

# HARYANA KISAN AYOOG

## Newsletter

Vol. 1, No. 3

A Quarterly Newsletter

July-September, 2011

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### From the Chairman's Desk

The Haryana Kisan Ayog is in existence now for one year. Some initial period was spent in establishing functional offices and putting appropriate infrastructure and manpower in place. Subsequently, considerable efforts have been made to organize interface meetings with the farmers throughout the State, formation of expert working groups and planning through participatory approach for need assesment using a bottom up approach. We are currently engaged in analysing various suggestions and options for coming out with appropriate recommendations that can help solve the immediate problems of Haryana farmers.

I am pleased to mention that Ayog has finalized its first report entitled "Report on Policy Issues and Options" based on interface with farmers. The report is likely to be submitted to the Hon. Chief Minister in October, 2011. It highlights the policy issues that were voiced by the farmers during interface meetings and covers some priority recommendations for consideration of the State Government. The Ayog envisages to have a continuous follow up on the implementation of this report.

The working group constituted for "Agriculture Policy of Haryana"



has also prepared the first draft. The same is currently being examined for further refinement and circulation among stakeholders for needed feedback. It is hoped that Ayog will submit the draft "Agriculture Policy of Haryana" to the Government by the end of the year. In addition, six more working groups have been formed. They are holding series of meetings/consultations with scientists, field functionaries, extension officers and farmers.

A comprehensive report on "Conservation Agriculture" has also been received. We are expecting the reports from different groups and it is our expectation that their recommendations will help in the overall growth and development of agriculture in Haryana.

It is gratifying that Ayog is receiving full cooperation of the State Government, scientific community and the progressive farmers. I, therefore, take this opportunity to thank them all and hope to receive similar support in future as well.

( R.S. Paroda)

## ADDRESS ON SUSTAINABLE AGRICULTURE

The population in most of the tropical developing countries is increasing by leaps and bounds. Hidden hunger, such as protein and micro-nutrient deficiencies is expected to become more serious in future, particularly in women and children. Moreover, there is a progressive decline in the availability of good quality land and water to produce required amount of quality food to feed ever increasing population in the country. This situation warrants maintenance of good soil health and other resource base to produce more quality food from less and less land and water for the survival of the mankind and other biotic population.

Haryana has made great strides in food production which now contributes significantly to the national food basket. The Green Revolution has helped to bring 86% of the total geographical area (4.42 million ha) under cultivation with a cropping intensity of 180%. However, recent agricultural trends show a stagnant or declining rate in agriculture production due to declining factor productivity, imbalanced nutrition and degrading soil health, the inefficiency of current production practices, the scarcity of resources, especially good quality seed and water, diversion of fertile land to non-agriculture purposes, lack of location specific model of Integrated Farming System(IFS) and policy fatigues. Inevitably, the food security situation is likely to become critical with changing climatic scenario if urgent actions are not taken to prepare farmers to adopt soil and crop management practices appropriate to resource constraints and changing climatic scenarios.

The shift from Green to Ever Green Revolution can be achieved by shifting the focus from a purely crop commodity approach to integrated farming system approach. The productive and economic efficiency of water and other resources is interlinked with the selection of appropriate crops/varieties, balanced nutrition, proper irrigation and green house technology, adoption of low cost conservation agriculture practices, generation of cheaper renewable energy for rural household, and developing location specific farming system models along with value addition, processing and marketing of the agricultural produce to help the resource poor small land holders in both irrigated and rainfed agro-ecosystem in the country/Haryana State.

The lecture on the above subject was delivered on behalf of HKA by Dr. D. P. Singh, at Haryana Agriculture Management and Training Institute (HAMETI), Jind, Haryana on 9 July, 2011.

## HARYANA FARMERS AWARDED FOR EXCELLENCE

Two progressive farmers of Haryana won ICAR National Awards: Shri Ishwar Singh Kundu, a resident of Village & P.O - Kailram, District – Kaithal, was honoured with prestigious 'Jag Jivan Ram Innovative Farmer Award' among the States of Haryana, Punjab, Himachal Pradesh, Jammu & Kashmir. The Award was given to Shri Kundu on 16 July, 2011 in New Delhi by Shri Harish Rawat, Hon'ble Minister of State for Agriculture, Government of India.



