

Asian Journal of Agricultural Extension, Economics & Sociology

37(1): 1-9, 2019; Article no.AJAEES.45702 ISSN: 2320-7027

Development of a Scale to Measure the Attitude of Farmers towards Crop Insurance Scheme

S. K. Jamanal^{1*}, K. V. Natikar¹ and S. V. Halakatti¹

¹Department of Agricultural Extension Education, College of Agriculture, University of Agricultural Sciences, Dharwad, India.

Authors' contributions

This work was carried out in collaboration among all authors. Author SKJ conducted the study, collected, analyzed and interpreted the data under the guidance of author KVN. Author SVH supervise the work and helps to author SKJ to interpret and analyzed the data. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJAEES/2019/v37i130258 <u>Editor(s)</u>: (1) Dr. Philippos I. Karipidis, Department of Agricultural Technology and Agricultural Economics, Alexander Technological Education Institute of Thessaloniki, Greece. (2) Dr. Mehmood Ali Noor, Chinese Academy of Agricultural Sciences, Institute of Crop Science, Key Laboratory of Crop Physiology and Ecology, Ministry of Agriculture, Beijing 100081, China. (3) Dr. Muhammad Yaseen, Department of Agricultural Extension, College of Agriculture, University of Sargodha, Pakistan. (1) Virendra Singh, IFTM University, India. (2) Lawrence Okoye, University of Maiduguri, Nigeria. (3) R. Shenbagavalli, India. (4) Ismail Ukav, Adiyaman University, Turkey. Complete Peer review History: <u>https://sdiarticle4.com/review-history/45702</u>

Original Research Article

Received 01 September 2019 Accepted 06 November 2019 Published 11 November 2019

ABSTRACT

A scale was developed to measure the "attitude of farmers towards Crop Insurance Scheme". Based on the review of literature and discussion with the expert's, 48 statements were enlisted. The Likert's summated rating scale was followed in the construction of scale. The list of 48 statements were sent to a panel of 250 experts with the request, to critically evaluate each statement for its relevancy to measure the attitude of farmers towards Crop Insurance Scheme. Out of 250 experts selected for the scale construction, 74 experts responded in time and at the earliest. Based on their judgment an aggregate of 30 statements was selected by finding the Relevancy Weightage (RW). Accordingly, statements having relevancy percentage >75, relevancy weightage >0.75 and mean relevancy score >3.00 were considered for the item analysis. In item analysis, the selected 30 statements were administered on 40 farmers in the non-sample area. Finally, a total of 24

*Corresponding author: E-mail: sidjamanal@gmail.com;

statements were selected for the study, based on the 't' values (> 1.75) resulted from the item analysis and were included in the final scale. The 'r' value of the scale was found to be 0.81, which was significant at one per cent level indicating the high reliability. Hence, the scale developed was found to reliable and valid. Thus, the instrument developed to measure the attitude of farmers towards Crop Insurance Scheme is useful in the similar studies.

Keywords: Attitude; crop insurance scheme; item analysis; reliability and validity.

1. INTRODUCTION

Agriculture production and farm income in India are frequently affected by natural disasters such as droughts, floods [1], cyclones, storms, landslides and earthquakes [2]. Disasters can cause loss of human and animal life, field crops. stored seeds, agricultural equipment/materials, and their supply systems (e.g. infrastructure) as well as associated indigenous knowledge, thus disrupting not only the immediate growing season but also future seasons [3,4,5]. Susceptibility of agriculture to these disasters is compounded by the outbreak of epidemics and anthropological (Human caused) disasters such as fire, sale of spurious seeds, fertilizers, pesticides and price fluctuations. All these events severely affect the farmers through the loss in production and farm income and they are beyond the control of the farmers. With the growing commercialization of agriculture, the magnitude of loss due to unfavourable eventualities is increasing day by day. The question is how to protect farmers by minimizing such losses. For a section of the farming community, the minimum support prices for certain crops provide a measure of income stability.

