International Journal of Microbial Science, ISSN (online) 2582-967X, Volume 5, Issue 1, January 2024, pp. 14-19 Available online at <u>https://internationaljournalofmicrobialscience.com/</u>

Scientific Survey

Imbalance of Farmers and Indian Government to Improve Agricultural Yield by Plant Pathogens at Vir, Taluka Purandar, District Pune of Maharashtra State of India

¹Kadam S S, ²Javalkar P, ³Mulani A, ⁴Shere P, ⁵Dhokale S, ⁶Dumal Y, ⁷Sherkar S T, ⁸Shivankar P, ⁹Phatke S, ¹⁰Khadke J, ¹¹Mali R R, ¹²Danawale S, ¹³Kale S, ¹⁴Kumbhar S, ¹⁵Khatate A, ¹⁶Ghule S, ¹⁷Shinde G G, ¹⁸Jagtap H, ¹⁹Jagtap H, ²⁰Wadkar H, ²¹Ishwati J, ²²Sanas A S, ²³Sasane A, ²⁴Autade C H, ²⁵Gate V D, ²⁶Ingale V T, ²⁷Gazi A, ²⁸Sonawane D G, ²⁹Gavate S, ³⁰Kayande A, ³¹Parde A, ³²Panchal P, ³³Katkar S, ³⁴ Nanwate S M, ³⁵Sutar S S, ³⁶Latthe V, ³⁷Shelke S, ³⁸Sarade P, ³⁹Shinde G, ⁴⁰Devkate N, ⁴¹Kusal P, ⁴²Salve D, ⁴³Awale S ¹⁻⁴²Department of Microbiology, Jayawantrao Sawant Commerce and Science College, Hadapsar, Pune, Maharashtra, India.

Survey Info

Article history:	Corresponding Author: Sonali Santosh Kadam Email: drsonalisantosh0807@gmail.com		
Received: January 1, 2023			
	©Author(s). This work is licensed under a <u>Creative Commons Attribution-NonCommercial</u>		
Accepted: January 20, 2023	ShareAlike 4.0 International License that permits noncommercial use of the work provided		
	that credit must be given to the creator and adaptation must be shared under the same		
Published: January 21, 2024	terms.		

©Author(s). This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License that permits noncommercial use of the work provided that credit must be given to the creator and adaptation must be shared under the same terms.

1. Background:

The viral diseases that are transmitted by vectors damaging the vegetable crops have been increased in both tropical and subtropical countries [1]. This condition, in addition with other diseases, leads to imbalance between food supply and demand causing the social instability. The proposed survey has been undertaken to address the problem under question and find its probable solution. A survey was conducted in the village, namely, Virgaon of Taluka Purandar, district Pune of Maharashtra state, India with latitude 18°08′58″N and longitude 74°05′15″ E (figure 1).

2. Questionnaire:

14

Since when the farmer practices farming?

When he detected the diseases? Which were the symptoms of the disease? Which pesticides he used till now? If he used these in combination, what was a dilution ratio? How much was cost? Which is expensive and which is cost effective? Which pesticide was more effective? Which disease was not cured by the pesticides? Which efforts were taken by farmers to treat resistant diseases? What were the expectations of farmers from Microbiology researchers? **Sonali Santosh Kadam et al. 2024**

Government? What were probable solutions?



Figure 1: Location of Virgaon, Taluka Purandar, District Pune, Maharashtra state of India. https://earth.google.com/web/@18.14944686,74.0876959,6 11.81963691a,401.02415497d,35y,0h,0t,0r)

3. Methods Used:

Questionnaire method was implemented by directly visiting the farmers and their farms. The questions were framed in such a way that sufficient information could be collected and the respondents could be felt comfortable. The farmers responded positively and co-operated to the questionnaire.

4. Result:

The 59 farmers were investigated (table 1). Of them, 33 provided answers of all questions, 26 did not provide answers of all questions. The major cultivated and infected crops were sugarcane, onion, wheat, and chili.

5. Conclusion:

Farmers have expectations from Microbiology researchers to make the new and effective fertilizers and pesticides and from Indian government; they expect funding for farming within time and good prices to the crops.

