Adoption of farmers regarding recommended cultivation practices of cauliflower crop in Khagaria district of Bihar

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Abstract
Cauliflower is one of the popular vegetable which had its origin in Cyprus and by Orissa, Uttar Pradesh, Haryana, Madhya Pradesh, Assam and Gujarat. Cauliflower is one of the popular vegetable which had its origin in Cyprus and Mediterranean coast. Cauliflower is rich in vitamin C and mostly cultivated in northern India as it requires cooler climate to grow. Khagaria district was selected purposively. The total net crop sown area is 1, 33902 hectares in Khagaria District out of which 8, 3393 hectares under irrigation. Use of biofertilizers is mostly done in the vegetable crops. The cropping intensity being 141.49%. The Khagaria district comprises 7 blocks out of which the study was conducted in chautham block which is selected purposively, due to being more progressive farmers of Block. A list of villages having maximum decision-making capabilities was collected from block office and 12 villages was selected randomly. Survey was conducted it revealed that majority of the respondents (53.50%) had medium adoption level about the recommended cultivation practices of cauliflower.

Keywords: cauliflower, adoption behavior, recommended cultivation practices

Introduction
Cauliflower is rich in vitamin C and mostly cultivated in northern India as it requires cooler climate to grow. Its annual output in India ranges at around 10 lakh tones from an area of more than 2 lakh hectares. At present, Bengal and Bihar are the largest producers of cauliflower in India followed Cauliflower is one of the popular vegetable which had its origin in cyprus and by Orissa, Uttar Pradesh, Haryana, Madhya Pradesh, Assam and Gujarat. Cauliflower is one of the popular vegetable which had its origin in cyprus and Mediterranean coast. Cauliflower is rich in vitamin C and mostly cultivated in northern India as it requires cooler climate to grow. Its annual output in India ranges at around 10 lakh tones from an area of more than 2 lakh hectares. At present, Bengal and Bihar are the largest producers of cauliflower in India followed by Orissa, Uttar Pradesh, Haryana, Madhya Pradesh, Assam and Gujarat. The scientists of the national research Centre on plant Biotechnology and University of Hyderabad and Banaras Hindu University introduced a gene into a popular variety of cauliflower, pusa snowball K-1 and produced a variety which is resistant to diamond back moth attack. Khagaria district was selected purposively. The total net crop sown area is 1, 33902 hectares in khagaria District out of which 8, 3393 hectares under irrigation. Use of biofertilizers is mostly done in the vegetable crops. The cropping intensity being 141.49%. The Khagaria district comprises 7 blocks out of which the study was conducted in chautham block which is selected purposively, due to being more progressive farmers of Block. A study entitled “Adoption of farmers regarding recommended cultivation practices of cauliflower cultivation in Khagaria district of Bihar” has been conducted.

Results and Discussion
The results obtained of the present study and relevant discussion have been presented under following heads:

Socio-economic status of respondents
In table no 1 it can be seen from table and that, 51.60 per cent of respondents were middle aged whereas, 38.30 per cent were young age and 10.00 per cent were old age. The data in table and indicates that, 26.60 per cent of the cauliflower growers studied up to high school, followed by 21.70 per cent studied up to PUC, 20.00 per cent studied up to middle school and very less percentage 8.30 per cent and 3.30 per cent of them studied up to primary and post graduate level, respectively. It can be noticed from Table that, 56.60 per cent of them had low and high risk bearing ability of respondents belonged to medium level of risk bearing ability, whereas 35.00 and 10.00 per cent of them had low and high risk bearing ability respectively. It can be revealed from Table that, 45 per cent of respondents belonged to medium level of innovativeness category, while 29.16 and 25.83 per cent of respondents belonged to low and high-level innovativeness category respectively.

Level of adoption of the respondents regarding improved cultivation of Bt cotton

In table 2 we can notice that Majority of the respondents (53.50%) were having medium adoption level of followed by 31.50 per cent had low adoption and 15.00 per cent respondents had high level adoption.

Conclusion

It is concluded that majority of the respondents were middle aged people and majority of them were having education up to high school level and majority of them were having medium level of farming experience, majority of them having medium land holding. Majority of them had medium annual income. Majority of them have medium risk orientation. Majority of them have medium level of innovativeness. Majority of the respondents had medium level of adoption of improved cultivation practices of Cauliflower crop. So extension efforts like training demonstration and field visits are to be given for the farmers.

References


