Construction and standardization of knowledge test to measure the level of knowledge of tribal farmers on seed banking

ABSTRACT

Intense knowledge on seed banks is prerequisite for ensuring seed banking and the associated traditional knowledge in tribal areas. Hence, it was thought necessary to construct a test for the purpose and an attempt has been made to develop a test for measuring knowledge of tribal farmers on seed banking. Pertinent items were collected covering all aspects of seed banking. The knowledge test was developed following step by procedures which included preliminary screening of the items based on Likert's method through calculation of t-statistics and mean score, followed by the item analyses through derivation of difficulty index, discrimination index and point biserial correlation coefficient.. The final knowledge test contained 45 items which were retained from 60 items. Each item can be measured through two-point scale. The test was found to be highly stable and reliable which was indicated by highly significant value of reliability co-efficient (0.78). The social science researchers can use this to measure knowledge of tribal farmers on seed banking. It can help the extension personnel to formulate sound strategy to exploit the strong areas of knowledge and develop the weak areas of knowledge of the farmers regarding seed banking.

Keywords: Knowledge Test, Tribal Farmers, Seed Banking, Knowledge, Construction

1. INTRODUCTION

Seed banks can help farmers to access seeds to grow crops during the next planting season or they can be used as an emergency seed supply when their crops are damage and destroyed. These will help to preserve seed of the most adapted varieties for the region. Seed banking is operationalized as tribal farmers behavior in terms of seed saving, seed accessibility, seed production, seed storage, use and distribution to others. Despite having various advantages of seed banks, these did not get tribal farmers acceptance adequately. To promote seed banks in tribal areas it is essential to study knowledge of tribal farmers on seed banking activities, as knowledge forms an essential component in adoption of seed banks. Hence, in order to study the knowledge of tribal farmers on seed banking, a test has been developed.

2. METHODOLOGY

2.1 Collection of items

Initially 75 items were collected focusing on various aspects of seed banking i, e seed accessibility, seed storage, use and seed distribution to others. Experts in the field of plant breeding, seed technology and scientists working in tribal areas were consulted to collect the above 75 items. After screening, fine tuning and editing based on the opinion of the concerned scientists 60 items were retained. These 60 items were subjected to item analysis to screen some more items based on the opinion of the respondents (from non sample area).

2.2 Item analysis

The item analysis was carried out in terms of three indices that are item difficulty index and item discrimination index and point biserial correlation. The item difficulty index indicates the extent to which an item was difficult. The item discrimination index provides information on how well an item discriminates in agreement that is whether an item really discriminates a well informed respondent from a poorly informed respondent. Whereas. The point biserial correlation provided information on how well item measures or discriminates in agreement with the rest of the test.

Pretesting of the items was done as suggested by Gonard (1948). The 60 items were revised and administered to 90 respondents selected for the purpose of pretesting in controlled situation.

2.3 Item difficulty index (P)

The 60 items were administered to 90 non sample respondents with two point response continuum. The scores allotted were one for correct response and zero for incorrect response. After computing the total score obtained for each of the 90 respondents on 60 items, they were arranged in order from highest to lowest scores. Based on which the 90 respondents were then divided into six equal groups. These groups were labelled as G_1 , G_2 , G_3 , G_4 , G_5 and G_6 with 15 respondents in each group. For the purpose of item analysis, the middle two groups G_3 and G_4 were eliminated keeping only four extreme groups with high and low scores. (Bloom *et al.*1956).

The item difficulty index was worked out as the percentage of the respondents answering an item correctly. The items with 'p' values ranging from 0.2 to 0.8 were considered for the final selection of the knowledge test battery.

Item discrimination index (E 1/3)

The item discrimination index indicated by "E 1/3" which is calculated by the formula.

$$E 1/3 = \frac{(S1 + S2) - (S5 + S6)}{N/3}$$

Where S1, S2 and S5, S6 are the frequencies of correct answers in the groups G1, G2 and G5, G6 respectively. 'N' is the total member of respondents of the sample selected for the item analysis that is 90.

The discrimination index varies from 0 to 1. The items with discrimination index ranging from 0.2 to 0.8 were selected for the final test.

