

## International Journal of Agriculture Extension and Social Development

Volume 6; Issue 1; Jan-Jun 2023; Page No. 23-27

Received: 17-11-2022  
Accepted: 23-12-2022

Indexed Journal  
Peer Reviewed Journal

### Farmers' knowledge, perceptions, and management of major diseases of potato at Kavrepalanchok, Nepal

<sup>1</sup>Sabin Nepal, <sup>2</sup>Krishna Hari Dhakal, <sup>3</sup>Kumar Bolakhe, <sup>4</sup>Naresh Kharel and <sup>5</sup>Manish Sharma

<sup>1</sup>Faculty of Agriculture, Agriculture and Forestry University, Rampur, Nepal

<sup>2</sup>Department of Genetics and Plant Breeding, Faculty of Agriculture, Agriculture and Forestry University, Rampur, Nepal

<sup>3, 4, 5</sup>Faculty of Agriculture, Agriculture and Forestry University, Rampur, Nepal

#### Abstract

Mandandepur, Panchkhal, Banepa and Panauti municipalities were chosen from Kavrepalanchok district based on higher yield potential, and 25 households were chosen at random from each municipality, yielding a sample size of 100. The primary and secondary data collection methods were used. The results revealed that, of the five major problems of farmers in the study area, disease is the most serious, with an index value of 0.818. Knowledge level was classified as 0, 1, 2, 3, and 4 representing no knowledge, knowledge about one disease, knowledge about two diseases, knowledge about three diseases, and knowledge about four or more diseases. The majority of farmers (42%) in the study area were found to be familiar with three diseases. The majority of farmers (85%) considered Late blight to be the most serious disease. The majority of farmers (42%) believe the severity of diseases is minor (< 40% of plant population affected). The majority of farmers (46%) believed disease had affected a moderate area of their field (40-60% of the area). The majority of farmers (99%) thought that chemical methods were the best for disease management and control. The majority of farmers (55%) were found to be using more than the recommended dose of chemical pesticide for disease management. The majority of farmers (48%) believe the extent of disease spread is decreasing.

**Keywords:** Knowledge, perception, management, diseases

#### 1. Introduction

A solanaceous crop that yields tubers are the potato (*Solanum tuberosum*). After rice, wheat, and maize, it is the fourth-most significant food crop. Nepal is the world's twenty-fourth-largest producer of potatoes.

Agriculture has traditionally supported Nepal's economy. Agriculture employs nearly 54% of the population and accounts for 24.26% of the country's GDP and potato contributes 6.57% of AGDP and 2.17% of total GDP. Potato is a staple food crop in Nepal's mid- and high-hills, with an annual per capita consumption of 30 kg. So, from an economic and consumption standpoint, potato is a major crop in Nepal.

Despite being important crop, Potato production and storage has suffered from various diseases all over the world. The most serious potato disease in the world is late blight. In India, it is the most problematic disease of potato. In mid and high hilly area of Nepal, late blight is a common disease and in terai region it occurs in each third year when weather conditions are favorable. The pathogen *Phytophthora infestans*, a fungus from the family Peronosporaceae and order Peronosporales, is responsible for late blight. Brownish lesions on the surface of the leaves and whitish development on the underside of necrotic lesions are two of

the main signs of late blight. If late blight is exposed to favorable environmental conditions, such as a wet, chilly climate between 12 and 18 degrees Celsius in water saturated or nearly saturated condition, it can spread more readily. Except late blight Early blight caused by *Alternaria solani*, Bacterial wilt/ Brown rot caused by *Ralstonia solanaceum*, Common scab caused by *Streptomyces scabies*, Black scurf caused by *Rhizoctonia solani*, Wart caused by *Synchytrium endobioticum* and Viral diseases are other common diseases of potato in Nepal.

It is obvious that so many farmers rely on agrochemicals for problems management, and this is most prevalent in developing and underdeveloped countries and in Nepal, where older, quasi, more harmful, durable in the surroundings, and less expensive chemicals are widely employed, the problems related with such chemicals are evident even more.

#### 2. Materials and Method

Study was conducted at Kavrepalanchok district which lies at hilly region of the country. Out of its 13 municipalities 4 municipalities namely, Panchkhal, Banepa, Mandandepur and Panauti municipalities were selected on the basis of their higher production potential of potato in the district.

