

# Asian Journal of Agricultural Extension, Economics & Sociology

Volume 42, Issue 5, Page 29-35, 2024; Article no.AJAEES.110789 ISSN: 2320-7027

# Assessment of the Knowledge Level of Pomegranate Production Technologies in Maharashtra, India

Ramesh Jadhav a++\*, Pravin Gaikar b++, Vikram Anap a and Kiran Gonte c

<sup>a</sup> College of Agriculture, Loni, India. <sup>b</sup> College of Agricultural Biotechnology, Loni, India. <sup>c</sup> Shikshan Prasarak Sanstha's M.B.A. Institute, Sangamner, India.

#### Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

#### Article Information

DOI: 10.9734/AJAEES/2024/v42i52410

### Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here:

<a href="https://www.sdiarticle5.com/review-history/110789">https://www.sdiarticle5.com/review-history/110789</a>

Received: 01/01/2024 Accepted: 06/03/2024 Published: 22/03/2024

Original Research Article

### **ABSTRACT**

China is the world's top fruit grower, with India ranking in second. Maharashtra, Tamil Nadu, Karnataka, Andhra Pradesh, Gujrat, Bihar, and Uttar Pradesh are the main fruit-growing states in India. The present study was conducted in Maharashtra with the specific objective of determining "Knowledge Level of the Pomegranate Growers". Nashik, Sholapur and Ahmednagar districts were purposively selected for the study, as they are some of the maximum pomegranates growing districts in Maharashtra state. A Total of 180 pomegranate growers were selected from six talukas of these districts. Descriptive statistics was used for data analysis. The study revealed that more than four fifth (83.34 %) of the pomegranate growers had medium level of knowledge about pomegranate production technologies, followed by 12.77 per cent and 03.89 per cent of the pomegranate growers having low and high level of knowledge, respectively.

++Assistant Professor:

<sup>\*</sup>Corresponding author: E-mail: rameshjbiotech@rediffmail.com;

Keywords: Pomegranate growers; knowledge; level; technologies.

### 1. INTRODUCTION

The mainstay of the Indian economy is the agriculture sector, which is primarily basic despite deliberate attempts to industrialize it. The world's second-largest fruit producers are India. Maharashtra, Tamil Nadu, Karnataka, Andhra Pradesh, Gujrat, Bihar, and Uttar Pradesh are the main fruit-growing states in India. Mango, banana, citrus, guava, grape, pineapple, and apple are among the key tropical and subtropical fruits that can be grown in the country because of its edapho-climatic differences. In addition. various little fruits—pomegranate in particular are becoming significant crops in India's growing horticultural sector. The pomegranate (Punica granatum L.) is a significant fruit found in India's tropical and subtropical regions. It is sometimes referred to as anar, dalim, or matulum. One of the healthiest foods is pomegranate. Although pomegranates are the most ideal fruit crop for India, their average production is very poor when compared to other fruit crops [1,2]. For the scientists and the farmers, this is a difficult assignment. Farmers have not embraced the most recent technological advancements made by scientists because they lack awareness and knowledge about them. In light of these circumstances, it is essential to pinpoint and thoroughly examine the causes of the technical divide in pomegranates in order to address the present challenge of the poor uptake of advised practices. It is true that other factors, whether directly or indirectly, contribute to the technical divide, and that the proposed package of practices is not the only thing that influences adoption rejection. This study or conducted to investigate the growers' level of knowledge.

### 2. METHODOLOGY

In Maharashtra pomegranate is being grown on large scale in Nashik, Ahmednagar, Solapur,

Sangli, Pune, Dhule, Aurangabad, Satara, Latur and Osmanabad districts. Considering the expanse of pomegranate cultivation, Nashik, Solapur and Ahmednagar districts were selected for the investigation. Pomegranate is grown in all talukas of Nashik, Solapur and Ahmednagar districts. In order to select the pomegranate growing talukas, all the talukas of the three districts were listed in ascending order. based on the magnitude of pomegranate grown in each district. Hence, six talukas namely Satana, Pandharpur, Malegaon, Sangola, Sangamner and Rahata were selected for the study. A total of 18 villages from the six talukas were deliberately chosen based on the number of pomegranate farmers in each village. Furthermore, 10 pomegranate producers were chosen from each village. Consequently, 180 people made up the investigation's sample size. Ex-post facto research design was used for the study. A multistage sample technique is employed in the process of selecting villages, talukas, and districts. The villages that are chosen are used to randomly choose the pomegranate growers. A schedule of interviews was established with details on different variables. Personal interviews were used to gather data. To make the results meaningful, the data were coded, classified, tabulated, and analyzed.