2.4 Point biserial correlation (r pbis)

The main aim of calculating point biserial correlation was to work out the internal consistency of the items i.e. the relationship of the total score to a dichotomized answer to any given item. In a way, the validity power of the item was computed by the correlation of the individual item of preliminary knowledge test calculated by using the formula suggested by Garret (1966).

$$r_{pbis} = \frac{MP-MQ}{SD} x \sqrt{pq}$$

r_{pbis}= Point biserial correlation.

MP = Mean of the total scores of the respondents who answered the item correctly.

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80
                                Sum total of x y
 81
               MP =
 82
                       Total number of correct answers
 83
       MQ = Mean of the total scores of the respondents who answered the item incorrectly.
                        Sum total of x - Sum total of x y
 84
 85
               MQ = -
 86
                       Total number of wrong answers
 87
       SD =
               Standard deviation of the entire sample.
 88
       P = Proportion of the respondents giving correct answer to the item.
 89
                       Total number of correct answers
               P =
 90
 91
                       Total number of respondents
 92
       q = Proportion of the respondents giving incorrect answer to the item
 93
          (or) q = 1-P
 94
       X = Total score of the respondent for all items.
                                                     i.e. (Correct = 1; Incorrect = 0)
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       Y = Response of the individual for the items
       XY = Total score of the respondent multiplied by the response of the individual to the item.
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 97
               i.e. (Correct = 1; Incorrect = 0)
               Items having significant point biserial correlation either at 1 per cent (or) 5 per cent
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       level was selected for the final test of the knowledge.
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       Representativeness of the test
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               Care was taken to see that the test items selected finally covered the entire universe
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       of respondent's knowledge on seed banking behaviour.
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       3. RESULTS AND DISCUSSION
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       Out of 60 items, 45 items were finally selected based on
           1. Items with difficulty level indices ranging from 0.2 to 0.8
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               Items with discrimination indices ranging from 0.2 to 0.8.
              Items having significant point biserial correlation either at 1 per cent or 5 per cent
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               level.
       Items have 0.80 and 0.20 as correct proportion. The average of these proportions is equal to
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       (0.80 + 0.20)/2 = 0.50.
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       Thus, the finally selected knowledge test items comprised of 4 types of questions viz.
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       true/false, multiple choices, fill up the blank questions and one word answer totaling to 45
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       items to measure the knowledge on seed banking behaviour. The selected items with P,
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       E1/3 and rpbis values are given in the table 1.
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       Table 1. Distribution of respondents based on knowledge test scores of item analysis
               Frequencies of correct
                                             Total
                                                          % of
                                                                                Discri-
                                                                    Difficulty
        S.No. answer of respondents frequencies
                                                         giving
                                                                               mination
                                                                                           Rpbis
                                                                     index
               in four extreme groups of correct
                                                         correct
                                                                                power
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	G-1	G-2	G-5	G-6	answers by all six groups	responses			
1.	15	15	7	6	64	71.11	0.71	0.6	0.642**
2.	11	6	8	5	40	44.44	0.50	0.1	0.188 ^{NS}
3.	12	12	10	9	64	71.11	0.72	0.16	0.219 ^{NS}
4.	12	9	6	0	39	43.33	0.45	0.5	0.443**
5.	12	9	3	0	33	36.67	0.40	0.6	0.514*
6.	13	13	11	9	71	78.88	0.76	0.2	0.239 ^{NS}
7.	12	9	0	0	24	26.67	0.35	0.7	0.670*
8.	6	11	4	6	39	43.33	0.65	0.23	0.171 ^{NS}
9.	15	3	3	1	21	23.33	0.4	0.5	0.254*
10.	7	7	6	4	34	37.78	0.40	0.1	0.115 ^{NS}
11.	12	12	9	0	60	66.67	0.55	0.5	0.460*
12.	12	3	6	0	27	30.00	0.35	0.3	0.361**
13.	12	9	8	8	56	62.22	0.61	0.16	0.232 ^{NS}
14.	10	10	6	6	45	50.00	0.53.33	0.26	0.205 ^{NS}
15.	15	15	12	12	81	90.00	0.90	0.2	0.121 ^{NS}
16.	15	6	0	0	24	26.67	0.35	0.7	0.422*
17.	15	9	6	3	51	56.67	0.55	0.5	0.399**
18.	15	6	6	3	36	40.00	0.50	0.4	0.43**
19.	12	9	6	0	39	43.33	0.45	0.5	0.443**
20.	15	9	3	0	30	33.33	0.45	0.7	0.697*
21.	15	12	6	3	66	73.33	0.60	0.6	0.479**
22.	9	15	6	0	39	43.33	0.50	0.6	0.450*
23.	12	15	3	6	51	56.67	0.66	0.6	0.493*
24.	15	9	3	3	45	50.00	0.50	0.6	0.550*
25.	15	12	6	0	45	50.00	0.55	0.7	0.577*
26.	15	3	3	6	42	46.67	0.45	0.3	0.390**
27.	15	0	3	3	24	26.67	0.35	0.3	0.325**
28.	15	6	3	0	30	33.33	0.40	0.6	0.647*
29.	15	3	3	0	36	40.00	0.35	0.3	0.251**
30.	9	12	3	0	39	43.33	0.40	0.6	0.592*
31.	12	15	3	6	51	56.67	0.66	0.6	0.493*
32.	12	9	3	0	36	40.00	0.40	0.6	0.251**
33.	12	15	3	6	51	56.67	0.66	0.6	0.493*
34.	6	6	0	0	27	30.00	0.20	0.4	0.224 ^{NS}
35.	10	4	1	3	21	23.33	0.3	0.3	0.374**
36.	7	7	3	1	24	26.67	0.3	0.3	0.374**
37.	12	12	9	4	51	56.67	0.65	0.3	0.264**
38.	11	10	9	7	51	56.67	0.61	0.1	0.203 ^{NS}
39.	12	4	0	0	24	26.67	0.30	0.6	0.611*
40.	12	6	0	3	33	36.67	0.35	0.5	0.456*