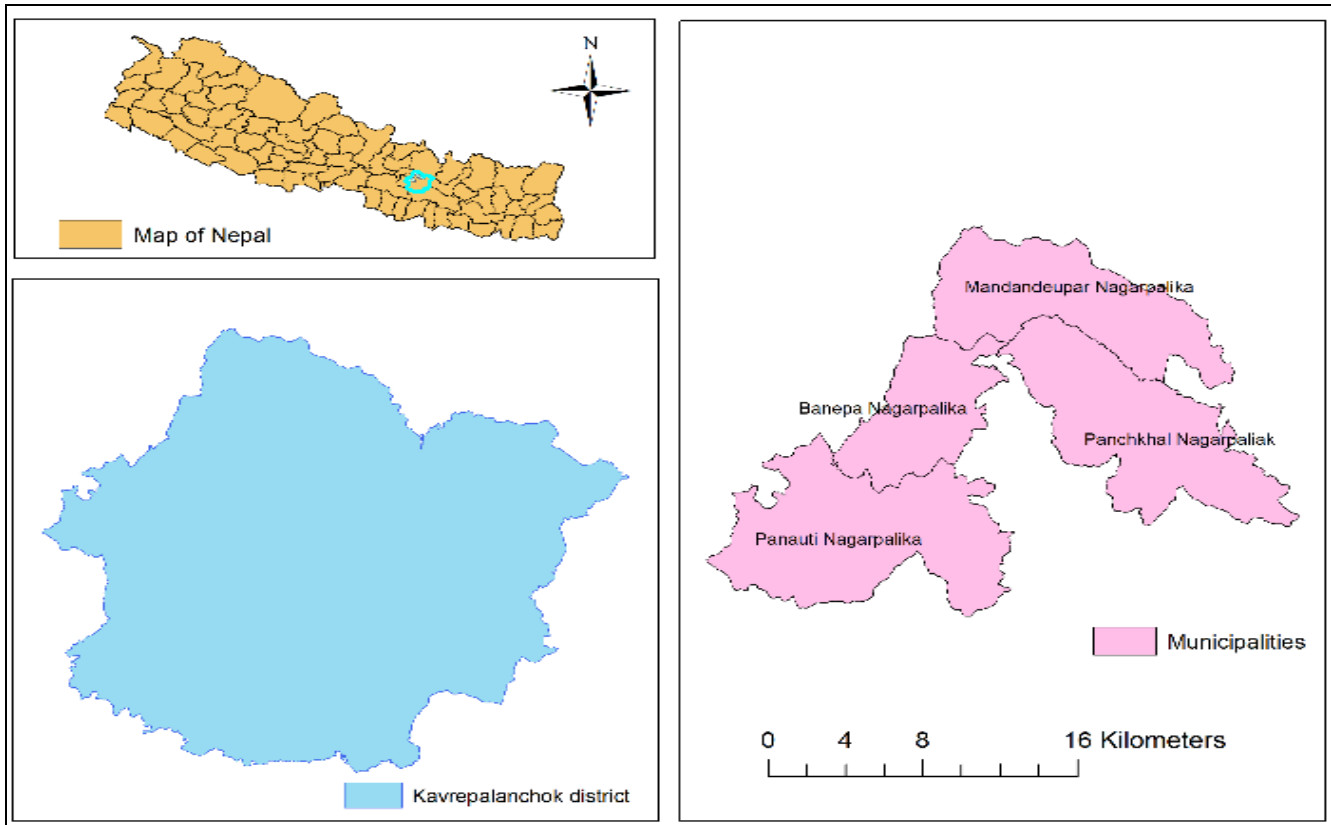


Fig 1: Map of study area

25 households were selected from each of the 4 municipalities making a total of 100 sample size. Stratified simple random sampling was followed to the population list obtained from preliminary survey.

Data analysis was done by using software like MS. Excel and statistical packages for social science (SPSS). Descriptive statistics like frequency count, percentage were estimated. Chi- square test and one-way ANOVA tests were also carried out.

Data analysis was done to find out association of variables across 4 selected municipalities using Chi-square test for categorical variables across 4 municipalities. For continuous variables one-way ANOVA test were carried out to compare the mean difference of variables across selected municipalities.

