Future Farming - e-Sagu

The coordinator visits his field, enters the relevant data through text-based forms and photographs into the personalized agriculture extension system. When the system produces the advice, the coordinator contacts Yelaiyah and explains it in detail.

This cycle repeats every week, i.e., the coordinator visits his crop once in a week and reports the crop status (photographs and forms) to an agricultural scientist. The system produces advice for that crop once a week from sowing to harvesting, i.e., without asking a query. Yelaiyah receives guidance for the crop every week on the next day.

It could be a regular feature for a farmer in the State to interact with the agriculture experts in the near future. The assumption is based on a pilot project supported by Media Lab Asia Research and designed by the International Institute of Information Technology, Hyderabad.

The project, e-Sagu is a next generation IT-based, query-less, cost-effective and personalized agriculture extension system to improve agriculture productivity by disseminating expert's advice to the farmer at his doorstep.

The advice is based on the information about the crop in the form of both text and digital photographs.

In 2004, a prototype of 1051 cotton farms was developed and implemented. In the prototype, a team of agriculture experts stayed at IIIIT, Hyderabad and delivered 20,000 pieces of advice to 1051 cotton farms of Corugonda.
Gudeppad, and Ogiapur villages in Almakur mandal of Warangal district, after going through digital photographs and information provided by some educated and experienced farmers (coordinators) in the villages.

The results were impressive. Encouraged with the results, a scaled up system for six crops in about 20 villages spread over six districts was proposed by IIT. It was realized that efforts were not being made to transfer the technological developments in Information Technology to the farming sector. To bridge the urban-rural gap, the e-Sagu (Sagu means cultivation) system was conceived to improve agriculture productivity by disseminating a fresh agriculture advice to the farmers, both in a timely and personalized manner.

The main objective was to develop an agriculture extension system to deliver personalized agriculture expert advice at the farmer’s doorstep once in a week, without farmer asking any query. The main idea behind e-Sagu was to build such a system where a scientist without making a field visit will deliver expert advice by banking on digital pictures and other information. Overall e-Sagu consists of five components viz., farmers-the end users of the system, coordinators - a person with agriculture experience, agriculture experts-scientists (AES), agriculture information system-system containing the relevant data, and communication system-mechanism to transmit farm status and photographs.

In the system several farms are assigned to each co-coordinator. The farmer registers into the system by supplying the relevant information including soil data, water resources, and capital availability through co-coordinator.

The co-coordinator visits the farm on a daily or weekly basis and mails the crop details in the form of text and digital photographs and also forwards feedback of last week’s advice through the communication system. By accessing the soil data, farmer’s details, crop database, and the information provided by the coordinators, the experts prepare the advice (in English containing the steps farmers should take to improve crop productivity. This will be translated into the target audience language and stored in the system. Then the coordinators access the advice through the Internet, explain it to the farmers, take their feedback and forward it back to the experts.

A small computer center with two computers, a laser printer and other equipments was set up in each selected village. To take the project to farmers’ doorstep, 14 educated farmers were selected as coordinators in each village and was assigned to help around 80 - 100 farms. At the same time a computer center with 11 desktop computers and one server was developed at IIT, Hyderabad. Five agricultural scientists were employed in this project and about 200 farms were assigned to each agricultural scientist.

The prototype was implemented during June 2004 - January 2005. For each cotton farm, the system has delivered personalized expert advice once in a week to the corresponding farmer.

The final evaluation results have shown that with the help of e-Sagu, the farmers were able to gain up to Rs.3820 per acre. The break-up is as follows. Rs.230 per acre savings in fertilizers, Rs.1105 per acre savings in pesticide, and an extra yield of Rs.2485 per acre.

At present the system is being implemented for crops such as cotton in Dorugunda, Malkapur centers in Warangal district, castor in Gurukunta center-Mahabubnagar district, groundnut in Nagireddiapally centre of Anenihapur district, chilies in Banapuram of Khammam district, rice in Jinnuru, West Godavari dist, and red gram in Kotebasupalli in Ranga Reddy district. Besides this prototypes of e-Sagu are being developed for 200 aqua farms.

With such a kind of system in place, revolutionary changes in the agriculture scenario are inevitable. Being an agriculture-oriented scheme it can be further implemented to various other types of farming like poultry, aqua, cattle, etc., and the lag period can be reduced significantly. This system can generate employment for around one lakh rural youth in Andhra Pradesh alone in the near future. This will create more employment and subsequently there will be an increase in both the agriculture productivity and income level of farmers in general and weaker sections in particular.

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