### 3. RESULTS AND DISCUSSION

The findings of the study have been presented below.

# 3.1 Overall knowledge Level of Pomegranate Growers

According to the data presented in Table 1, more than four fifth (83.34 %) of pomegranate growers had a medium level of knowledge about pomegranate production technologies, with 12.77 percent and 03.89 percent, respectively, having low and high levels of knowledge.

Table 1. Distribution of the pomegranate growers according to their level of knowledge

SI. No.	Knowledge Level	Frequency	Per centage
1.	Low (Up to 68)	23	12.77
2.	Medium (69 to 76)	150	83.34
3.	High (77 & Above 77)	07	03.89
	Total	180	100.00
		Mean=72.74	S.D.= 4.21

The study showed that majority of the pomegranate growers had satisfactory and medium knowledge level about pomegranate cultivation practices. Through this farming experience, extension contact and social participation, they might have acquired knowledge and skill to better their crop cultivation techniques. It might have helped them in better management of their farms. The reason for this could be that, in order to take up efficient pomegranate farming, one need to have more knowledge about cultivation and advanced practices, if one wants to increase his/ her socioeconomic status. Higher confidence and more extension contact are usually associated with higher knowledge level.

### 3.2 Soil and Climate

The data shown in Table 2 renders it clear that while 1.67 percent of pomegranate producers had "No" knowledge of "Selection of Soil - light to medium," the majority (98.33 percent) have this knowledge. While 100 % of the pomegranate growers had knowledge regarding cultivation practice i.e. 'Climatic condition required for crop growth (sub-tropical and tropical regions)' [3,5,6].

Table 2. Practice wise knowledge of recommended cultivation practices of pomegranate growers

S/N	Particulars		Knowle	dge	
			Yes		
		F	%	F	%
A. Soil	and Climate				
1.	Selection of Soil -light to medium	177	98.33	03	1.67
2.	Climatic condition required for crop growth (sub-tropical	180	100	00	00
	and tropical regions)				
B. Plai	nt spacing and Variety				
3.	Plant spacing- 4.5×3.0 m.	180	100	0	0
4.	Use of planting material of recommended variety -	180	100	0	0
	Mrudula, Phule Aarkta, Bhagawa, Phule bhagwa super,				
	Solapur Lal				
C. Inte	rcropping				
5.	Intercrops - initially after 2 years of plantation.	155	86.11	25	13.89
6.	Don't grow Solanaceae and Cucurbitaceae crops as	137	76.11	43	23.89
	intercrop crops.				
D. Sele	ection of planting material and Land preparation				
7.	Selection of planting material for planting should be from	157	87.22	23	12.78
	government approved nursery.				
8.	Selection of planting material from Gutti kalam	180	100.00	0	0.00
9.	Selection of planting material from tissue culture	141	78.33	39	21.67
10.	Selection of planting material from healthy, disease free	180	100.00	00	00
	and good yielding mother orchard (Oily spot and wilt)				
11.	Deep ploughing during summer season and explore soil	156	86.67	24	13.33
	for solarization for 2-3 month.				
12.	Digging of pits by 60 X 60 X 60 cm cube	172	95.56	8	4.44
E. Flov					
13.	Selection of Bahar - Ambe bahar	180	100.00	00	00
14.	Selection of Bahar – Mrug bahar	170	94.44	10	5.56
15.	Selection of Bahar – Hasta bahar	170	94.44	10	5.56
16.	Bahar treatment with holding of irrigation water	177	98.33	3	1.67
17.	Use of chemicals for defoliation e.g. Ethrel, Curacron etc.	180	100.00	0	0.00
F. Trai	ning				
18.	Training with single stem	112	62.22	68	37.78
19.	Training with multi stem	180	100.00	0	0.00
G. Pru	ning				
20.	Sterilized the pruning tools with disinfector like	180	100.00	0	0.00
	Detergents or Dettol				