Farmers’ perception towards problems was presented in the five-point scaling technique comprising most severe, severe, moderate, mild and most-mild. The scale values of 1, 0.8, 0.6, 0.4 and 0.2 were used for most severe, severe, moderate, mild and most-mild problems, respectively. Mathematically,

$$I = \sum(Sifi/N)$$

Where,

I = Index value (0 < I > 1)

Si = Scale value

Fi = Frequency of respondents

N= Total number of respondents

Knowledge level estimation of farmers regarding diseases and insect pests was carried out as below:

Table 1: Knowledge level scoring for diseases

1 = Can name 1 disease with its damage symptoms.
2 = Can name 2 diseases with their damage symptoms.
3 = Can name 3 diseases with their damage symptoms.
4 = Can name 4 or more diseases with their damage symptoms.

### 3. Results and Discussion

#### 3.1 Problem ranking by farmers for potato cultivation

Farmers were asked to rank the five main issues in order of severity, starting with the most serious issue and working down to the least, after five were identified from key informant interviews. Farmers ranked diseases as the most severe problem, marketing issues (market unavailability, low price, etc.) as highly severe, input issues (lack of seeds, fertilizer, labor, machinery, etc.) as moderately severe, insect pest issues as less severe, and a lack of adequate infrastructure (roads, canals, etc.) as the least severe issue, in that order.

Table 2: Problems ranking of potato farmers in Kavrepalanchok

Problems	Weightage	Index	Rank
Disease	81.8	0.818	I
Marketing Problem	64.4	0.644	II
Input unavailability	61.6	0.616	III
Insects	48.8	0.488	IV
Infrastructures	43.8	0.438	V

#### 3.2 Knowledge level of farmers for diseases

Majority of farmers were familiar with 3 diseases with their damage symptoms (41%). Majority of farmers familiar with 1 disease (12%) and 2 diseases (44%) with their damage symptoms were found higher at Mandandeuvar. Farmers

familiar with 3 diseases with their damage symptoms were found higher at Panauti (68%) and farmers familiar with 4 or more diseases with their damage symptoms were found

higher at Panchkhal (24%). The result was found statistically significant at 5% level of significance.

**Table 3:** Knowledge level for diseases of farmers in study area

Variables	Banepa (n=25)	Panauti (n=25)	Panchkhal (n=25)	Mandandepur (n=25)	Overall (N=100)	Chi Square	P Value
<b>Knowledge Level</b>							
1.	2 (8)	0 (0)	0 (0)	3 (12)	5 (5)	16.363**	0.060
2.	10 (40)	5 (20)	8 (32)	11 (44)	34 (34)		
3.	8 (28)	17 (68)	11 (44)	6 (24)	41 (41)		
4.	5 (24)	3 (12)	6 (24)	5 (20)	20 (20)		

**Notes:** \*\*indicate significant difference at 5% level of significance and figures in parenthesis represent percentage.

**3.3 Farmers’ perception on most severe disease**

Majority of farmers perceive Late blight disease to be most severe (86%). Farmers who perceive Late blight to be most severe were found higher (100%) at Panchkhal and

Mandandepur. Farmers who perceive Bacterial wilt to be most severe were found higher (52%) at Banepa. The result was found statistically significant at 1% level of significance.

**Table 4:** Farmers’ perception on most severe disease

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandepur (N=25)	Overall (N=100)	Chi square	P value
<b>Most severe Disease</b>							
Late Blight	12 (48)	24 (96)	25 (100)	25 (100)	86 (86)	40.199***	0.000
Bacterial Wilt	13 (52)	1 (4)	0 (0)	0 (0)	14 (14)		

**Notes:** \*\*\*indicate significant difference at 1% level of significance and figures in parenthesis represent percentage.

**3.4 Perception on severity of diseases**

Majority of farmers perceived severity of diseases to be minor (41%). Farmers who perceived disease severity to be major were found higher at Panchkhal (40%), those who perceived disease severity to be moderate were found higher

at Mandandepur (52%) and those perceived diseases severity to be minor were found higher at Banepa (76%). The result was found statistically significant at 1% level of significance.

