

# ADOPTION OF IMPROVED POTATO PRODUCTION TECHNOLOGY AMONG THE FARMERS OF CHHINDWARA BLOCK IN SAME DISTRICT, MP, INDIA

## SURYAWANSHI DEEPALI\*, RAMACHARI K.V., JAYAPURIA D. AND PYASI V.K.

Department of Extension Education, Jawaharlal Nehru Krishi Vishwavidyalaya, Jabalpur, .M.P. \*Corresponding Author: Email-deepsuryaa@gmail.com

Received: January 27, 2016; Revised: January 30, 2016; Accepted: February 02, 2016

**Abstract-** The study was conducted in Chhindwara block of Chhindwara District of Madhya Pradesh India. The study revealed that the majority of the potato growers had (56.67%) low adoption, behaviour of improved practices followed by (33.33%) had medium adoption, behaviour and only (10.00%) had high adoption behavior regarding overall improved potato production technology respectively. The study also revealed that the socio-economic factors had positive and significant influence on the adoption of improved potato production technology.

Keywords-Potato growers, adoption behavior, improved production technology.

Citation: Pervaiz A.P., et al., (2016) Adoption of Improved Potato Production Technology among the Farmers of Chhindwara Block in Same District, MP, India. International Journal of Agriculture Sciences, ISSN: 0975-3710 & E-ISSN: 0975-9107, Volume 8, Issue 4, pp.-991-992.

**Copyright:** Copyright©2016 Pervaiz A.P., et al., This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

#### Introduction

Potato (Solanum tuberosum L.) family (Solanaceae) is one of the most important food crops of the world. It has become one of the most popular crop for vegetable purposes. Potatoes are economical food since they provide a source of low cost energy to the human diet. They are a rich source of starch and vitamins, especially C and B<sub>1</sub> and minerals. They contain 20.6% carbohydrates, 2.1% protein, 0.3% fat, 1.1% crude fiber and 0.9% ash on fresh weight basis. It also contains a good amount of essential amino acids like leucine, tryptophan and Isoleucine etc. Potatoes are used for several industrial purposes such as the production of starch and alcohol. In India, potato is grown over an area of 1.87 million hectares, with a production of about 41.32 million tones and productivity 22074 kg/ha. The top eight potato growing states are UP., West Bengal, Bihar, Punjab, Karnataka, Assam, Gujarat and M.P.

Madhya Pradesh is the eight largest potato producer state in India. In M.P. potato is grown over an area of 78800 hectares with a production of about 944400 tones. The productivity of potato is about 119.90 q/ha. Chhindwara division is the largest potato producing division in M.P. and its cultivation is done mainly in Chhindwara district. It is recorded from the available data that out of the total area of 3935 hectares under potato crop in Chhindwara district with a total production of 76603 tons and productivity 19470 q. /ha. The Chhindwara block shares an area of 2015 hectares only with a production of about 50375 metric tons. Even though the area under potato cultivation is high in Chhindwara district, but the productivity is low (25 tonnes/ha) as compared to other potato growing district. So there is a need to increase productivity through improved production technology.

In order to obtain optimum yield of potato crop, a set of recommendations are made to the farmers by the Agricultural University Scientists/Extension specialists. To know how much knowledge they have regarding the improved potato production technology, whether the potato growers are adopting these recommendations or not and up to what level, and also what is the association of their profile with the adoption behaviour these aspects were of prime concern in the mind of the researcher. Keeping in view the above points of reference, this research problem entitled, "A study on the adoption level of improved potato production technology among the farmers of Chhindwara block in Chhindwara district (M.P.)" was conducted.

The present study was conducted in Chhindwara block of Chhindwara district of Madhya Pradesh selected purposefully because of the largest area under potato crops as compared to other blocks of the district. Lists of progressive potato production villages were obtained from block office and out of them 10 villages were selected randomly.

#### **MaterialsandMethods**

A list of potato growers was prepared from selected villages and 12 potato growers from each village were selected by using simple random sampling method. Thus, the total 120 potato growers were selected as respondents for the study. The primary data was collected with the help of interview schedule, which was prepared on the basis of the objectives of the study. The data were related with the socio-personal, economical and psychological characteristics of potato growers and regarding the level of adoption of improved potato production technology. The data were collected and recorded in the form of the interview schedule. Keeping the view of the objectives of the study and to draw logical inferences, statistical tools like frequency, percentage, mean, rank order and chi-square test were used for analyzing and interpretation of data.