Authors' Contributions:

PJ, AM,PS, DS, YD,ST,PS,SP,JK, RRM,SD, SK, SK, AK, SG, GGS, HJ, HJ, HW, JI, ASS, AS,CHA, VDG, VTI, AG, DGS, SG, AK, AP, PP, SK, SMN, SSS, VL, SS, PS, ND, PK, DS,SA: Worked on filed and collected the data, SSK: Verified the manuscript.

Competing Interest: Authors declare that no competing interest exists among them.

Ethical Statement: The presented work is a survey, hence no ethical permission required.

Grant Support Details: This work was not funded by any agency. References:

1. Schreinemachers P, Balasubramaniam S, Boopathi NM, Ha CV, Kenyon L, Praneetvatakul S, Sirijinda A, Le NT, Srinivasan R, Wu MH. Farmers' perceptions and management of plant viruses in vegetables and legumes in tropical and subtropical Asia. Crop Protection. 2015 Sep 1;75:115-23.

Cite this article as:

Kadam SS, Javalkar P, Mulani A, Shere P, Dhokale S, Dumal Y, Sherkar ST, Shivankar P, Phatke S, Khadke J, Mali RR, Danawale S, Kale S, Kumbhar S, Khatate S, Ghule S, Shinde GG, Jagtap H, Jagtap H, Wadkar H, Jadkar I, Aaryan SS, Sasane A, Autade CH, Gate VD, Ingale T, Gazi Afrin, Sonwane DG, Gavate S, Kayande A, Parde A, Panchal P, Katkar S, Nanwate SM, Sutar SS, Latthe V, Shelke S, Sarade P, Shinde Gopika, Devkate Neha, Kusal P, Salve D, Awale S. Imbalance of Farmers and Indian Government to Improve Agricultural Yield by plant pathogens at Vir, Taluka Purandar, District Pune of Maharashtra State of India. Int. J. Micro. Sci. 2024; 5(1), 14-19.

Imbalance of Farmers and Indian Government to Improve Agricultural Yield by plant pathogens at Vir, Taluka Purandar, District Pune of Maharashtra State of India 2024;5(1):16-19

Appendix



.Figure 1: Location of Virgaon, Taluka Purandar, District Pune, Maharashtra state of India. (Source:

https://earth.google.com/web/@18.14944686,74.0876959,611.819 63691a,401.02415497d,35y,0h,0t,0r)

16

Sr. no.	Farming practice since	Crop	Pesticide; Cost (Rs./)	Resistant diseases	Efforts by farmers to treat resistant diseases	Farmer expectations from Microbiology researchers; Indian government
1	Since2017	Wheat	NA;300- 400	Not answered	Not answered	Make new and effective fertilizers and pesticides; Funding to farming within time, Good price to the crops
2	30 years	Sugarcane	15,000- 25000	Mava	Not answered	Not answered
3	50 years	Sugarcane	15,000- 25000	Mava	Not answered	Not answered
4	Since 2017	Sugarcane, Wheat	500	Sugar cane: White Mava Wheat:Tambira Karapya Symptoms: Leaf injury, Yellow larvae on leaf, Leaf scratches	Pesticide: Koradi, Lower the watering of plants to prevent the disease Karpya	Crops should be protected and productivity should be increased. Research to propose new fertilizers; Funding to farming by Indian government
5	50 years	Jowar	200	Mava	Spray of B.A.C powder	Lower the price of pesticide
6	Since 2017	Onion, Chili, Wheat Sugar cane	Koradi; 100-150	Onion-Karpya, Thrips, Chili-Murkuta Wheat-Kambarya Sugar cane-White Mawa Symptoms: Leaf injury, yellow larvae on the crop	Lower watering the plants to prevent Karpya	Crop protection and up the mark productivity, Research to present new fertilizer; Funding for agriculture, Monetary recovery after a crops loss
7	Since 1995	Not Answered	1026,1146 fertilisers; 11146- Rs.1900	Mava, Turturi Symptoms: Small insects, Leaf infection by small insects	Not answered	Research on new fertilizers should be implemented; Funding in case of crop loss, Lower the price of fertilizers