**Shri Ishwar Singh Kundu receiving the Award**

Shri Kanwal Singh Chauhan, resident of VPO- Aterna, Distt. Sonipat, received 'N.G Ranga Farmer Award For Diversified Agriculture 2010' as a progressive farmer from Haryana. He has been practising diversified agricultural methods of farming. He adopted new technologies like drip irrigation, organic farming, vermi-composting and post - harvest handling of fruits and vegetables on his farm. He has adopted a farming system which is very diversified and integrated.



**Shri Kanwal Singh Chauhan receiving the Award**

## MEETING OF WORKING GROUP ON ANIMAL HUSBANDRY

The Working Group on Animal Husbandry had a series of interactive meetings with the officials of Lala Lajpat Rai University of Veterinary and Animal Sciences, CCS Haryana Agricultural University, Central Institute for Research on Buffaloes, National Research Centre on Equines, progressive livestock farmers and entrepreneurs on 22 and 23 July, 2011 at Hisar. The Group also visited animal research farm, Departments of Livestock Products Technology, Animal Biotechnology and Veterinary Clinical Complex and got first hand knowledge of various research and development activities, training programs and services being provided for the livestock of the State. The farmers and entrepreneurs apprised the Working Group of the constraints being faced by them and requested the Haryana Kisan Ayog to take up the issues of lowering the rate of sales tax on processed food items, easy availability of dairy loans on concessional rate of interest and electricity tariff at par with agriculture with the Govt of Haryana to give boost to the animal husbandry sector. There were also detailed deliberations on the role of the University in capacity building of professionals, farmers and other stake-holders and also alternate sources of feed and fodder, agro - forestry, dairy economics, value addition at local level, promoting fodder production and dairy farming , etc.



Participants of meeting on Livestock Development

## WORKSHOP ON FISHERIES DEVELOPMENT IN HARYANA

A Workshop on Fisheries Development in Haryana: Challenges and Opportunities was organized by Haryana Kisan Ayog, at Hisar on 30 July, 2011. It was attended by the members of Fisheries Working Group, scientists and senior officers of CCS Haryana Agricultural University, Lala Lajpat Rai University of Veterinary and Animal Sciences, Hisar, Central Institute of Fisheries Education, Maharshi Dayanand University, Guru Angad Dev Veterinary and

Animal Sciences University, Ludhiana, representatives of State Department of Fisheries including its Director Mr. P.V. Singh, NABARD, NFDB and fisheries farmers. The workshop was chaired by Dr. R.S. Paroda, Chairman, HKA. Various issues such as strategies for aquaculture development including salt affected areas, technological and policy options; capacity building for research, education and extension systems, marketing, institutional and training requirements were discussed for promotion of fisheries of Haryana and raising the income of farmers. Dr. R.S. Paroda, in his opening remarks emphasized the importance, scope and potential of Fisheries in Haryana in diversified and integrated agriculture for efficient utilization of water and organic resources for nutritional security and raising the income of farmers. Dr. W.S. Lakra, Director, CIFE and Chairman of the Working Group gave a detailed account of the varied water resources in the State, available infrastructure and institutional capabilities, strength, weakness and researchable areas. Dr. Vass desired for all-round development of Fisheries on scientific lines including sport and ornamental fishery. Dr Vishnu Bhatt, Fisheries Development Commissioner GOI, mentioned various schemes of the government for fishery development, particularly for production of seed, renovation and development of ponds, feed and other inputs. It was also emphasized that the newly established Veterinary University of the State should have a Department of Fisheries. The scope for prawn in low saline water and of shrimp in high saline water, recirculatory system for high value fish culture for seed production and rearing of Sea bass, Mullet and Tiger Shrimp; cultivation of Tilapia under controlled conditions and composite Carp culture was also emphasized. Need for enabling policies for water budgeting and community ownership and development of aquariums at Gurgaon and 4-5 other places for creating public awareness about fish and their multifarious utility were also emphasized.



