion of cotton stalk bioresidue into biochar and its characterization for soil amendment qualities. Indian Journal of Dryland Agricultural Research and Development 28(1): 48-57.



Mr G Venkatesh, Central Research Institute for Dryland Agriculture, Santosh Nagar, Saidabad, Hyderabad 500059 Andhra Pradesh

Dutta J, Sankhyan NK, Sharma SP, Sharma GD and Sharma SK 2013. Sulfur sorption under maize-wheat cropping system as influenced by long-term effects of chemical fertilizers and amendments in an acidic Alfisol of Western Himalaya. Communications in Soil Science and Plant Analysis 44: 2253-2270



Dr Jintu Dutta, Dept of Soils, Tea Research Association, Tocklai Experimental Station, Cinnamara, Jorhat 785008 Assam

Nazneen G Kundgol, Kasturiba B, Math KK, Kamatar MY and Usha M 2013. Impact of decortications on chemical composition, antioxidant content and antioxidant activity of little millet landraces. International Journal of Engineering Research & Technology 2: 1705-1719

Ms Nazneen G Kundgol, O/o Director of Extension, University of Agricultural Sciences Dharwad 580005 Karnataka



Bhowmick N, Deb P and Pradhan S 2013. Changes in physico-chemical attributes of Burmese grape (*Baccaurea sapida* Muell Arg) during growth and development. International Journal of Bio-resource and Stress Management 4(2): 179-181.

Mr Nilesh Bhowmick, Dept of Pomology and Post Harvest Technology, Faculty of Horticulture, Uttar Banga Krishi Viswavidyalaya, Pundibari, Cooch Behar, West Bengal 736165



Saha P and Das S 2012. Assessment of yield loss due to early blight (*Alternaria solani*) in tomato. Indian Journal of Plant Protection 40(3): 195-198.

Dr Poly Saha, Orissa University of Agriculture and Technology, Kendujhar 758002 Odisha



Bhatt R and Khera KL 2006. Effect of tillage and mode of straw mulch application on soil erosion in the submontaneous tract of Punjab, India. Soil & Tillage Research 88: 107-115 Mr Rajan Bhatt, Dept of Soils, Punjab Agricultural University, Ludhiana, Punjab

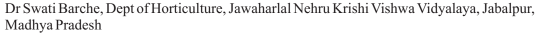


Soumen Naskar, Gopal R Gowane, Ashish Chopra, Chandan Paswan and Leslie Leo L Prince 2012. Genetic adaptability of livestock to environmental stresses. In: Environmental Stress and Amelioration in Livestock Production. V Sejian, SMK Naqvi, T Ezeji, J Lakritz and R Lal eds. Springer-Verlag Berlin, pp 317-378.



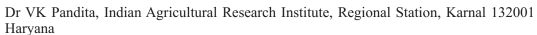
Dr Soumen Naskar, National Research Centre on Pig (ICAR), Rani, Guwahati 781131 Assam

Barche S, Kirad KS, Sharma AK and Mishra PK 2010. Response of growth retardants on growth, development and yield of okra cv Parbhani Kranti. JNKVV Research Journal 44(2): 175-178.





Pandita VK, Anand A, Nagarajan S, Seth R and Sinha SN 2010. Solid matrix priming improves seed emergence and crop performance in okra. Seed Science and Technology 38: 665-674.





Uma Dutt Mamgain Best Research Awards - 2013

Verma S 2002. Taxonomic studies on armoured scale of economic importance. PhD thesis submitted to Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP, India

Dr Satpal Verma, Directorate of Research, Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan 173230 HP



Sharma M 2012. Development of hybrid(s) of *Agaricus bisporus* (Lange) Imbach and their evaluation for higher yield. PhD thesis submitted to Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP, India

Dr Manju Sharma, UUHF, Bharsar, Pauri Gharwal 246123 Uttrakhand



Verma A 2013. Production, purification and characterization of Taq DNA polymerase from *Thermus aquaticus*. MSc thesis submitted to Dr YS Parmar Univedrsity of Horticulture and Forestry, Nauni, Solan, HP, India

Ms Ambika Verma, Dept of Biotechnology, Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan 173230 HP



Shilpa 2013. Demand analysis of medicinal plants in Himachal Pradesh based on selected pharmaceutical units. MSc thesis submitted to Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP, India

Ms Shilpa, Dept of Social Science, Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan 173230 HP



SP Dhall Distinguished Publication Awards in Statistics - 2013

Verma MR, Mahajan PK and Dhall SP 2006. Minimum variance stratification for scrambled response. Model Assisted Statistics and Applications 1(3): 179–189.