21.	Removing of dead, disease and crisscross branches	180	100.00	0	0.00
22.	Immediately after pruning orchard should be sprayed	176	97.78	4	2.22
	with Bordo mixture @ 1%				
H. Met	thod of Irrigation				
23.	Application of Drip Irrigation	180	100.00	0	0.00
24.	Application of Flood Irrigation	149	82.78	31	17.22
25.	Application of Drip Irrigation + Flood Irrigation	150	83.33	30	16.67
I. Man	ure and Fertilizer management				
26.	Application of FYM @ 40-50 kg per tree after five years	180	100.00	0	0.00
	onwards				
27.	Application of RDF @ 625 g N, 250 g P and 250 g K per	174	96.67	6	3.33
	plant per year. Split doses of N equally in two weeks.				
	This dose is applicable to five-year age onwards orchard				
28.	Application of micronutrients with Calcium, Boran,	176	97.78	4	2.22
	Ferrus, Magnesium and Zinc.				
29.	Application of bio fertilizers	135	75.00	45	25.00
J. Integrated Disease and Pest Management					
30.	Infestation by major diseases like oily spot and wilt	180	100.00	0	00
31.	Occurrence of pin hole borer, stem borer, nematodes,	180	100	0	0
	fruit fly and sucking pest				
32.	For controlling this disease and pests use biological	131	72.77	49	27.22
	methods				
33.	For controlling this disease and pests use recommended	180	100	00	00
	Chemicals				
34.	For controlling oily spot and wilt disease farmers can	136	75.55	44	24.44
	fallow a disease control schedule recommended by				
	Agricultural University and NRC, Pomegranate.				
35.	Use of fruit Bagging or protection covers for controlling	104	57.77	76	42.22
-	pest, diseases as well as improving fruit quality.				
L. Yiel					
36.	Time required for the maturity of fruit.	180	100	00	00
37.	Production of pomegranate fruits per tree	180	100	00	00
38.	Grading of fruits	180	100	00	00

### 3.3 Plant Spacing and Variety

It was observed from Table 2 that the 100 % of the pomegranate growers had knowledge of recommended cultivation practices of plant spacing and variety i.e. 'Plant spacing- 4.5×3.0 m,' and 'Use of planting material of recommended variety - Mrudula, Phule Aarkta, Bhagawa, Phule bhagwa super, Solapur Lal'.

### 3.4 Intercropping

It was observed from Table 2 that the majority (86.11 per cent) of the pomegranate growers had knowledge regarding recommended practice 'Intercrops- initially after 2 years of plantation.' and 13.89 % of the pomegranate growers had 'No' knowledge regarding it. While 76.11 % of the pomegranate growers had knowledge regarding cultivation practice i.e. 'Don't grow Solanaceae and Cucurbitaceae crops as intercrop crops' and 23.89 % of the pomegranate growers had 'No' knowledge regarding it.

# 3.5 Selection of Planting Materialand Land Preparation

It was observed from Table 2 that the majority (87.22 per cent) of the pomegranate growers had knowledge regarding recommended practice 'Selection of planting material for planting should be from government approved nursery' and 12.78 % of the pomegranate growers had 'No' knowledge regarding it. Whereas 100.00 % of the pomegranate growers had knowledge regarding cultivation practice i.e. 'Selection of planting material from Gutti kalam. Also, majority (78.33 Per cent) and 21.67 % pomegranate growers had said 'yes' and 'No' knowledge regarding recommended practice 'Selection of planting material from tissue culture. respectively'. [7]

It was also found that 100.00 % pomegranate growers had knowledge regarding cultivation practice i.e. 'Selection of planting material from healthy, disease free and good yielding mother

orchard (Oily spot and wilt)'. Also, majority (86.67 Per cent) and 13.33% pomegranate growers had said 'yes' and 'No', respectivelt, regarding recommended practice 'Deep ploughing during summer season and explore soil for solarization for 2-3 month'. While considering recommended practice 'Digging of pits by 60 X 60 X 60 cm cube' it was found that 95.56 % pomegranate growers had knowledge regarding it and 4.44 % of the pomegranate growers had 'No' knowledge regarding it.

### 3.6 Flowering

It was observed from Table 2 that 100.00 % of the pomegranate growers had knowledge regarding recommended practice 'Selection of Bahar - Ambe bahar' and Use of chemicals for defoliation e.g. Ethrel, Curacron etc. Also, (94.44 percent) and 5.56 majority pomegranate growers had 'No' 'yes' and knowledge regarding recommended practice 'Selection of Bahar – Mrug bahar' and 'Selection of Bahar - Hasta bahar'. Whereas, majority (98.33 percent) and 1.67 % pomegranate growers answered 'yes' and 'No', respectively, recommended regarding practice 'Bahar treatment with holding of irrigation water'.

## 3.7 Training

It was found from Table 2 that 62.22 % and 37.78% of the pomegranate growers, respectively, had knowledge of recommended cultivation practices of Training i.e. 'Training with single stem,' and 100.00 % of the pomegranate growers had knowledge regarding practice 'Training with multi stem'.

