**Paper Presented /Abstract published in National / International Seminars- 2014-15**

A K Singh and P P Pal. 2015. Agri-preneurship for sustained livelihood of rural people in market driven agriculture. ISEE National Seminar on ‘Extension innovations and methodologies for market-led agricultural growth and development’ held at Rajmata Vijayraje Scindia Krishi ViswaVidyalaya, Gwalior, 26-28 February, pp: 48-53.

A K Singh, K S Das, F H Rahman, H K De and S K Mondal. 2015. Effect of various control measures on predator incidence and production performance in lac insect (*Kerria lacca).* In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 36.

A K Singh, N J Maitra and C K Mondal. 2014. Public-Private Partnership for crop diversification: Need of hour. Lead paper. National Symposium on Agricultural diversification for sustainable livelihood and environmental security, PAU, Ludhiana, 18-20 November.

A K Singh, P P Pal and S K Roy. 2014. Client based extension for enhancing fodder productivity in eastern region. Lead paper. National Symposium on Climate resilient forage production and its utilization, BCKV, Kalyani, 13-14 November.

A K Singh, S Dutta and S K Mondal. 2014. Dissemination of Nutrient Expert® System for wheat and maize in eastern Indian states. In: *Abstracts* of National Conference of International Plant Nutrition Institute, held at Bangalore, 18-19 November.

A K Singh, S Dutta and S K Mondal. 2014. Nutrient Expert®: Prospects of Improving Cereal (Wheat) Yields in Eastern India. In: *Abstracts* of National Conference of International Plant Nutrition Institute, held at Bangalore, 18-19 November.

A K Singh, S K Roy and H K De. 2015. Horticulture development in Eastern region- Role of KVKs (In Hindi). Souvenir in Regional Agricultural Fair held at Patna, 19-22 February, pp: 21-26.

A K Singh, S K Roy, H K De, NC Banik, F H Rahman, P P Pal and S K Mondal. 2014. Staggered community nurseries for delayed monsoon in the Eastern part of the country - A climate resilient approach. In: Book of Abstracts of National Seminar on Adaptation and mitigation strategies of climate change for sustainable livelihood. Uttar Banga Krishi Viswavidyalaya, Coochbehar, Apr 7-9.

F H Rahman and A K Singh. 2014. Staggered paddy nursery as a contingency measures for delayed transplanting. Book of Abstracts. 79th Annual Convention of Indian Society of Soil Science. ANGRAU, Hyderabad, 24-27 November.

F H Rahman and A K Singh. 2015. Combating Climatic Vulnerability in Indian Agriculture through Application of Improved Production and Risk Management Technologies. Compendium (ASC2015ABS1418116861): XII Agricultural Science Congress, Sustainable Livelihood Security for Smallholder Farmers. 3-6 February, ICAR-National Dairy Research Institute, Karnal, Haryana.

F H Rahman, A K Singh, H K De, S K Mondal, K S Das and D Ghosh. 2015. Study on green technologies demonstrated in selected districts in Jharkhand. In: Fourth International Conference on “Management of sustainable livelihood systems” and Global Social Science Conference-2015 held at OUAT, Bhubaneswar, Odisha, India, 14-17 February, pp: 66.

F H Rahman, A K Singh, S K Mondal and H K De. 2014: Entrepreneurship development through preparation of Jute diversified products and efficient marketing. Invited Lectures and Book of Abstracts. International Conference on Natural Fibres, NIRJAFT, Kolkata, 1-3 August, pp: 181.

F H Rahman, A K Singh, S K Mondal, H K De and K S Das. 2015. Jute diversified products and efficient marketing. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 240.

F H Rahman, N J Maitra, S K Mondal, K S Das, H K De and A K Singh. 2015. Effect of application of different doses of fertilizers and organic manures on production of *boro* paddy. In: Souvenir and Book of Abstracts of National Conference on “Indigenous innovation and foreign technology transfer in fertilizer industry: Needs, constraints and desired simplification” held at CRIJAF, Barrackpore, West Bengal, 17 January, pp: 42-43.

F H Rahman, S K Roy and AK Singh.2014. Technology dissemination for improved utilization of jute fibre. Invited Lectures and Book of Abstracts. International Conference on Natural Fibres, NIRJAFT, Kolkata, 1-3 August.

F H Rahman, S Kumar, K S Das, S K Mondal and H K De. 2015. Effect of application of soil test based fertilizer along with micronutrients on paddy productivity. In: Souvenir and Book of Abstracts of National Conference on “Indigenous innovation and foreign technology transfer in fertilizer industry: Needs, contraints and desired simplification” held at CRIJAF, Barrackpore, West Bengal, 17 January, pp: 43.

H K De and A K Singh. 2015. Institutional innovations for marketing of farm produces- KVK Experiences. ISEE National Seminar on ‘Extension innovations and methodologies for market-led agricultural growth and development’ held at Rajmata Vijayraje Scindia Krishi Viswa Vidyalaya, Gwalior, 26-28 February, pp: 17-22.

H K De, F H Rahman, S K Mondal, P P Pal, S K Roy and A K Singh. 2014. Scouting farm innovations- how important it is for extension. International Conference on Horticulture for nutritional, livelihood and environmental security in Hills:opportunity and challenges, Kalimpong, 22-24 May.

K S Das, A K Singh, S K Mondal, F H Rahman, H K De, P P Pal and S K Roy. 2015. Intensification of livestock production for small holder and landless farmers. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 272.