Kadam SS et al. 2024

Volume 5, Issue 1, January, 2024, pp. 14-19

8	Since 1982	Wheat	Rogor, Hamla, Indofil M45 Fungicide; Rs.200- 250/-, Dilution: Pesticide- 30ml + 15 ml water	Karpya Basal rot:	Spraying of Indofil M45 Fungicide, Providing less water to prevent a disease	Co-operation in the efficient growth of the crops; Funding in case of a crop recovery, Availability of the pesticides in the cost- effective price
5	15 years		fos (250- 300 per liter)	Symptoms: Yellowing of leaves		
10	26 years	Sugar cane	Algicide; 2000, Dhanuka pesticide is more effective	Ratoon stunt disease caused by microorganism in the water vessel; Symptoms: Shoots are affected	Not answered	Study of pathogens; Availability of proper light and water
11	Last 20 years	Onion	Koragen; 930/- Dilution: 15 Liter water and + 5ml Coragen	Mawa disease	Coragen sprayed on the infected crop. Recovery reported after 5-6 days. Coragen is a more effective pesticide. Twice spraying of Coragen on the infected crop with the gap of 10 days.	Don't know about Microbiologists. Only heard them; Government of India should pay the recovery after a crop loss.
12	25 years	Tomato	Horticulture oil; 125/2 litre	Late blight, Leaf curl	Abamectin is more effective.	Study on microbes; proper electricity.
13	4-5 years	Sugarcane	Insecticide	No disease	Not answered	Finding out best pesticides that can kill the pathogens that cause disease.
14	25-30 years	Sugarcane	Not applicable	White smut, Fungi occurs on leaves	No answered	Make good pesticides that are more useful for farmers since they help to produce more foods; Make pesticides, insecticide available in low rate/price.
15	Since 22 years	Jowar, Ground nut	EcoVengar ant and Crawling insect killer	Not answered	Not answered	Make good pesticides that are more useful for farmers; Make pesticides and insecticides available in low cost.
16	20 years	Onion	Saaf (fungicide, Goal (pesticide) +Targa (super herbicide)	Reddish color on onions, Stunted growth, Black mold on crop disease by Alternaria porri	Benevia insecticide is effective; Purple blotch is no cured by used pesticides.	Crop rotation; Increase subsidy on pesticides
17	10 years	Wheat	600	Barley yellow dwarf, leaf rust	Vaccination and biosecurity	Study on microbes. & Insects
18	9 years	Onion	500	Damping off, purple blotch, black mould	Coragen sprayed on the infected crop	Facility of proper electricity and water

Imbalance of Farmers and Indian Government to Improve Agricultural Yield by plant pathogens at Vir, Taluka Purandar, District Pune of Maharashtra State of India 2024;5(1):16-19

