Association between Personal Attributes of Farmers with their Adoption of Tomato Production Technology in Jashpur District, Chhattisgarh (India)

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A B S T R A C T

The present study was conducted in Jashpur district of Chhattisgarh (India) during 2014-15 due to the important vegetable crops and commercial areas. Adoption of the tomato production technology is important for increasing the production level. Hence, this study was conducted to know the adoption level and its relationship with personal and socio-economical characteristics of tomato grower. Information was obtained with the help of personal interview method during the study period. The data were analyzed, tabulated and the results were drawn with the help of appropriate statistical methods like score, adoption index, mean score value, rank, standard deviation and correlation coefficient were calculated. The finding of the study revealed that the overall level of adoption of tomato production technology was medium. Majority of the farmers (68%) had medium level of adoption of scientific tomato cultivation practices. More number of large farmers had high level of adoption as compared to medium and small farmers. The study also revealed that annual income, extension contact, innovativeness, economic motivation and knowledge were found highly significant and positive correlation with adoption of scientific tomato cultivation practices. Should be more awareness programs are organized to increase level of knowledge and adoption of tomato cultivation practices to sustain tomato production in Chhattisgarh.

Keywords
Tomato, Adoption level, Innovativeness, Correlation, Chhattisgarh

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Introduction

Tomato crop not only provides maximum output but also give more income per unit area of land to the farmers. Tomato (Lycopersicon esculentum Mill.) is an herbaceous fruitsing plant. It originated in Latin America and has become one of the most widely grown vegetables with ability to survive in diverse environmental conditions (Rice et al., 1987). Fruits and vegetables reduce the demand on cereals and are one of the cheapest and richest sources of natural protective foods, contributing much needed proteins, carbohydrates, mineral, salts and vitamins in the human diet. There has been a significant
and continuous increase in the domestic consumption of fruits and vegetables in our country owing to the general rise in consumer spending on food as a result of the increased per capita income. In the world total global area of tomato was 48.15 lakh hectares with production of 16302.05 MT and productivity 33.9 MT in 2011-12 (FAO 2012-13). In India total area cultivated by tomato was 882.03 hectares with the production of 18735.91 MT and productivity of 21.24 MT in 2013-14. The world India share of tomato was 11.5% of the total tomato production in 2013-14 (NHM 2013-14). After potato and onion crops, production of tomato in India comes under third position, but ranks second after potato in the world (FAO 2012-13). The area increase from 907.05 hectares in 2011-12 and 882.03 ha in 2013-14, while in terms of production it has increased from 18653.3 MT in 2011-12 to 18735.9 MT in 2013-14 and productivity has increased from 20.56 quintals to 21.24 quintals yield/ha in the year of 2011-12 and 2013-14 in India. Major tomato growing leading states are A.P., Karnataka, M.P., Telangana, Orissa, Gujarat, M.H., W.B., Bihar, and Chhattisgarh. A.P. was 1st in position in the area and production, which was 28.63% from production while Chhattisgarh occupied the 10th position by 4.35 % from production in India (NHB 2013-2014). This paper aims to following objectives- 1. To find out the extent of adoption of scientific tomato cultivation practices by tomato growers. 2. To study the relationship between selected independent variables and the extent of adoption of scientific tomato cultivation practices.

Results and Discussion

Adoption extent of farmers about scientific tomato cultivation practices: The adoption extent among farmers about scientific tomato cultivation practices was analyzed and 32 practices and 11 groups were delineated for the study. Practice wise distribution of the respondents on the basis of adoption extent about scientific cultivation practices is presented in Table 1.

The data in (Table 1) indicates that the average, adoption extent of recommended scientific tomato cultivation practices were 24.79 per cent. Out of 11 selected practices, the extent of adoption of Harvesting, marketing and storage, 75.66% was higher than the other adopted practices of tomato and it was ranked 1st followed by the adoption of plant protection measures and time of sowing, 49.86%, 38.33% and were ranked 2nd and 3rd, respectively. The extent of adoption of the recommended scientific tomato cultivation practices like high yielding varieties (HYVs), 29.66%, field preparation 26.66% and plant growth regulators 15.76 % and were ranked 4th, 5th and 6th, respectively. While the extent adoption of recommended scientific tomato cultivation practices likes seed rate and recommended spacing, irrigation management and inter cropping and weed management, with 14.9%, 14.66% and 5.33 % and were ranked 7th, 8th and 9th, respectively.
Table 1 Distribution of tomato growers according to adoption of tomato production technology (N=100)