S.No.	answ	uencie er of r	espon	dents	Total frequencies of correct answers by	% of giving correct	Difficulty index	Discri- mination	Rpbis
	G-1	G-2	G-5	G-6	all six groups	responses		power	
41.	9	12	0	0	33	36.67	0.35	0.7	0.612*
42.	12	12	3	0	45	50.00	0.45	0.7	0.476*
43.	15	15	6	6	60	66.67	0.70	0.6	0.539*
44.	15	12	9	3	60	66.67	0.65	0.5	0.414**
45.	9	11	6	9	41	45.56	0.58	0.1	0.117 ^{NS}
46.	15	9	3	0	39	43.33	0.45	0.7	0.580*
47.	15	15	9	6	75	83.33	0.75	0.5	0.562*
48.	15	15	4	6	60	66.67	0.70	0.6	0.539*
49.	12	12	3	0	33	36.67	0.45	0.7	0.655*
50.	15	15	6	12	78	86.67	0.80	0.4	0.439*
51.	11	4	2	4	21	23.33	0.35	0.3	0.381**
52.	10	11	9	6	57	63.33	0.60	0.2	0.186 ^{NS}
53.	14	15	14	12	76	84.44	0.91	0.1	0.183 ^{NS}
54.	13	9	7	8	52	57.78	0.61	0.23	0.201 ^{NS}
55.	10	12	11	07	64	71.11	0.67	0.1	0.223^{NS}
56.	9	6	0	3	33	36.67	0.30	0.4	0.379**
57.	15	12	4	0	51	56.67	0.55	0.7	0.675*
58.	15	9	3	0	39	43.33	0.45	0.7	0.580*
59.	13	11	5	2	51	56.67	0.51	0.56	0.596**
60.	15	12	3	3	45	50.00	0.50	0.6	0.546*

* Significant at 0.01 % level of probability, ** Significant at 0.05 % level of probability, NS: Non Significant

3.1 Standardization of the test:

3.1.1 Reliability:

The split half method

Total 45 statements in the knowledge test were divided into two equal halves by putting the odd numbered items on one side and even numbered items on the other side. Both halves were considered as separate schedule with 22 and 23 statements each. Each set of half part of a schedule was administered on the same group of 30 respondents alternatively who were not included in the final sample. To find out the agreement between two sets of statements of the schedule, correlation coefficient was calculated and put to Spearman Brown prophecy formula as given here

$$r_{11} = \frac{2 \text{ (roe)}}{1 + \text{roe}}$$

Where roe is the coefficient of reliability of two half test i.e. odd and even and r_{11} is the reliability coefficient of the entire test. Reliability coefficient for knowledge test was found

to be 0.78. The scores for the subjects on the two forms were correlated and this correlation was taken as a measure of the reliability of the scales.

