

A CASE STUDY

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Integrated crop management to enhance vegetable productivity and farm income through INM and IPM practices

Members of the Research Forum

Associated Authors:

¹Krishi Vigyan Kendra,
BIRCHANDRAMANU (TRIPURA)
INDIA

Author for correspondence : A.K. SINGH

ICAR-Central Research Institute for Jute and Allied Fibres, Barrackpore, KOLKATA (W.B.) INDIA Email: singhak30@gmail.com

■ A.K. SINGH AND INGITA GOHAIN¹

ABSTRACT: Vegetable production is an important component of agriculture and also an essential part of a balanced human diet. In recent years, vegetable production has also become an income generating enterprise for those farmers who are located close to markets and road sides. Local varieties and practices are of low productivity, prone to pests and grown without proper fertilizer management resulting in poor yield and poor soil fertility. Modern technologies are often inappropriate for them due to lack of knowledge and training. However, a combination of traditional and appropriate modern technology like INM, IPM and improved variety can reap the good harvest of vegetables and support livelihood and nutritional security of farmers. Considering the importance of vegetable production and to meet the market demand of tomato, chilli and brinjal crop, on-farm research trials (INM and IPM system) were conducted under IIHR-NE component programme during 2013-15 in South Tripura district of India.

KEY WORDS: INM, IPM practices, Enhance vegetable productivity, Farm income

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egetable growing is a production system involving a wide range of component factors. Vegetable farmers carry out a large number of management activities, including development and maintenance of the vegetable field infrastructure (field levels and grade and the system of bunds with supply channels and drains), selection of variety and seed source, determination of the sowing and cropping calendar suitable to market demand, land preparation practices, plant establishment techniques, protection from weeds, insects, diseases and other pests, nutrition supply to meet growth needs, management of water supply and depth control and harvesting, storage, packaging and marketing. All these activities, singularly and collectively, affect the production of vegetables in all phases of plant development, which ultimately determines the parameters

of growth and yield components. Crop development phases include germination, seedlings, vegetative development and reproduction through flowering to fruit development. Vegetable crop management programmes involve the formulation and transfer of technological recommendations throughout the entire growing season.

Integrated crop management (ICM) is a combination of the traditional methods with appropriate modern technology, balancing the economic production of crops with positive environmental management (Mishra, 2013). Basic components of ICM are crop management, nutrient management and pest management. Through the process of ICM, farmers make better use of on-farm resources. One of the main objectives of ICM is the reduction of external farm inputs, such as chemical fertilizers and chemical insecticides or pesticides (Kumar and Singh,

2014). Total replacement is not possible without significant loss of yields, but partial substitution of inputs can be achieved by the use of organic inputs. This would then lead to reduced production cost and less food contamination and environmental degradation. The major components of ICM strategies and approaches are seedling establishment, integrated nutrient management (INM), integrated pests and disease management (IDM/IPM) and integrated weed management (IWM) (Kumar and Shivay, 2008). There is increasing pressure on vegetable producers in the country to intensify their production. For the local farmers, information on sustainable and profitable permanent vegetable production systems is of high value.

A major limitation in application of INM and IPM is the lack of trained personnel. Many farmers are not trained adequately in use of organic fertilizer and augmentative biological control, leading to misunderstanding of its potential efficacy. Farmers often believe that organic fertilizer and natural enemies do not work well. The use of biopesticides is limited due to moderate toxicity and slow action. Many farmers are not yet aware of the proper usage of biocontrol agents and biopesticides. A number of microbial consortium and botanicals such as neem, karanj, pongmia, mahua, garlic and tobacco have been found to be effective against insect pests and diseases (Mamun and Ahmed, 2011). INM and IPM adoption is influenced by the cost versus efficacy of products, ability to integrate new products and techniques into existing farm management practices and managerial skills.

Balanced application of appropriate fertilizers is a major component of INM. Over application of fertilizers induces neither substantially greater crop nutrient uptake nor significantly higher yields. Rather, excessive nutrient applications are economically wasteful and can damage the environment. Under application, on the other hand, can retard crop growth and lower yields in the short term, and in the long term jeopardize sustainability through soil mining. Balanced fertilization should also include secondary nutrients and micronutrients, both of which are often most readily available from organic fertilizers. Improved application and targeting of inorganic and organic fertilizer not only conserves nutrients in the soil, but makes nutrient uptake more efficient (Ghosh et al., 2015). This paper contributes to the improvement of vegetable production using tools of ICM techniques like INM and IPM, leading to more sustainable production methods and higher farmer's incomes.