| S. N. | Cultivation practices                               | Respondents | Percentage | Rank |
|------|-----------------------------------------------------|-------------|------------|------|
| 1.   | Field Preparation                                   | 26.66       | V          |
| 2.   | High yielding Varieties (HYVs)                      | 29.66       | IV         |
| 3.   | Seed Treatments                                     | 00          | XI         |
| 4.   | Time of sowing                                      | 38.33       | III        |
| 5.   | Seed rate and recommended spacing                   | 14.90       | VII        |
| 6.   | Fertilizers application                             | 1.97        | X          |
| 7.   | Plant growth regulators                             | 15.75       | VI         |
| 8.   | Irrigation management                               | 14.66       | VIII       |
| 9.   | Inter cropping and weed management                  | 5.33        | IX         |
| 10.  | Plant protection measures                           | 49.86       | II         |
| 11.  | Harvesting, marketing and storage                   | 75.66       | I          |
| 12.  | Total average                                       | 24.79       |            |

Table 2 Overall adoption (Y1) extent of farmers about scientific tomato cultivation practices (N=100)

| S. N. | Overall adoption Categories (Scores) | Respondents | Percentage |
|------|-------------------------------------|-------------|------------|
| 1.   | Low (Up to 18)                      | 13          | 13.00      |
| 2.   | Medium (19-36)                      | 68          | 68.00      |
| 3.   | High (Above 36)                     | 19          | 19.00      |
| 4.   | Total                               | 100         | 100.00     |

Mean=26.93, S.D. = 9.12, Min. =10.62, Max. = 50.52

Table 3 Relationship between independent variables and adoption of scientific tomato cultivation practices

| S. No. | Variables                | Correlation Coefficient (r) |
|--------|--------------------------|------------------------------|
| 1.     | (X1) Housing pattern     | 0.2558*                      |
| 2.     | (X2) Land Holding        | -0.0844                      |
| 3.     | (X3) Annual Income       | 0.64571**                    |
| 4.     | (X4) Extension Contact   | 0.7701**                     |
| 5.     | (X5) Innovativeness      | 0.3736**                     |
| 6.     | (X6) Economic Motivation | 0.4255**                     |
| 7.     | (X7) Scientific Orientation | -0.0135                  |
| 8.     | (8) Knowledge             | 0.8644**                     |

*Significant at 5% and 1% and probability level 0.195 and 0.254 respectively.
Further, the adoption extent of recommended scientific tomato cultivation practices like fertilizers application and Seed treatment was 1.97% and 0.00% and was ranked 10th and 11th, respectively (Fig. 1).

Overall adoption extent

The data in (Table 2) indicated that 68 percent respondents come under medium and 19 percent respondent comes under high adoption categories and remaining 13 percent respondent’s adoption level is low about scientific tomato cultivation practices respectively.

Relationship between independent variables and adoption of scientific tomato cultivation practices

The data in Table 3 showed that out of eight selected independent variables, only five variables i.e. annual income, extension contact, innovativeness, economic motivation, and knowledge were found highly significantly and positively correlated with the extent of adoption about scientific tomato cultivation practices. Therefore, as it is clear from the obtained results, if the values of the variables increase the adoption extent of scientific tomato cultivation practices will also be increase. Further, the variable like annual income, extension contact, innovativeness, economic motivation, and knowledge were found highly significant and positive correlation with adoption of scientific tomato cultivation practices. Those variables, which showed the significant and positive relationship, had direct influence over adoption extent about scientific tomato cultivation practices. Further, the variables like housing pattern were found significant and positive correlated with adoption extent. The variables like land holding and scientific orientation were found non-significant and negatively correlation with adoption extent of scientific tomato cultivation practices. It can be concluded from this study that great majority 68 percent of the tomato grower had medium to high level of adoption regarding scientific tomato cultivation practices. The degree of attitude of respondents was observed significant with housing pattern, while it was highly significant with annual income, extension contact, innovativeness, economic motivation, and knowledge. It was found non-significant with land holding and scientific orientation. The finding of this
study indicated that knowledge of improved practices of tomato cultivation contributed significantly to the prediction of the adoption of the small farmers. The extension agencies have to play an important role to create awareness among the farmers about scientific tomato cultivation practices. Extension agencies should demonstrate to the farmers the process of seed treatment and keep them updated about recent HYVs. Extension agencies should also impart the technical knowhow of balanced use of fertilizer. Government should ensure farmers timely availability of quality seeds and procurement of farm produce at reasonable price. Thus, there is urgent need to increase the adoption of recommended tomato production technology, through proper utilization of sources of information, extension contact, exhibition and training programs should be conducted in different aspects of tomato production by concerned agencies. If the level of knowledge of tomato growers regarding recommended tomato production technology is expanded, the extent of adoption will be increased.

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