**Table 5:** Perception of farmers on severity of major diseases

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandepur (N=25)	Overall (N=100)	Chi Square	P Value
<b>Severity</b>							
1.	2 (8)	3 (12)	10 (40)	4 (16)	19 (19)	26.304***	0.000
2.	4 (16)	11 (44)	12 (48)	13 (52)	40 (40)		
3.	19 (76)	11 (44)	3 (8)	8 (32)	41 (41)		

**Notes:** \*\*\*indicate significant difference at 1% level of significance and figures in parenthesis represent percentage.

- 1 = Major (> 60 % plant population affected).
- 2 = Moderate (40-60% plant population affected).
- 3 = Minor (<40% plant population affected).

**3.5 Perception of farmers on effectiveness of disease management**

Majority of farmers (66%) perceived their management practice to be effective. Farmers who perceive their management practice to be effective were found higher at Banepa (80%), those who perceive their management

practice to be fair were found higher at Panchkhal (60%) and those who perceive their management practice to be not effective were found higher at Panchkhal (4%). The result was found statistically significant at 5% level of significance.

**Table 6:** Perception of farmers on effectiveness of disease management

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandepur (N=25)	Overall (N=100)	Chi Square	P Value
<b>Effectiveness</b>							
Effective	20 (80)	17 (68)	9 (36)	17 (68)	67 (67)	12.194**	0.058
Fair	5 (20)	8 (32)	15 (60)	8 (32)	32 (32)		
Not effective	0 (0)	0 (0)	1 (4)	0(0)	1 (1)		

**Notes:** \*\*indicate significant difference at 5% level of significance and figures in parenthesis represent percentage.

**3.6 Perception on best disease management practice**

Majority of farmers (99%) perceived Chemical method to be best management practice for diseases and only 1%

perceived Physical/Cultural method to be the best. The result was found statistically non- significant across 4 municipalities.

**Table 7:** Perception on best disease management practice

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandeupur (N=25)	Overall (N=100)	Chi Square	P Value
<b>Best management practice</b>							
Chemical Physical/cultural	24 (96) 1 (4)	25 (100) 0 (0)	25 (100) 0 (0)	25 (100) 0 (0)	99 (99) 1 (1)	3.030	0.387

Notes: Figures in parenthesis represent percentage.

**3.7 Dose of chemical Pesticide used by farmers for disease control**

Majority of farmers (55%) used more than recommended dose of pesticide for disease management followed by those who use recommended dose (38%) and those who use less than recommended dose (7%) of pesticide. Farmers who use

less than recommended dose of pesticide (12%) and those who use recommended dose (60%) were found higher at Mandandeupur. Farmers who use more than recommended dose of pesticide for disease management were found higher at Banepa (80%). The result was found statistically significant at 1% level of significance.

**Table 8:** Dose of chemical Pesticide used by farmers for disease control

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandeupur (N=25)	Overall (N=100)	Chi Square	P Value
<b>Doses</b>							
1.	2 (8)	2(8)	0(0)	3 (12)	7 (7)	19.386***	0.004
2.	3 (12)	6 (24)	14 (56)	15 (60)	38 (37)		
3.	20 (80)	17 (68)	11 (44)	7 (28)	55 (56)		

Notes: \*\*\*indicate significant difference at 1% level of significance and figures in parenthesis represent percentage.

- 1= Less than recommended
- 2= Recommended
- 3= More than recommended

**3.8 Perception of farmers on extent of disease spread**

Farmers who perceive extent of spread of diseases is in decreasing trend were found higher (48%). Farmers who perceive extent of spread of disease to be in increasing trend is found higher at Panchkhal (32%), those who perceive

extent of spread to be in decreasing trend were found higher (76%) at Mandandeupur and those who perceive it to be same were found higher at Banepa (44%). The result was found statistically significant at 1% level of significance.

**Table 9:** Perception of farmers on extent of disease spread

Variables	Banepa (N=25)	Panauti (N=25)	Panchkhal (N=25)	Mandandeupur (N=25)	Overall (N=100)	Chi Square	P Value
<b>Extent</b>							
Increasing	1 (4)	5 (20)	8 (32)	1 (4)	16 (16)	18.942***	0.004
Decreasing	13 (52)	9 (36)	7 (28)	19 (76)	48 (48)		
Same	11 (44)	10(40)	10 (40)	5 (20)	37 (37)		

Notes: \*\*\*indicate significant difference at 1% level of significance and figures in parenthesis represent percentage.