RESEARCH METHODS

A study was undertaken in Northeastern states of Tripura. The state has good potential for horticulture development. The natural factors of production including soil and water in the state are slowly degrading and affecting the vegetable production. The poor availability of nutrients in soils is having a direct bearing on crop growth and finally on the quality of agriculture produce. The major reasons of gaps in yield of vegetable crops are mainly due to poor status of major (N and P) and

Table A: Integrated crop management technology used in tomato, brinjal and chilli vegetables					
Technology	No. of villages	No. of trials	Area (ha)	Details of technology used	
Improved variety	3	18	3	Tomato: Arka Samrat (disease resistance to leaf curl virus, bacterial and early blight)	
(Hybrid)				Brinjal: Arka Anand (resistance to bacterial wilt)	
				Chilli: Arka Meghna (tolerant to powdery mildew and viruses)	
INM in vegetable	3	18	3	Soil application of FYM @ 10 t/ha and 75% of recommended dose of NPK fertilizer	
				Arka Microbial Consortium @ 20 g/lit (20-50 ml/plant) after 10 days of	
				transplantation.	
				Foliar spray of micro and secondary nutrient formulation (IIHR Vegetable special) @	
				5g/lit of water to be applied after 30 days of transplantation followed by 15 days	
				interval till flowering.	
				Irrigation: @1-2 days interval during early stage and @ 4-6 days interval at later stage	
IPM in vegetable	3	18	3	Seed treatment with Trichoderma @ 5g/kg of seed.	
				Foliar spray of Neem/Pongamia soap @ 5-10g/lit of water at flowering stage or early	
				stages larvae to control fruit borer, leaf webber, leaf minor, etc.	

secondary nutrients (Ca, Mg and S) including some micronutrients, use of older crop varieties, limited availability of irrigation water during dry periods, climate change stresses during the growth period of crops, etc. The new technology and knowledge are lacking and need to be implemented for development of profitable horticulture. Most of the farmers realize low yield and income due to their age old traditional package of practices. Considering the importance of vegetable production and to meet the market demand of tomato, chilli and brinjal crop, on-farm research trials (INM and IPM system) were conducted under IIHR-NE component programme during the year 2013-15. The vegetables were grown during late Rabi season (Dec.-April). The details of technology used are presented in Table A.

RESEARCH FINDINGS AND DISCUSSION

The yield of hybrid varieties of tomato, brinjal and chilli was observed under conventional, INM, IPM and ICM (INM+IPM) and presented in Table 1. On an average, the yield of all vegetables under study was comparatively higher in ICM system followed by IPM and INM system. The lowest yield was observed under conventional system (100% NPK). The yield was about 20 per cent higher in tomato, 13 per cent higher in chilli and 19 per cent higher in brinjal over conventional practices. As per yield potential of hybrid variety, it was maximum in tomato (99.9%) and chilli (98.9%).

Results obtained also showed that not only vegetable yield, but also the efficiency of fertilizer application in vegetable production were improved with the application of the INM system. The increase in fertiliser efficiency due to the application of the INM technology not only reduced production costs but also the negative effects

of nutrient losses on the environment. Microbial consortium contains N fixing, P and Zn solubilizing and plant growth promoting microbes as a single formulation and helped in reducing N and P fertilizer requirement by 25 - 30 per cent and also increases yield of 13-20 per cent in vegetables. Foliar application of secondary and micronutrient formulation supplied essential nutrients other than NPK and increases resistance to diseases. These nutrients are also necessary for enhancement of fruit appearance, fruit keeping quality and taste of vegetables. The soap spray of Neem/pongmia reduces the insect-pests problem to a great extent. Seed treatment with Trichoderma harzianum manages fungal pathogens such as Fusarium species and Phytophtora species as well as nematodes. The IVCM system provides recommendations that are the 'best management practices' for vegetable growing, based on knowledge from this on-farm trial and farming experiences. The output recommendation serves as a criterion for the evaluation of farmers' success in managing profitable vegetable crop establishment. Adopting improved practices like vegetable integrated crop management (IVCM) enhanced the yield more than 100 per cent over farmer's practice. IVCM system with improved crop variety, INM and IPM paid more dividends with BC ratio more than 7.0 in all the three vegetable crops.

Conclusion:

After the observation of negative effects of the green revolution on natural resources, the call arose for new systems of management. The anthropologists and sociologists studied age-old practices again as they survived the test of time and stated that these methods have something to offer due to their sustainability. The

Table 1 : Effect of conventional, INM, IPM and ICM system on vegetable yield							
Crop management system	Tomato	Green chilli	Brinjal				
Yield under conventional method (t/ha)	60.40	32.30	35.30				
Yield under INM method (t/ha)	69.90	34.60	35.90				
Yield under IPM method (t/ha)	71.35	35.15	38.70				
Yield under ICM method (t/ha)	72.50	36.57	42.00				
Yield under farmer's practice (FC) (t/ha)	25.50	16.00	20.40				
% change of ICM over FC	+190	+128	+106				
Net profit of ICM (Rs. in Lakh)	5.39	4.64	3.12				
Cost of cultivation of ICM (Rs. in Lakh)	0.65	0.48	0.41				
B:C (ICM)	8.29	9.67	7.61				

recently developed systems of integrated management which includes both traditional and modern technology are required to be adopted at large-scale after its evaluation in all agro-ecological situations. The future of success of vegetable production lies in the growth of crops with less environmental stress. Thus, emphasis needs to be placed on practical aspects of such simple techniques.

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