19	10 years	Sugarcane	500	Yellow leaf virus, mosaic	The steps including	Job relevance of smart farming tools in
				virus	practicing good	agriculture
					farm hygiene	
20	3 years	Soyabean	2,400	Pest infestation	Getting advice	To get propose raw material at large
					before buying and	scale
					using pesticides	
21	10 years		200	Reddish brown colour	Farmers find the	Microbiologist should find good
	,				pest, pesticides for	pesticides for crops to cure diseases
					their crop to reduce	
					disease	
22	3 vears	Sovabean	Not	Pest infestation	The steps including	Not answered
	e yeare	00,0000	answered		nracticing good	
			unswered		farm hygiene	
23	10 years	Cucumber	900	Vellow spots on leaves	Application of	Research on microbes
25	10 years	tomato	500	Tellow spots of leaves	colcium and boron	Nesearch on microbes
24	10 10 200	lowar	200/400	Vellew spets on leaves		Destinidas are lass offective
24	10 years	Jowar	300/400	Yellow spots on leaves	Spreading of	Pesticides are less effective
					pesticides at time to	
	10		.		time	AL
25	10 years	Maize	NOT	Larva	Not answered	Not answered
			answered			
26	25 years	Not	Not	Yellow leaves	Not answered	Not answered
		answered	answered			
27	10 years	Sugarcane	750	Yellow leaf virus	Use fertilizer in	The cost of fertilizer is less and
					proper proportion	fertilizers are should be effective
20	20	Datata	0000	Fach diteba	lles of mediatent	Church of minach or
28	30 years	Potato	8000	Early blight	Use of resistant	Study of microbes
					varieties have	
					adopted by some	
		-			potato	
29	38 years	Pumpkin	450-550	Sungii	Use of pesticides in	Not answered
					proper proportion	
30	15 years	Onion	300	Basal root , yellow leaves	Pathogens survive	Study of microbes
					on infected crops	
31	22 years	Brinjal	1200-	Skin of infected fruit turns	Proper fertilizer are	Study of microbes
				in brown colour	used to cure the	
					disease	
32	26 years	Sugarcane	2000	Ration stunt	AESA (important	Study of microbes
					decisions are taken	
					by farmers)	
33	30 years	Sugarcane	15000-	Mava	Not answered	Not answered
			25000			
34	50 years	Sugarcane	15000-	Mava	Not answered	Not answered
	,		25000			
35	20 years	Onion	1060	Mava	Not answered	Not answered
36	22 years	Sugarcane	Not	Yellow leaves	Use fertilizer in	The price of pesticides should be
	,cars		answered		proper proportion	reduced
27	25 years	Tomato	1250	Leaf curl virus	lise fortilizer in	Study of microbes
57	25 years		1230		nroner proportion	
20	23 Vears	Not	1500	Black spots on leaves	Keening observation	To prepare more effectivo posticidos
50	23 years	answord	1300	black spots off leaves	Reching observation	
20	20 years	Sugarcano	250 400	Spots on loaves	lleo fortilizor in	To proparo more effective pesticides
39	SU years	Sugarcane	200-400-	spors on leaves	ose iertilizer in	To prepare more effective pesticides
40	20	Onior	15000	Maya		To propore more offertive posticides
40	28 years	Union	15000		Reeping observation	TO prepare more effective pesticides
41	80 years	Sugarcane	2000	Spots on leaves	Keeping observation	i o prepare more effective pesticides
42	23 years	Union	1200	Mava, leaf curl virus	Keeping observation	I o prepare more effective pesticides
43	10 years	Tomato	3000	Leaf curl viruses	Not answered	Not answered

Kadam SS et al. 2024

19

Volume 5, Issue 1, January, 2024, pp. 14-19

44	40 years	Sugarcane	1500	Spots on leaves, white mava	To avoid leaf curl virus, give less water to crop	Reduce the cost of pesticides
45	25 years	Bajara	500	Spots on leaves, fungus	Use fertilizer in proper proportion	Prepare more effective pesticides
46	50 years	Jowar	Not answered	Mava	Spreading fertilizer time to time	Not answered
47	22 years	Sugarcane	Not answered	White mava	Not answered	Prepare more effective pesticides
48	20 years	Wheat	300	Mava, spots on leaves	Not answered	Study of microbes
49	6 years	Onion	1500	Yellow leaves	Use fertilizer in proper proportion	Reduce cost of pesticides
50	15 years	Chilli	500	Leaf curl virus, yellow leaves	Keeping observation	Not answered
51	26 years	Not answered	1900	Mava, leaf curl viruses	Give less water to avoid the Leaf curl virus	Prepare more effective pesticides
52	25 years	Wheat	200	Not answered	Keeping observation	Need suggestions to prepare a disease free crop
53	20 years	Pumpkin	1000	Pest infestation	Use saap powder to reduce the pests	Not answered
54	23 years	Tomato	2500	Leaf curl viruses, spots on leaves	Spreading fertilizer time to time	Study of microbes
55	30 years	Beans	3000	Spots on leaves	Use fertilizer in proper proportion	Reduce the cost of pesticides
56	20 years	Tomato	2500	Leaf curl viruses	Not answered	Not answered
57	22 years	Onion	2000	Yellow leaves	Pesticides and fungicide are used in proper proportion	To reduce the cost of pesticides and fungicide
58	15 years	Tomato	Not answered	Not answered	Spreading fertilizer time to time	Not answered
59	22 years	Brinjal	Not answered	Fungus, spots on leaves, yellow leaves	Use fertilizer in proper proportion	Give information regarding pesticides and fungicide to farmers and reduce the cost of pesticides and fungicide