Agricultural insurance is considered as an important mechanism to effectively address the risk to output and income resulting from various natural and manmade events [6]. Agricultural Insurance is a means of protecting the agriculturist against financial losses due to uncertainties [7], that may arise agricultural losses arising from named or all unforeseen perils beyond their control. National Agricultural Insurance Scheme (NAIS), Modified National Agricultural Insurance Scheme (MNAIS), Weather Based Crop Insurance Scheme (WBCIS) were the major insurance schemes implemented in India and due to the various issues of implementation, NAIS and MNAIS have been merged under the single scheme Pradhan Mantri Fasal Bima Yojana (PMFBY) and WBCIS also brought under PBFMY as restructured WBCIS in 2016. The PMFBY is a crop insurance scheme that improved upon its predecessors to provide national insurance and financial support to farmers in the event of crop failure: to stabilize income, ensure the flow of credit and encourage farmers to innovate and use modern agricultural practices. According to Thurstone [8] Attitude is the "degree of positive or negative affect associated with some psychological objects like symbols, phrase, slogan, person, institution towards which people can differ concerning positive or negative effect". In the present study, attitude referred to the degree of positive or negative affect associated with farmers towards the Crop Insurance Scheme. Keeping this in view the present study was designed to develop and standardize a scale to measure the attitude of farmers towards the Crop Insurance Scheme.

2. METHODOLOGY

The study was conducted in Karnataka State during 2017-18. The method suggested by the Likert [9] in developing a summated rating scale was used to construct the attitude scale. A summated rating scale is a set of attitude statements, all of which are considered of approximately equal attitude value and to each of which subjects respond with degrees of agreement or disagreement carrying different scores. The details of the procedure followed and standardization of the scale to measure the attitude of farmers towards Crop Insurance Scheme is as followed:

2.1 Collection of Items/Statements

A provisional list of 86 statements which reflect the attitude towards the Crop Insurance Schemes were collected based on a review of literature, journals, thesis, discussion with relevant specialists and researcher's own experience. These statements were carefully edited in light of 14 criteria suggested by Edword [10]. Out of 86 statements, 48 statements were retained (APPENDIX I) for the further analysis.

3. RESULTS AND DISCUSSION

3.1 Relevancy Weightage Test

All the statements collected may not be relevant equally in measuring the attitude of farmers

towards the Crop Insurance Scheme. Hence, these statements were subjected to scrutiny by an expert panel to determine the relevancy and screening for inclusion in the final scale. For this, the list of scrutinized 48 statements were sent to a panel of 250 experts with the request to critically evaluate each statement for its relevancy to measure the attitude of farmers towards Crop Insurance Scheme.

The experts comprised of scientists from ICAR Research Stations and Institutions, Subject Matter Specialists in KVKs, Agricultural Extension scientists from State Agricultural Universities, Agricultural Officers of State Agricultural Department who were involved in crop insurance implantation process and Bank Officials who were involved in crop insurance online registration process throughout the country for the critical evaluation. The experts were requested to give their responses on a fourpoint continuum viz., Most Relevant (MR), Relevant (R), Less Relevant (LR) and Not Relevant (NR) for appropriateness of each statement with the score of 4, 3, 2 and 1 respectively.

A total of 74 experts responded in time and at the earliest. After the collection of judgments, the responses were subjected for analysis and Mean Relevancy Percentage, Relevancy Weightage and Mean relevancy Score were calculated. Accordingly, statements having relevancy percentage >75, relevancy weightage >0.75 and mean relevancy score >3.00 were considered for final selection of statements. Hence, 30 statements (Table 1) were selected after scrutiny.

 $\label{eq:MR} \begin{array}{l} MR \times 4 + R \times 3 + LR \times 2 + NR \times 1 \\ \hline MR \times 4 + R \times 3 + LR \times 2 + NR \times 1 \\ \hline Maximum \ possible \ score \ (74 \times 4 = 296) \\ \hline MR \times 4 + R \times 3 + LR \times 2 + NR \times 1 \end{array}$

Relevancy Weightage (RW) = -----

Maximum possible score $(74 \times 4 = 296)$

 $MR \times 4 + R \times 3 + LR \times 2 + NR \times 1$

Using these three criteria, the statements were screened for their relevancy, made suitable modification and rewritten as per the comments by experts.

3.2 Item Analysis

The selected 30 statements were subjected to item analysis to demarcate the items based on the extent to which they could differentiate the respondents with high attitude than the low attitude towards Crop Insurance Scheme. Thus scrutinized statements representing the attitude of farmers towards Crop Insurance Scheme were administered on 40 insured farmers from the non-sampling area. The respondents were asked to indicate their degree of agreement or disagreement with each statement on a five-point continuum *viz.*, strongly agree, agree, undecided, disagree and strongly disagree with scores of 5, 4, 3, 2 and 1, respectively and for negative statements the scores were reversed.