P P Pal, H K De, A K Singh, S K Roy, F H Rahman, K S Das and S K Mondal. 2015. Farming-the means of women empowerment. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 291-292.

S Biswas and F H Rahman.2015. Influence of mode and time of n application at different level through urea on n use efficiency of winter rice. Souvenir and Book abstracts: National Conference on Indigenous Innovation and foreign technology transfer in fertilizer industry: needs, constraints and desired simplification. ICAR-CRIJAF, Barrackpore, 17 January.

S Biswas, A K Singh and S K Mondal. 2014. Assessment of awareness generation and adoption of improved agricultural practices by ex-trainees of Dakshin Dinajpur KVK, W.B. In: *Proceedings* of International Seminar on Integrating Agriculture and Allied Research: Prioritizing Future Potentials for Secure Livelihoods, held at Bidhan Chandra Krishi Viswa Vidyalaya, W.B., 6-9 November, pp: 265.

S Biswas, P K Ganguly, S K Roy and F H Rahman. 2015. Influence of mode and time of N application at different level through urea on N use efficiency in winter rice. Pp50. Souvenir and Book abstracts 2015. National Conference on Indigenous Innovation and foreign technology transfer in fertilizer industry: needs, constraints and desired simplification. ICAR-CRIJAF, Barrackpore, 17 January.

S K Dutta, K Majumdar, T Satyanarayana and A K Singh. 2015. 4R Nutrient Stewardship – A way forward towards sustainable agriculture. SATSA Mukhapatra-Annual Technical Issue, 19, pp: 19-35.

S K Mondal, A K Singh, K S Das, F H Rahman, S K Roy, P P Pal and H K De. 2015. More profitable piggery enterprise through various managemental interventions - case of a tribal district of Jharkhand, India. In: Abstracts of ISAPM National Seminar on ***“***Livestock Production Practices for Small Farms of Marginalized Groups and Communities in India” held at Aizawl, Mizoram, 28-30 January, pp- 255.

S K Mondal, F H Rahman, S K Roy, PP Pal and AK Singh. 2014. Reducing feed cost in pigs through using locally available feed resources. In: Abstracts of National Seminar on “Biotechnological approaches to challenges in animal health and production” and 2nd Annual meeting of Society of Veterinary Science and Biotechnology held at CVSc & AH, UPPDDUPCVV evam GAS, Mathura, India, 6-7 March, pp: 162.

S K Mondal, K S Das and H K De. 2015. Role of livestock in establishing gender equality in rural India. In: Abstracts of National Seminar on “Gender equity, sensitization and women empowerment” to be held at SVPUAT, Meerut, 11-12 March, pp: 107-108.

S K Mondal, K S Das, F H Rahman, H K De, S K Roy, P P Pal and A K Singh. 2015. Livelihood security for small holder farmers through livestock production. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 273.

S K Roy, A K Singh, P P Pal, H K De, F H Rahman, S K Mondal and K S Das. 2015. Skill and human resource development for diversification of employment and income opportunity. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 273.

S K Singh, B Kumar and F H Rahman. 2015. Effect of bio-fertilizer on growth and yield of wheat in major nutrient deficient soils of Jamui. Souvenir and Book abstracts: National Conference on Indigenous Innovation and foreign technology transfer in fertilizer industry: needs, constraints and desired simplification. ICAR-CRIJAF, Barrackpore, 17 January.

S K Singh, B Kumar, P K Singh, C Singh, F H Rahman and A K Singh. 2014. Assessment of different levels of potassium on growth and yield attributes of rice in South Bihar. Compendium: Seventh National Extension Education Congress on Translational Research -Extension for Sustainable Small Farm Development held at ICAR Research Complex for NEH Region, Umiam, Meghalaya, 8-10 November.

S K Singh, P K Singh, C Singh and F H Rahman. 2015. Response of wheat under different tillage and nitrogen levels in South Eastern Bihar. Souvenir and Book abstracts: National Conference on Indigenous Innovation and foreign technology transfer in fertilizer industry: needs, constraints and desired simplification. ICAR-CRIJAF, Barrackpore, 17 January.

S Kaswan, B H M Patel, S K Mondal, D Upadhyay and S Sahu. 2015. Estimation of optimal minimum space for crossbred pigs (Landrace x Desi) using K value in Indian conditions. In: *Abstracts* of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal, 3-6 February, pp: 147.

S Kumar and F H Rahman. 2015. Green Technology for Sustainable Agriculture. Souvenir and Book abstracts: National Conference on Indigenous Innovation and foreign technology transfer in fertilizer industry: needs, constraints and desired simplification. ICAR-CRIJAF, Barrackpore, 17 January.

T Chandrasekhar, K S Das, J K Singh, G K Gaur and Bharat Bhushan. 2015. Prepartum udder and teat measurements and its relationship with subsequent milk production performance in promiparous Nili-Ravi buffaloes. In: Abstracts of ISAPM National Seminar on ***“***Livestock Production Practices for Small Farms of Marginalized Groups and Communities in India”held at Aizawl, Mizoram, 28-30 January, pp: 104-105.

T Chandrasekhar, K S Das, J K Singh, G K Gaur, Bharat Bhushan and Bhat S A. 2015. Prediction of 60 days milk production based on body, udder, and teat measurements in primiparous Nili-Ravi buffaloes. In: Abstracts of XII Agricultural Science Congress held at National Dairy Research Institute, Karnal during 3-6 February, pp: 129.