#### **Result and Discussion**

The mean scores obtained as per components wise of the technology regarding adoption of improved potato production technology were given in the table. It is clear from the table that the mean scores of various technical components of improved potato production technology were ranged from 1.23 to 7.23. The potato growers were having higher mean scores than the overall mean. They were seeded sowing as it received first rank, followed by field management, plant protection management and harvesting management. The technological components which have lower mean scores than the overall mean, where fertilizer management, which received fifth rank, followed by weed management, irrigation management and storage management.

Thus, it can be concluded that important technological components to the potato grower were seed sowing management, field management, plant protection management, harvesting management. While the least important technological, components to the potato growers were fertilizer management, weed management, irrigation management and storage management.

Table-1 Mean score of adoption level of improved potato production technology
among potato growers

S. No.	Technology component	Mean	Rank
1.	Field management	4.16	
2.	Seed and sowing management	7.23	-
3.	Manure and fertilizer management	3.16	V
4.	Irrigation management	1.33	VII
5.	Weed management	2.50	VI
6.	Plant protection management	4.06	=
7.	Harvesting management	3.50	IV
8.	Storage management	1.23	VIII
9.	Overall mean $(\overline{X})$	3.39	

 
 Table-2 Distribution of potato growers on the basis of their adoption level of improved potato production technology

S. No.	Categories	No. of respondents	Percentage
1.	Low (up to 23 scores)	68	56.67
2.	Medium (24 to 46 scores)	40	33.33
3.	High (above 47 scores)	12	10.00
	Total	120	100.00

The data show out of total potato growers, 56.67 percent potato growers had low adoption level of improved practices followed by 33.33 per cent had medium adoption levels and only 10.00 percent had high adoption level of improved practices respectively.

Table-3 Association between adoption level of potato growers of improved production technology and selected independent variable

production technology and corected independent variable					
Characteristics	χ <sup>2</sup> value	Degree of freedom			
Age	10.917*	2			
Education	15.829*	2			
Caste	5.050**NS	3			
Type of family	3.73**NS	2			
Farm power	8.273**	2			
Farming experience of potato	18.498*	2			
Social participation	8.470**	2			
Economic motivation	8.928**	2			
Risk preference	10.404**	2			
Extension participation	5.855**	2			
Mass media exposure	7.663**	2			
Information seeking behaviour	5.616**NS	2			
Innovativeness	14.273*	2			
Knowledge level	15.279*	2			
*= significant at 0.01% level probability					
**- aignificant at 0.05% loval of probability					

\*\*= significant at 0.05% level of probability

The results of chi-square test analysis in the above table revealed that characteristics, namely age, education, farming experience of potato, innovativeness and knowledge level were positively and significantly, (0.001% level) associated to adoption level of potato growers. On the other hand, characteristics, namely farm power, social participation, economic motivation, risk preference, extension participation and mass media exposure positively and significantly (0.05% level) associated to adoption level of potato growers. The socio-economic and psychological characteristics, namely caste, type of family and information seeking behaviour of potato growers was found to be non-significantly associated. These findings were supported by [1,2] and [3].

### Conclusion

On the basis of the results of this study, it may be concluded that higher number (56.67%) of potato growers had low adoption level. The study further revealed that the characteristics, namely age, education, farming experience of potato, innovativeness and knowledge level (0.01% level) and farm power, social

participation, economic motivation, risk preference, extension participation and mass media exposure (0.05% level) were positively and significantly associated. On the other hand, caste, type of family and information seeking behaviour of potato growers was found to be non-significantly associated. This study also concluded that important technological components to the potato grower were seed sowing management, field management, plant protection management, harvesting management. While the least important technological components to the potato growers were fertilizer management, weed management, irrigation management and storage management.

#### Conflict of Interest: None declared

#### References

- Dhakad S.P.S. (2009) A study on Training needs of vegetable growers in Panagar Block, Jabalpur District (M.P.) M.Sc. (Ag.) Thesis (unpublished), JNKVV, Jabalpur.
- [2] Sharma R.C., Thakur P. and Khandwe R. (2007) *Maharastra Journal of Extension Education*, 19, 332-339.
- [3] Yadav D. (2010) A study on adoption behavior of improved chilli production technology among the farmers of Khargone block of Khargone district (M.P.) M.Sc. (Ag.) Thesis (unpublished), JNKVV, Jabalpur.