Dr Med Ram Verma, Senior Scientist, Division of Livestock, Economics, Statsitics and Information Technology, Indian Veterinary Research Institute, Izatnagar, Bareilly 243122 UP



Verma G 2012. Identification of stable biostimulants for rose cv First Red- a statistical approach. MSc thesis submitted to Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP, India

Ms Geeta Verma, Village Dochi, PO Sadhupul, Dist Solan 173215 HP



Chiranjeet Parmar Distinguished Publication Awards in Wild Fruits - 2013

Best Distinguished Publication Award (1971-1985)

Kaushal MK 1976. Some wild fruits of sub-Himalayan region. MSc thesis, HP University, Shimla, HP.

Mr Mitlesh Kumar Kaushal, Retired Executive Engineer (Horticulture), HPPWD, Village Sanwara, Dharampur, Solan, HP



Second Best Distinguished Publication Award (1971-1985)

Kumar J 1979. Standardization of propagation techniques for some wild fruits of the sub-Himalayan region. MSc thesis, Himachal Pradesh Krishi Vishva Vidyalaya, Palampur, Kangra, HP.

Dr Jayant Kumar, Assoc Director, Regional Horticultural Research & Training Station, Bajaura, Kullu, HP



Best Distinguished Publication Award (2001-2013)

Mahapatra AK and Panda PC 2009. Wild edible fruit plants of Eastern India. Regional Plant Resource Centre, Nayapalli, Bhubneshwar, Odisha.

Mr Ajay K Mahapatra and Mr Pratap C Panda, Regional Plant Resource Centre, Nayapalli, Bhubneshwar, Odisha



Second Best Distinguished Publication Award (2001-2013)

Kumari Y 2012. Propagation studies on *myrica nagi* Thunb. MSc thesis, Dr YS Parmar University of Horticulture and Forestry, Nauni, Solan, HP.

Ms Yourmila Kumari, VPO Doghar, Sunder Nagar, Mandi 175009 HP



Bir Singh Aasi Memorial Outstanding Student Awards - 2013

Vishishth Pratibhashali Vidyarthi Ms Shreya Gambhir, St Luke's Sr Sec School, Solan 173212 HP



Pratibhashali Vidyarthi Ms Akanksha Sharma, Govt Sr Sec School, Hatwar, Dist Bilaspur 174028 HP



Pratibhashali Vidyarthi Ms Namarata Sharma, Govt Sr Sec School, Bajaura, Dist Kullu, HP



Pratibhashali Vidyarthi Ms Priya, Govt Sr Sec School, Basdehra, Dist Una 174315 HP



Utkrisht VidyarthiMs Bharti Dhiman, Govt PG College, Solan 173212 HP



Shreshth Vidyarthi Mr Abhishek, Govt Primary Centre School, Banal, Sujanpur, Dist Hamirpur 176108 HP



Shreshth Vidyarthi Ms Diksha Kumari, Kendriya Vidyalaya, Palampur, Dist Kangra 176061 HP



Nipun Vidyarthi Ms Anshika Sharma, Govt Girls Sr Sec School, Nalagarh, Dist Solan, HP



Nipun Vidyarthi Ms Gaurika Nagpal, Chitkara University, Atal Nagar, Barotiwala, Dist Solan 174301 HP



Nipun Vidyarthi Ms Manisha Mukamia, Kendriya Vidyalaya, Palampur, Dist Kangra 176061 HP



Jagar Nath Raina Memorial Distinguished Talent Awards - 2013

First Ms Anuja Verghese, student of MSc (Vegetable Science), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Second Mr Rustam Negi, student of BSc (Horticulture), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Second

Ms Hitanshi Angrish, student of BSc (Forestry), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Third Mr Gary Kharshand, student of MSc (Vegetable Science), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Third

Ms Preetika Sharma, student of BSc (Forestry), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Consolation Ms Hansa

Ms Hansa Nora K Sangma, student of BSc (Horticulture), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Consolation

Ms Malvika Sharma, student of MSc (Microbiology), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP



Consolation

Ms Harsha Mahant, student of BSc (Forestry), Dr Y S Parmar University of Horticulture and Forestry, Nauni, Solan, HP