### 3.8 Pruning

It was found from the Table 2 that 100.00 % of the pomegranate growers had knowledge regarding recommended practice 'Sterilized the pruning tools with disinfector like Detergents or Dettol' and 'Removing of dead, diseased and crisscrossed branches. Also, majority (97.78 Per cent) and 2.22 % pomegranate growers had reported 'yes' and 'No', respectively, regarding recommended practice 'immediately after pruning orchard should be sprayed with Bordo mixture @ 1%'.[8,9]

### 3.9 Method of Irrigation

It was found from Table 2 that 100.00 % of the pomegranate growers had knowledge regarding

recommended practice 'application of drip irrigation'. Also, majority (82.78 Per cent) and 17.22 % pomegranate growers had reported 'yes' and 'No' knowledge regarding recommended practice 'application of flood irrigation. Whereas 83.33% and 16.67% of the pomegranate growers had reported 'yes' and 'No', respectively, regarding recommended practice 'application of drip irrigation + flood irrigation'.

### 3.10 Manure and fertilizer management

It was found from Table 2 that 100.00 % of the pomegranate growers had knowledge recommended practice 'Application of FYM @ 40-50 kg per tree after five-year onwards. Also, majority (96.67 Per cent) and 3.33 % pomegranate growers had reported 'ves' and 'No', respectively, regarding recommended practice 'Application of RDF @ 625 g N, 250 g P and 250 g K per plant per year. Split doses of N equally in two weeks. This dose is applicable to five years or older orchard'. Whereas 97.78 % and 2.22 % of the pomegranate growers had reported 'yes' and 'No', respectively, regarding practice recommended 'Application micronutrients with Calcium, Boran, Ferrus, Magnesium and Zinc'. Also, 75.00 % and 25.00 % of the pomegranate growers had reported 'ves' and 'No'. respectively. regarding 'Application of bio recommended practice fertilizers.[9,10]

# 3.11 Integrated Disease and Pest Management

It was observed from Table 2 that 100.00 % of the pomegranate growers had knowledge of recommended practice such as 'Infestation of diseases like oily spot and wilt', 'Occurrence of pin hole borer, stem borer, nematodes, fruit fly and sucking pest' and 'For controlling this disease and pests recommended Chemicals'. Whereas majority (72.77 per cent) and 27.22 % pomegranate growers had reported 'yes' and 'No', respectively, regarding recommended practice 'For controlling this disease and pests use biological methods. Also, 75.55 % and 24.44 % of the pomegranate growers had reported 'yes' and 'No', respectively, regarding recommended practice 'For controlling oily spot and wilt disease, farmers can follow a disease control schedule recommended by Agricultural University and NRC, Pomegranate'. However, majority (57.77 per cent) and 42.22 % pomegranate growers had reported 'yes' and 'No', respectively, regarding recommended practice 'Use of fruit Bagging or protection covers for controlling pest, diseases as well as improving fruit quality'.[4,10]

### 3.12 Yield

Additionally, It was found from Table 2 that 100.00 % of the pomegranate growers had knowledge regarding recommended practices 'Time require for the maturity of fruit', 'Production of pomegranate fruits per one tree', and 'Grading of fruits.

### 4. CONCLUSIONS

The study revealed that more than four fifth (83.34 %) of the pomegranate growers had medium level of knowledge about pomegranate production technologies, followed by 12.77 per cent and 03.89 per cent of the pomegranate growers having low and high level of knowledge, respectively.

It is evident from the data that the majority (98.33 per cent) of the pomegranate growers had knowledge of 'Selection of soil -light to medium' While 100 % of the pomegranate growers had knowledge of cultivation practice i.e. 'Climatic condition required for crop growth (sub-tropical and tropical regions)'. It was observed that 100 % of the pomegranate growers had knowledge of recommended cultivation practices of plant spacing and variety i. e. 'Plant spacing- 4.5x3.0 'Use of planting material recommended variety - Mrudula, Phule Aarkta, Bhagawa, Phule bhagawa super, Solapur Lal'.lt was concluded that the majority (86.11 per cent) of the pomegranate growers had knowledge of recommended practice, such as 'Intercropsinitially after 2 years of plantation.' and 13.89 % of the pomegranate growers had 'No' knowledge regarding it. It was found that the majority (87.22 per cent) of the pomegranate growers had knowledge of recommended practice, such as 'Selection of planting material for planting should be from government approved nursery' and 12.78 % of the pomegranate growers had 'No' knowledge of it. Whereas 100.00 % of the pomegranate growers had knowledge cultivation practice i.e. 'Selection of planting material from Guttikalam. Also, majority (78.33 per cent) and 21.67 % pomegranate growers had said 'yes' and 'No', respectively, regarding recommended practice 'Selection of planting material from tissue culture respectively'. It was also found that 100.00 % pomegranate growers had knowledge regarding cultivation practice i.e.