Participants of meeting on Fishery Development

## WORKSHOP ON CONSERVATION AGRICULTURE

A Workshop to review and develop action plan for Conservation Agriculture in Haryana was organized on 6 August, 2011 by Haryana Kisan Ayog at Hisar. In this workshop, Dr. R.S. Paroda, Chairman, Haryana Kisan Ayog, Mr. Roshan Lal, Principal Secretary Agriculture and Member of Haryana Kisan Ayog, Dr. K. S. Khokhar, Vice-Chancellor, CCS HAU, Hisar and Member Haryana Kisan Ayog, Dr. R.S. Dalal, Member Secretary, Haryana Kisan Ayog, Dr. Raj Gupta, Leader CIMMYT India along with a team of scientists, Dr. V.S. Arya, HARSAC, Mr. Ashok Yadav, Director General Agriculture, Govt. of Haryana, a number of scientists of CCS HAU, Hisar, consultants and staff of Haryana Kisan Ayog and progressive farmers practicing conservation agriculture actively participated. The workshop consisting of four sessions, deliberated and discussed the key conservation technology based research needs, short and long term action plans and policy as well as financial support for conservation agriculture. The workshop concluded with the recommendations, action plan and road map of important conservation agriculture practices/recommendations for sustainable crop production in Haryana State.



**Delegates attending the Workshop on Conservation Agriculture**

## FIFTH MEETING OF THE AYOG

The fifth meeting of the Ayog was held on 6 August, 2011 at Hisar. Dr. R.S. Paroda, Chairman, Haryana Kisan Ayog presided. The Ayog discussed the draft policy on agriculture for the State and decided to have broader consultation on the draft. The Ayog also considered the report on Conservation Agriculture and decided to revise it in the light of the discussions held in the workshop organized for this purpose. The progress of the working groups was also reviewed by the Ayog and expressed satisfaction on their working.

## MEETINGS OF WORKING GROUP ON NATURAL RESOURCE MANAGEMENT

The working group on natural resource management (NRM), headed by Dr. I.P. Abrol, Ex DDG (NRM), ICAR, along with Dr. S.R. Singh, Ex V.C., RAU, Pusa Samastipur, Bihar, Dr. H.S. Lohan, Ex-Additional Director Agriculture, Govt. of Haryana and Dr. D.P. Singh, Consultant HKA and Nodal Officer had series of meetings and visits covering various regional research stations (RRS) (Bawal, Karnal, Kaul, Sirsa) of CCS HAU and ICAR Institutes (CSSRI Karnal, Regional Station of Cotton Research, Sirsa) besides irrigation water delivery and storage structures (Massani barrage on Sahibi River, Distt Rewari; Hansi-Butana Canal & Tohana Canal Head System, Distt Kaithal and Otoo lake on Ghaggar river, Distt Sirsa) during 8-12 August, 2011. The working group had very fruitful interaction and discussion with scientists of four regional research stations of CCS HAU Hisar and ICAR Research Institutes on different issues concerning natural resource Management in the State. The specific issues flagged for the discussion in these meetings included soil and water resources, bio diversity, vegetative cover, climate change, organic farming and intensification of production system in the state.

The members of working group also visited the water logged areas in two villages of Hajar and Rohtak districts. The Group interacted with officials of agriculture, water conservation and irrigation departments and selected farmers on issues related to sub-surface drainage and reclamation of water logged saline area. Discussion with the scientists, officials of Department of Agriculture, irrigation engineers, field functionaries and farmers was very fruitful in understanding location specific problems concerning natural resource management. This information will be utilized for final report writing by the NRM Group.



**Working Group on NRM meeting with the Scientists**

## WORKING GROUP ON HORTICULTURE DEVELOPMENT

The Haryana Kisan Ayog has constituted a Working Group for Horticulture to facilitate discussion, collaboration among stakeholders as well as to examine issues and identifying research and development (R&D) investment to build a strong horticulture sector. The Working Group is chaired by Dr. K.L. Chadha, former Deputy Director General (Hort.) and National Professor (Hort.) ICAR. The members in the working group are from diversified background. These include Dr. P.C. Gupta, former Director Horticulture & Executive Director Horticulture Development Board, Haryana, Dr. O.P. Pareek, Former Director, Central Institute for Arid Horticulture, Bikaner, Rajasthan and Dr. Premananda Das, Chairman of Science Foundation for Tribal & Rural Resource Development, Bhubaneswar, Orissa. The Working Group will identify the potential of agricultural diversification through promotion of Horticulture, review the current status of Horticulture sector in the State including the infrastructure, R&D programs, adequacy of available human resource for the transfer of technology and future training and manpower needs, availability of quality planting materials, opportunities for promoting urban and peri-urban horticulture, current trends, potential and strategy for protected cultivation of vegetable crops and flowers, opportunities for rural based primary processing and value addition activities and current status of public-private partnership in horti-business and identify future areas of collaboration.