The respondents' responses were recorded and the summated score for the total statements of each respondent was obtained. For each respondent, the maximum possible score for 30 statements was 150 and the minimum was 30. The scores of the insured farmers were then arranged in descending order. Twenty five per cent from the highest scores (high group) and 25 per cent from the lowest scores (low group) were taken for the item analysis. These responses were subjected to item analysis for the selection of the items that constitute the final attitude scale [11].

The critical ratio i.e., t-value which was a measure of the extent to which a given statement differentiates between the high and low groups of respondents for each statement was calculated by using the following formula

$$t = \frac{\overline{X_{\mathrm{H}} - \overline{X}_{\mathrm{L}}}}{\frac{\sqrt{\left(\Sigma \overline{X}_{\mathrm{H}}^{2} - \frac{(\Sigma [\overline{X}_{\mathrm{H}}])]^{2}}{n}\right) \times \left(\Sigma \overline{X}_{\mathrm{L}}^{2} - \frac{(\Sigma [\overline{X}_{\mathrm{L}}])]^{2}}{n}\right)}}{n^{(n-1)}}$$

Where,

- \overline{X}_{H} = The mean score on the given statement of the high group
- X_{L} = The mean score on the given statement of the low group
- $\sum X^2_{H}$ = Sum of squares of the individual score on a given statement for high group
- ΣX_{L}^{2} = Sum of squares of the individual score on a given statement for low group
- n = Number of respondents in each group
- t = The extent to which a given statement differentiate between the high and low group.

After calculating the t- values for all the items of the attitude scale by using the formula, the values of the statements were arranged in descending order from the highest to the lowest and 24 statements were selected from the scale whose values were highest i.e., with t- values more than 1.75, for both positive and negative statements.

3.3 Selection of Attitude Statements for Final Scale

After computing "t" value for all the items, 30 statements with the highest "t" value equal to or greater than 1.75 were selected. The thumb rule of rejecting items with 't' value less than 1.75 was followed by Edwards A. L. [12] As per the thumb rule selection of items to be retained in the scale, includes the scales with highest discriminating values excluding the scales with the poor discriminating ability and questionable validity. Thus, 24 statements were retained for consideration in the final scale based on the following norms:

- i. The 't' value should be more than 1.75.
- ii. The statement should present a new idea i.e., the idea expressed not overlapping with that of other statement.
- iii. The statement should be simply worded and brief.

3.4 Reliability and Validity of the Attitude Scale

The scale developed was further standardized by establishing its reliability and validity. "Reliability is the accuracy or precision of measuring instrument" by Ganeshkumar and Ratnakar [13]. To know the reliability of the attitude scale Split-Half method was followed. As validity means truthfulness, which refers to "the degree to which a test measures, what it claims to measure" by Kerlinger [14], content validity was used to measure the validity of the scale.

3.4.1 Split-half methodology

The reliability of the scale was determined by 'Split-Half' method. The split-half method was regarded by as many as the best of the methods for measuring reliability. The selected 24 attitude statements were divided into two halves by the odd-even method. The two halves were administered separately on 20 farmers in a non-sample area. The scores were subjected to the

product-moment correlation test to find out the reliability of the half-test. The half-test reliability coefficient (r) was 0.64, which was significant at the five per cent level of probability. Further, the reliability coefficient of the whole test was computed by using the Spearman-Brown prophecy formula given below

$$r_{1/2} = \sqrt{ \frac{n(\sum XY - (\sum X) (\sum Y)}{(n\sum X^2 - (\sum X)^2) (n\sum Y^2 - (\sum Y)^2} }$$

Where,

- $\sum X$ = Sum of the scores of the odd number items
- $\sum Y$ = Sum of the scores of the even numbers items
- $\sum X^2$ = Sum of the squares of the odd number items
- $\sum Y^2$ = Sum of the squares of the even number items
- n = Number of respondents

The whole test of the scale was 0.81, which was highly significant at one per cent level indicating the high reliability of the scale.