'Selection of planting material from healthy, disease free and good yielding mother orchard (Oily spot and wilt)'. It was concluded that the 100.00 % of the pomegranate growers had knowledge of recommended practice 'Selection of Bahar - Ambebahar' and Use of chemicals for defoliation e.g. Ethrel, Curacron etc. Also, majority (94.44 per cent) and 5.56 'ves' pomegranate growers had and 'No' knowledge regarding recommended practice 'Selection of Bahar – Mrugbahar' and 'Selection of Bahar - Hasta bahar'.lt was found that 62.22 % and 37.78%, respectively, of the pomegranate growers had knowledge regarding recommended cultivation practices of Training i. e. 'Training with single stem,' and 100.00 % of the pomegranate growers had knowledge regarding practice 'Training with multistem'. It was observed that the 100.00 % of the pomegranate growers had knowledge regarding recommended practice 'Sterilized the pruning tools with disinfector like Detergents or Dettol' 'Removing of dead, disease and crisscross branches. It was found that the 100.00 % of the pomegranate growers had knowledge regarding recommended practice 'Application of drip irrigation'. Also, majority (82.78 per cent) and 17.22 % pomegranate growers had reported 'No' 'yes' and knowledge regarding recommended practice 'Application of flood irrigation' It was concluded that the 100.00 % of pomegranate growers had knowledge regarding recommended practice 'Application of FYM @ 40-50 kg per tree after five-year onwards. This dose is applicable to five-year age onwards orchard'. Whereas 97.78 % and 2.22 % of the pomegranate growers had reported 'ves' and 'No' knowledge regarding recommended practice 'Application of micronutrients with Calcium, Boran, Ferrus, Magnesium and Zinc', It was observed that the 100.00 % of the pomegranate growers had knowledge regarding recommended practice 'Infestation of major diseases like oily spot and wilt', 'Occurrence of pin hole borer, stem borer, nematodes, fruit fly and sucking pest' and 'For controlling this and pests disease use recommended Chemicals'. It was found that the 100.00 % of the pomegranate growers had knowledge regarding recommended practices 'Time require for the maturity of fruit', 'Production of pomegranate fruits per one tree', and 'Grading of fruits.

## **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

### **REFERENCES**

- Singh P, Patel VK, Desai CK, Chaudhary AT. Assessment of knowledge of pomegranate growers of Banaskantha District, Gujarat on Pomegranate Production Technology. Asian Journal of Agricultural Extension, Economics & Sociology. 2023;41(10):783-7.
- 2. Shanabhoga MB, Suresha SV, Dechamma S. Constraints faced by pomegranate growers using public and private extension service. Indian Res. J. Ext. Edu. 2021;21(1):78-82.
- 3. Chavhan KT, Ahire RD and Pisure BL Knowledge about mango production technology. Trends in Biosciences. 2015;23(8):6530-6533.
- 4. Deshmukh BA and Shinde SB. Knowledge level of pomegranate growers in western Maharashtra about disease management. Contemporary Research in India. 2017;3(7):288-294.
- Jakkawad SR, Sawant RC and Pawar SB. Knowledge and adoption level of the pomegranate growers in Aurangabad district of Marathwada region of Maharashtra. Trends in Biosciences. 2017;10(24):5066-5069.

- Mishra AK and Jahanara. A study on the knowledge and practices of banana growers in fakharpur block of Bahraich district of Uttar Pradesh. International Journal of Advances in Agricultural Science and Technology. 2019;6(6):62-69.
- 7. Mohit K, Singh SN, Abhishek K, Yadav RR, Doharey RK, Manoj K. Knowledge extent of management practices about mango cultivation in Saharanpur district. (U.P.) Journal of Pharmacognosy and Photochemistry. 2017;6(3):27-29.
- 8. Naik KS and Deshmukh PR. Knowledge and adoption of recommended package of practices by banana growers. Agriculture Update. 2016;11(1):41-44.
- 9. Jahanara PR, and Bose DK. Knowledge level of farmers regarding improved cultivation practices of pomegranate crop in Chitra Durga district of Karnataka, Journal of Pharmacognosy and Phytochemistry. 2018;7(3):1766-1768.
- Prodhan AS, Sarker NI, Sultana A and Islam MS. Knowledge, adoption and attitude on banana cultivation technology of the banana growers of Bangladesh. International Journal of Horticultural Science and Ornamental Plants. 2017;3(1):047-052.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/110789