## WORKING GROUP ON PROTECTED CULTIVATION

Protected crop and nursery production technology is profitable/viable and needs to be made popular on commercial scale which will also help to produce off season and quality vegetables and flowers. The Haryana Kisan Ayog has constituted a working group on Protected Cultivation with Dr. Brahma Singh, former Director Life Sciences, DRDO as Chairman; Dr. Balraj Singh, Principal Scientist and Incharge, Centre for Protected Cultivation Technology, IARI, Dr. Ramesh Kumar, Project Director Floriculture, IARI and Dr. S.K. Arora, former Prof. and Head, Deptt. of Vegetable Science, CCS Haryana Agricultural University as members of the working group. The group will review the current status of protected cultivation, existing structures and designs and suggest suitable low cost models for large scale adoption, review the status of research on protected cultivation, suggest specific crops and their sequences for year round production of vegetables/flowers and for raising nurseries, use of protected cultivation in peri-urban Agriculture for

increasing the income of farmers, identify measures required for promoting effective linkages with the markets, assess the current training programs and facilities in relation to protected cultivation and measures for human resource development, role of public-private partnership in strengthening protected cultivation and suggest appropriate policy measures for active role of private sector, review ongoing Government policies and programs for the promotion of protected cultivation and propose most appropriate strategy for accelerating production of vegetable crops and flowers using protected cultivation.

## EXPERTS MEETING ON ANIMAL HUSBANDRY

A meeting of the Working Group on Animal Husbandry was held on 15 September, 2011 at Chandigarh under the chairmanship of Dr. Hardeep Kumar, IAS, Financial Commissioner & Principal Secretary to the Govt. of Haryana, Animal Husbandry & Dairying Department. The main focus was on the present status and structure of livestock resources in the State and vision of the department for 2020 and 2030. The important issues raised by livestock keepers during the interactive meetings at different places as organized by the Ayog were also thoroughly deliberated. It emerged that buffalo remains the main stay of dairying as it contributes more than 83% of milk produced in the State. However, efforts to promote various schemes aimed at conservation and propagation of indigenous breeds of cattle as well as crossbreeding of non-descript cows should continue. The Director General AH&D apprised the house of the various innovative schemes being run by the Department to increase livestock productivity through genetic improvement and to provide service to farmers at their door step for breeding, animal health care, etc. The department is also planning to undertake identification of all animals in the State using microchips and traditional ear tags. The Identification



Meeting with officers of Animal Husbandry Department

numbers will be given to ensure traceability of each animal as the primary requirement for sero-surveillance, control and eradication of diseases as per OIE mandate and to exploit the export potential of this sector generally referred to as 'the sleeping giant'. Though it was desirable to have MSP for milk but its implementation may not be feasible since only a small proportion of milk (< 25%) was being handled by the organized sector. The legal standard for cow milk fat which at present is 4%, needs to be re-examined since the fat content of the milk from exotic and cross bred cows is invariably below the minimum prescribed requirements. Similarly, the pricing of cow milk needs to be determined / fixed in such a way so that it is not at a gross disadvantage when compared to the buffalo milk with high fat content.

The department is promoting High Tech Commercial dairies through various schemes. It is expected that the cottage industry consisting of tiny dairy units would be replaced by commercial dairies in the near future. Non-availability of credit and other incentives including concessional electricity tariff are the major stumbling blocks in commercialization of the sector. Credit and other incentives/subsidies need to be at par with crop husbandry. Livestock mapping of each district needs to be done to enable bottom to top mode of planning and carve out special livestock zones keeping in view the resources, demand and marketability, etc. of each zone. The issues, such as creating brand 'Haryana' for Murrah milk and its specific products (e.g. Mazzarella cheese), capacity building of animal farmers, training of women who constituted 70% of the work force were flagged for immediate attention.