3.4.2 Content validity of the attitude scale

The validity of scale was established via content validity i.e., the representativeness of sampling adequacy of the content of a measuring instrument. The scale satisfies both these criteria as the clause of the universe of statements that could be made regarding Crop Insurance Scheme is formulated from the standards and also in consultation with experts who knew the psychological object [11]. This ensures a high content validity of attitude scale. The scale was constructed by the steps followed in the summated rating scale [12]. Therefore, it was assumed that the scores obtained by administering this scale measured nothing rather than the attitude of towards farmers the Crop Insurance Scheme. While selecting attitude statements, duly care was taken for obtaining a fair degree of content validity. The calculated "t" value was significant for all the finalized statements of the score indicated that the attitude statements of the scale have discriminating values. Hence, it seems reasonable to accept the scale as a valid measure of the attitude.

SI. no.	Statements	Relevancy ratings		
		RP	RW	MRS
1	I feel that crop insurance scheme is a good initiative by the Government to help farming community	93.24	0.93	3.73
2	In my view premium rate prescribed in the crop insurance scheme is reasonable	77.70	0.78	3.11
3*	Insurance agents / Bank officials / line department officials do not explain in detail about the crop insurance scheme	75.34	0.75	3.01
4	In my view crop insurance scheme is a good initiative in motivating the farmers to adopt inpovative technologies	75.34	0.75	3.01
5	Crop insurance scheme ensure minimum farm income during disaster years	80.07	0.80	3.20
6*	I faced difficulties during registration process of crop	75.34	0.75	3.01
7*	Cron insurance scheme should be voluntary	78 04	0 78	3 12
8	Crop insurance scheme serves as "guarantee" to banks in	75.00	0.75	3.00
0	granting loans to the farmers	70.00	0.70	0.00
9*	I feel that the sum insured amount fixed by the Government/ Insurance agency is not adequate	79.73	0.80	3.19
10*	Compensation for crop insurance scheme is too less	84 80	0.85	3 39
11	Insurance companies, Banks and Agricultural Departments are not making adequate publicity regarding benefits of the Crop insurance scheme	76.01	0.76	3.04
12	I get claim from the insurance company when the crop is damaged	79.39	0.79	3.18
13	Lam willing to pay the premium to insure the crop	76.35	0.76	3.05
14*	There is much delay in claiming the settlement	77.03	0.77	3.08
15	The coverage of "post harvest losses" in crop insurance scheme is a good initiative	79.73	0.80	3.19
16	Crop insurance claim settlement directly going to beneficiary bank account is a good initiative	80.41	0.80	3.22
17*	Major crops are not covered under crop insurance scheme	79.73	0.80	3.19
18	Crop insurance scheme helps to reduce the harmful consequences like distress / disappointment among farmers	82.09	0.82	3.28
19	Crop insurance scheme is a farmer friendly approach	88.85	0.89	3.55
20	Crop insurance scheme is farmers welfare oriented scheme	78.38	0.78	3.14
21	Crop insurance scheme reduces Government expenditures on relief measures during natural calamities or disasters	82.43	0.82	3.30
22	I feel insecure about the crop damage without crop	80.41	0.80	3.22
23	Crop insurance scheme plays an important role in sharing the risks of farmers in an affordable form	84.46	0.84	3.38
24	Crop insurance scheme protects the farmers against the production risk	78.04	0.78	3.12
25	In the event of failure of rain, I will get at least crop	78.72	0.79	3.15
26*	I feel that the insurance companies need to reduce the formalities in claiming settlement	79.39	0.79	3.18
27*	There is a need for crop insurance service at the door step	81.76	0.82	3.27
28*	Crop Cutting Experiments are not properly supervised by the concerned authorities	81.42	0.81	3.26

Table 1. Weightages given by judges for measuring the attitude of farmers towards crop insurance scheme

SI. no.	Statements	Relevancy ratings		
		RP	RW	MRS
29	"Samrakshane crop insurance app" helps farmers to get online information	80.41	0.80	3.22
30	Crop insurance scheme encourages the farmers to take up agriculture as an occupation	81.76	0.82	3.27

Items generated with relevancy percentage (RP), relevancy weightage (RW) and mean relevancy scores (MS) Note *Indicates Negative statement

3.4.3 Administration and scoring of attitude scale

The final scale consisted of 24 statements (Table 2). The responses was recorded on a five-point continuum representing strongly agree, agree, undecided, disagree and strongly disagree with scores of 5, 4, 3, 2 and 1, respectively for

positive statements and vice versa for negative statements. The attitude score on this scale ranged from a minimum of 24 to a maximum of 120. Higher the attitude score indicates the more favourable attitude of farmers towards crop insurance scheme and lesser the attitude score indicates less favourable attitude towards crop insurance scheme.