**4. Conclusion**

The study was carried out to find out farmers’ knowledge, perception towards potato diseases and management methods being applied by them to tackle these problems. The study was carried out at Kavrepalanchok district. Four municipalities of Kavrepalanchok district were selected based on production potential and 25 respondents each from 4 municipalities were selected at random for data collection. Descriptive analysis and various statistical tests like chi-square test, one-way ANOVA test were used to draw the results using MS-Excel and SPSS software.

From five major identified problems of farmers regarding potato farming, farmers ranked diseases as most severe problem, marketing problem (market unavailability, low price etc.) as highly severe, input unavailability (Seeds, Fertilizer, Labor, Machineries etc. unavailability) as moderately severe, insect pests’ problems as less severe and no proper Infrastructures (Road, canals etc.) as least severe problem in rank I, II, III, IV and V respectively.

For knowledge level of farmers regarding identification of diseases, farmers were asked to name the diseases with their damage symptoms. Majority of farmers were found to be familiar with 3 diseases (42%) in the study area.

Among various major diseases, Late blight disease of potato

was found to the most severe disease for majority of farmers (85%) in the study area.

For perception on severity of diseases, majority of farmers (42% each) perceive severity of diseases was minor (<40% plant population affected).

For different management method available, majority of farmers (99%) perceive chemical method to be best for disease management and control. They stated that chemical method of management is easier to apply, less time consuming and have higher efficiency of disease and pest control. However, they were seeming to be well aware regarding harmful impacts of chemical method of management on human health and environment.

Chemical pesticides being used by farmers were studied for the dose of pesticide being used by them. For disease management, majority of farmers (55%) were found to be using more than recommended dose of chemical pesticide.

Farmers were also asked for their perception regarding extent of spread of diseases and insect pests in comparison with recent past years. Majority of farmers (48%) perceive the extent of spread of disease is in decreasing trend. They perceived this has happened because of late blight (a very significant disease) tolerant variety like Janakdev and farmers getting trainings and extension services regarding

diseases management which has led to better application of management practices helping to reduce the extent of spread of diseases.

## 5. References

1. Chaurasia PC. Economic management of late blight (*Phytophthora infestans* L.) of potato in Eastern Tarai of Nepal. Nepal Agriculture Research Journal; c2005. p. 57-61.
2. Ecobichon DJ. Pesticide use in developing countries. Toxicology; c2001. p. 27-33.
3. FAOSTAT. Food and Agriculture Organization; c2016.
4. Hardy BT. Late blight breeding at CIP. Lima-Peru: Circular; c1995.
5. Haverkort AJ, Struik PC, Visser RGF, Jacobson EJPR. Applied biotechnology to combat late blight in potato caused by *Phytophthora infestans*. Potato Research; c2009, p. 249-264.
6. Ojha DN, Hidalgo OA, Lama TL. A Report on Informal High Quality Seed-Potato Production and Marketing in Nepal. Lima: International Potato Center; c2001.
7. Secor GA, Rivera-Varas VV. Emerging diseases of cultivated potato and their impact on Latin America. Revista Latinoamericana de la Papa; c2004. p. 1-8.
8. Singh D. Fungicidal spray schedule for economic management of potato late blight in North-western hills of India. Indian Journal of Mycology and Plant Pathology. 1996 Dec;26(3):252-255.
9. STATISTA. Nepal: Distribution of gross domestic product (GDP) across economic sectors from 2009 to 2019. H. Plecher; c2019.
10. Thapa SP. Study on farmers' Pest management strategy, knowledge on pesticide safety and practice of pesticide use at Bhaktapur district, Nepal. Cogent Food & Agriculture; c2021.
11. Timsina KP, Kafle K, Sapkota S. Economics of potato (*Solanum tuberosum*) in Taplejung district of Nepal. Agronomy journal of Nepal; c2013. p. 173-81.
12. Tripathi SS. Farmers' perception about major insect pests of cucurbits and their management. Indonesian Journal of Agricultural Research. 2020 Nov 17;3(3):153-170.
13. WRI U. UNDP and the World Bank. World resources; c1998.