### INTERACTION MEETING WITH FISH FARMERS

Haryana Kisan Ayog (HKA) organized interaction meeting with Fish Farmers of Haryana on 23 September, 2011 at National Dairy Research Institute, Karnal. The Meeting was attended by about 25 farmers from Haryana. Dr. R.S. Paroda, Chairman HKA; Dr. W.S. Lakra, Chairman, Dr. K. Vass, member Working Group of Fisheries, Dr. M.P. Yadav, Consultant HKA, Sh. P.V. Singh, Director Fisheries, Government of Haryana, other officials from Fishery Department and Scientists from Rohtak Centre of Central Institute of Fisheries Education, Mumbai participated. Dr. W.S. Lakra, Director & Vice Chancellor of CIFE/Chairman Working Group in his introductory remarks mentioned three main issues confronted by fish farmers, viz. i) seed quality, ii) feed quality, and iii) market access and remunerative pricing of fish produce. He also apprised about the fish marketing model developed by Karnataka and Andhra Pradesh which may be adopted by Haryana as

well. Dr. R. S. Paroda in his brief remarks highlighted the need for diversification in agriculture including fish



### Discussion Between Experts and Farmers at NDRI

farming. He emphasized that the fish farmers should be treated at par with other agriculture farmers with regard to the facilities of Kisan Credit Card, subsidies, rates of water, electricity, loan, etc. He also pointed out the need for the minimum lease period of 10 years for providing community ponds for fish farming so as to minimize the risk to the farmers, establishing college of Fisheries in the Veterinary University at Hisar, feasibility of sea-bass cultivation in Haryana, cool chain facilities development for storage and transportation of fish through joint efforts of self help groups, cooperatives and necessity of "National Fisheries Mission" on the lines of "National Horticulture Mission". Inferior seed quality due to inbreeding, need for integrated fish farming along with ducks, chicken, goats, cattle, pigs and the problem of toxicity and pollution in community ponds due to higher concentration of ammonia, sludge, etc. were some of the problems mentioned by the farmers. Director of Fisheries explained the need for amendment in the environment policies to help the fish farmers. For fish hatcheries, water is charged at commercial rates. While agriculture is free from income tax, the same is not true for fisheries. Provision of subsidy in fisheries for feed, seed, etc. is only in the first year. It should be, in fact, given every year. The farmers also desired to have a regulatory authority for monitoring of fish ponds, provision of laboratory in each district for testing of pollution in fish ponds, availability of the seeds of Sea-Bass and Tilapia by the government at affordable price and facilities for the sale of the produce by the farmers in Farmers' markets. At the end, honourable chairman of the Ayog gave his concluding remarks followed by vote of thanks by Dr. M.P. Yadav.

## IMPORTANT ACTIVITIES OF LLRUVAS

### (I) Laying of Foundation Stone of the New Building

Laying of Foundation Stone of the new building complex of Lala Lajpat Rai University of Veterinary and Animal Sciences (LLRUVAS) was held on the auspicious day of August 15th 2011 at 4:00 p.m. It was done by H.E. Shri Jagannath Pahadia, Governor, Haryana at the 6th KM stone on Hisar-Chandigarh Road (NH 65). Shri Bhupinder Singh Hooda, Hon'ble Chief Minister, Haryana presided over the function. A number of high profile dignitaries were present on this occasion.



**Shri Jagannath Pahadia, Governor of Haryana, laying Foundation Stone of the New Building of LLRUVAS. The Chief Minister and other dignitaries are with him.**

### (II) Oath Taking Ceremony

Oath taking ceremony of Batch 2006 of B.V.Sc. and A.H., College of Veterinary Sciences LLRUVAS Hisar was held on July 11, 2011 in the Veterinary Auditorium. On this occasion, Vice-Chancellor of the University, Dr. Hardeep Kumar was the Chief Guest. Dean of the college, Dr. A.K. Pruthi administered oath of professional ethics to 52



**Dr. A. K. Pruthi administering oath at the Ceremony**

students of this batch who completed their degree. Speaking on the occasion Dr. Hardeep Kumar congratulated the fresh graduates on their achievement and exhorted them to work wholeheartedly for the welfare of society in general and animals in particular. He also listed various steps which the State Government has taken for improving and preservation of best breeds of buffaloes and cows. Dr. S.C. Arya, Dean PGS welcomed the guests while Dr. Kuldeep Singh, Registrar of the University proposed a vote of thanks.