Table 2. Attitude of farmers towards crop insurance scheme

SI. no.	Statements	t-Value
1	I feel that crop insurance scheme is a good initiative by the Government to	4.61
<u>^</u>	help farming community	2.04
Ζ	in my view premium rate prescribed in the crop insurance scheme is	2.04
3	In my view crop insurance scheme is a good initiative in motivating the	2 4 5
0	farmers to adopt innovative technologies	2.40
4	Crop insurance scheme ensure minimum farm income during disaster years	2.18
5*	I faced difficulties during registration process of crop insurance scheme	2.12
6*	Crop insurance scheme should be voluntary	2.86
7*	I feel that the sum insured amount fixed by the Government is not adequate	2.23
8*	Compensation for crop insurance scheme is too less	3.89
9*	Insurance companies, Banks and Agricultural Departments are not making	3.78
	adequate publicity regarding benefits of the Crop insurance scheme	
10	I get claim from the insurance company when the crop is damaged	2.35
11	I am willing to pay the premium to insure the crop	3.57
12*	There is much delay in getting claim	2.45
13	The coverage of "post harvest losses" in crop insurance scheme is a good initiative	1.99
14	Crop insurance claim settlement directly going to beneficiary bank account is	4.32
	a good initiative	
15*	Major crops are not covered under crop insurance scheme	2.21
16	Crop insurance scheme helps to reduce the harmful consequences like distress / disappointment among farmers	2.09
17	Crop insurance scheme is a farmer friendly approach	4.15
18	Crop insurance scheme is farmers welfare oriented scheme	3.89
19	Crop insurance scheme reduces Government expenditures on relief	2.31
	measures during natural calamities or disasters	
20	Crop insurance scheme plays an important role in sharing the risks of farmers in an affordable form	1.93
21	Crop insurance scheme protects the farmers against the production risk	1.89
22*	I feel that the insurance companies need to reduce the formalities in claiming	3.67
	settlement	-
23*	Crop Cutting Experiments are not properly supervised by the concerned	2.89
	authorities	
24	"Samrakshane crop insurance app" helps farmers to get online information	1.78
	Items generated with t values based on item analysis	

Note * Indicates Negative statement

4. CONCLUSION

The attitude scale developed was found to be reliable and valid. The attitude scale developed was administered on 40 crop insured farmers of a non-sample area, there were no complications in using the scale, hence it can be concluded that the scale developed was useful in measuring the attitude towards crop insurance scheme. Hence, researchers can use this scale in future for measuring the attitude of farmers in the similar studies.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Musa SD, Shabu T. Using geographic information system to evaluate land use and land cover affected by flooding in Adamawa State, Nigeria. Jàmbá: Journal of Disaster Risk Studies. 2019;11(1):1-11.
- Sivakumar MV. Impacts of natural disasters in agriculture, rangeland and forestry: An overview. In Natural disasters and extreme events in Agriculture Springer, Berlin, Heidelberg. 2005;1-22.
- Sperling L. When disaster strikes: A guide to assessing seed system security. Cali: International Center for Tropical Agriculture; 2008.
- 4. McGuire S, Sperling L. Making seed systems more resilient to stress. Glob Environ Change. 2013;23:644–53.

- Chapagain T, Raizada MN. Impacts of natural disasters on smallholder farmers: Gaps and recommendations. Agriculture & Food Security. 2017;6(1):39.
- Aditya KS, Kishore A. Adoption of crop insurance and impact: Insights from India. Agricultural Economics Research Review. 2018;31(347-2019-565):163-174.
- Bhushan C, Singh G, Rattani V, Kumar V. Insuring agriculture in times of climate change; 2016.
- 8. Thurstone LL. Comment American J. Sociol. 1946;52:39-50.
- Likert RA. A technique for the measurement of attitude. Arc. Psychology; 1932.
- Edwards AL. Techniques of attitude scale construction, Vakils. Feffer and Simons Pvt. Ltd., Bombay; 1969.
- Jamal KQ, Murugan PP, Mahandra Kumar K. Scale to measure attitude of farmers towards recommended water Management technologies and practices. Asian Journal of Agricultural Extension, Economics & Sociology. 2018;1-8.
- Edwards AL. Techniques of attitude scale construction. Appleton-century crofts, New York; 1957.
- Ganesh Kumar P, Ratnakar P. A scale to measure farmers' attitude towards ICTbased extension services. Indian Research Journal of Extension Education. Society of Extension Education (SEE), Agra; 2011.
- Kerlinger FN. Foundations of behavioral research. Holt, Rinehart and Winston. New York; 1973.