### (III) Technology Business Incubator Dedicated to Entrepreneurs

The recently established Business Planning and Development (BPD) Unit at the Lala Lajpat Rai University of Veterinary and Animal Sciences (LLRUVAS) has started Technology Business Incubator (TBI) in consortium mode with BPD Unit, CCSHAU and funding from NAIP (ICAR). The incubator will be having office and laboratory facilities for entrepreneurs and start-up companies. Dr. Hardeep Kumar, IAS, Vice-Chancellor, dedicated the TBI to the entrepreneurs at a simple function on 15.7.2011 and informed that LLRUVAS was the first amongst the Veterinary Universities in India to start BPD Unit in April this year and also the first to start TBI today. He congratulated the Scientists of the University for this outstanding achievement in a very short time. Dr. A.K. Pruthi, Chairman, BPD informed that the Milk Urea Detection Technology developed by the Scientists of the COVS has become very popular across the country and entrepreneurs are coming forward for MOU/getting license. He further informed that a MOU for non-exclusive licensing for commercial production and marketing of Milk Urea Detection Kits has recently been signed with an entrepreneur worth Rs. 8.50 lacs for five years and signing with another entrepreneur is in under negotiation.



**Dr. Hardeep Kumar, IAS, Vice-Chancellor, dedicated the TBI to the entrepreneurs**

## HARYANA BAGS "KRISHI KARMAN" AWARD

The Ministry of Agriculture, Government of India conferred the "Krishi Karman" Award to Haryana in recognition of the efforts made by the State Government of Haryana for achieving its highest ever production of wheat during 2010-11. State Agriculture Department effectively promoted agricultural technologies and services so adopted by the farmers that resulted in significant production gains. Notable initiatives of the State Government include setting up of pioneering soil health and water management systems, ensuring full treatment of wheat seeds sown in the State, increase in seed replacement rate, timely and effective control of yellow rust disease, and promotion of resource conservation technologies for sustainable production. Dr. Manmohan



**Sh. Bhopinder Singh Hooda, receiving the Award from the Hon'ble Prime Minister**

singh, Hon'ble Prime Minister of India presented the award at a special function in New Delhi. Dr. B.S. Hooda, Chief Minister received the award alongwith Mr. Paramvir Singh, Hon'ble Agriculture Minister, Mr. Roshan Lal, Secretary

and Mr. Ashok Yadav, Director General Agriculture in the presence of the Union Minister of Agriculture.

Dr. R.S. Paroda, Chairman, Haryana Kisan Ayog, congratulated the State Department of Agriculture and the hard working farmers of Haryana for this distinction.

## MR. ASHOK YADAV, PRESENTS PAPER AT BRISBANE, AUSTRALIA

Mr. Ashok Yadav, IAS, DG, Agriculture, Haryana attended the 5th World Congress on Conservation Agriculture (WCCA) and 3rd Farming System Design (FSI) Conference which was organised by the Australian Centre for Intervention Agricultural Research (ACIAR) held from 26-29 September, 2011 at Brisbane, Australia. He made a presentation on, "Conservation Agriculture in Haryana, India : Past Experiences and Future Plans". He was one of the four experts identified from India by the Asia-Pacific Association of Agricultural Research Institutions (APAARI) and CIMMYT. Mr. Yadav highlighted the success and achievement of Conservation Agriculture in Haryana and elaborated the future plans of the state, which were appreciated at this international platform. Mr. Vikash Chaudhary representing the Society for Conservation of Natural Resources and Empowering Rural Youth, Taraori, Karnal, Haryana also participated in this conference. Mr. Chaudhary highlighted the role of innovative farmers in conservation of natural resource and presented success stories from Haryana. The conference was attended by large number of experts from ICAR and State Agricultural Universities working on conservation agriculture.



**Mr. Ashok Yadav  
IAS, DG, Agriculture**

## Your Suggestions are Welcome Please send at:

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