APPENDIX I

Attitude of farmers towards crop insurance scheme sent to the expert for their relevancy

SI. no.	Statements	I	Rele	vancy	,
		MR	R	LR	NR
1.	I feel that crop insurance scheme is a good initiative by the				
	Government to help farming community				
2.	In my view premium rate prescribed in the crop insurance				
	scheme is reasonable				
3. *	Insurance agents / Bank officials / line department officials do				
	not explain in detail about the crop insurance scheme				
4.	According to my opinion crop insurance scheme has adopted				
	the latest technologies for crop loss estimation like mobile				
	phones, drones, remote sensing application etc.				
5.	In my view crop insurance scheme is a good initiative in				
_	motivating the farmers to adopt innovative technologies				
6.	Crop insurance scheme ensure minimum farm income during				
_	disaster years				
7.	I feel relaxed for having crop insurance				
8.	As per my view crop insurance pays more than what we pay				
•	for premium				
9.	I feel that crop insurance scheme encourages the farmers to				
40 *	take up crop diversification				
10. "	i faced difficulties during registration process of crop				
11 *	Insurance scheme abould be volunterv				
11.	Crop insurance scheme should be voluntary				
12.	crop insurance scheme serves as guarantee to banks in				
10 *	Granting to the latities of the contract of the collect				
13.	money from farmers				
1/ *	Availing crop insurance facility is more tedious				
14.	I spent more time and faced difficulties in adopting crop				
10.	insurance scheme				
16	Crop insurance scheme gives financial security to famers				
17 *	I feel that the sum insured amount fixed by the Government/				
	Insurance agency is not adequate				
18. *	Compensation for crop insurance scheme is too less				
19. *	Insurance companies. Banks and Agricultural Departments				
	are not making adequate publicity regarding benefits of the				
	Crop insurance scheme				
20.	I get claim from the insurance company when the crop is				
	damaged				
21. *	Crop insurance scheme will not give any benefit rather than it				
	is loss of money				
22. *	Bank officers do not spare their time on "non- loanee" farmer				
	application process				
23.	I am willing to pay the premium to insure the crop				
24. *	Insurance unit for crop loss estimation should be made at the				
	Gram Panchayat level				
25. *	There is much delay in claiming the settlement				
26.	The coverage of "post harvest losses" in crop insurance				
	scheme is a good initiative				
27.	Crop insurance claim settlement directly going to beneficiary				
.	bank account is a good initiative				
28. *	Major crops are not covered under crop insurance scheme				

29.	Crop insurance scheme helps to reduce the harmful
	consequences like distress / disappointment among farmers
30.	Crop insurance scheme is a farmer friendly approach
31. *	I do not have faith in the crop insurance scheme
32.	Crop insurance scheme is farmers welfare oriented scheme
33.	Crop insurance scheme reduces Government expenditures
	on relief measures during natural calamity or disasters
34.	Rate of indemnity levels are good in crop insurance scheme
35.	I feel unsecured about the crop damage without crop
36	Crop insurance scheme plays an important role in sharing the
00.	risks of farmers in an affordable form
37.	Crop insurance scheme protects the farmers against the
	production risk
38.	Crop insurance scheme enhance the food and livelihood
	security among farmers
39. *	I have to travel long distance to contact crop insurance agent
	/ bank / insurance company
40.	In the event of failure of rain, I will get at least crop insurance
	even though I did not sow the crop
41. *	I feel that the insurance companies need to reduce the
	formalities in claiming settlement
42. *	There is a need for crop insurance service at the door step
43. *	I feel that, the terms and conditions of the crop insurance
	scheme are very difficult to understand
44. *	Crop Cutting Experiments are not properly supervised by the
	concerned authorities
45.	"Samrakshane crop insurance app" helps farmers to get
	online information
46. *	"Samrakshane crop insurance app" is very difficult to operate
47. *	Crop insurance scheme may be additional burden to farmers
48.	Crop insurance scheme encourage the farmers to take up
	agriculture as an occupation
	Note * Negative statement

© 2019 Jamanal et al.; 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://sdiarticle4.com/review-history/45702