3.1.2 Validity:

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Content validation

The content validity of the knowledge test was derived from a long list of test items representing the whole universe of seed banking collected from various sources as discussed earlier. It was assumed that the score obtained by administering the knowledge test of this study measures what was intended to measure. Thus ensuring a fair degree of content validity

Thus the knowledge test developed in the present study measures the knowledge of tribal farmers on seed banking as it showed a greater degree of reliability and validity.

148	tribal fa	armers on seed banking as it showed a greater degree of reliability and validity.							
149	Select	ed items:							
150	Fill in t	the blanks							
151	1.	is the best source of seed in your community							
152	2.	By using seed we can conserve genetic material							
153	3.	In way the demand for seed can be fulfilled							
154	4.	fungicide is used for seed treatment							
155 156	5.	percent moisture content should be maintained during seed							
157	6	storage Defers storing of her parted and							
158	0. 7	Before storing of harvested seedoperation is required The seed security can be achieved through in tribal areas							
159									
160	0.	Seed exchange with in community members is known as Multiple choices:							
161	9.	What is meant by community seed bank?							
162		a) Seed saving b) Seed accessibility c) Seed distribution d) All the above							
163	10.	In situ conservation of seed means, conserving the seed in							
164		ural population b) Community seed bank							
165	•	age bins d) Conserving the hybrid seed							
166	11.	Can you give the meaning of individual seed exchange?							
167		a) Individual purchased seed will be exchanged							
168		b) Individual saved seed will be exchanged with other farmers							
169		c) Seed exchanged with external agencies							
170		d) Seed exchanged with other community members							
171	12.	Which is the best seed in tribal area?							
172		a) Local seed varieties b) Hybrid seed							
173		c) Seed from govt agencies d) Seed from input dealers							
174	13.	For which purpose the saved seed can be utilized?							
175		a) As seed for next season b) For own consumption							
176		c) Exchange with others d) Both a& d							
177	14.	Products from which seed is healthier to human being and environment?							
178		a) Seed from private agencies b) Hybrid seed							
179		c) Seed from govt agencies d) Local seed varieties							
180	15.	Which seed will be available at lower price?							

181	a) Local seed varieties b) Seed from govt agencies
182	c) Hybrid seed d) Seed from private agencies
183	16. In which way seed sovereignty can be achieved?
184	a) Seed from govt agencies b) Hybrid seed
185	c) Local seed varieties d) Seed from private agencies
186	17. Seed accessibility at community level can be improved through?
187	a) Input dealers b) Community seed banks
188	c) Seed from govt agencies d) Seed from private agencies
189	18. Which is the best source of seed for small and marginal farmers?
190	a) Seed from input dealers b) local seed varieties from
191	farmers
192	c) Seed from govt agencies d) Seed from private agencies
193	19. Sustainable use of genetic resources can be achieved through?
194	a) Hybrid seed b) local seed varieties
195	c) Seed from govt agencies d) Seed from private agencies
196	20. Seed conservation and exchange at village level can be happen through?
197	a) Seed from govt agencies b) Hybrid seed
198	c) Community seed banks d) Seed from private agencies
199	21. Farmer's dependence on seed companies can be reduced through?
200	a) Local seed varieties b) Hybrid seed
201	c) Seed from govt agencies d) Seed from private agencies
202	True/False
203	22. Informal seed distribution system means, seed distribution with neighbors, friends
204	and relatives without any formal procedure.
205 206	23. Local seed varieties ensure that good quality seed is always available in tribal areas
207	24. Local seed varieties ensure that seed is available at cheaper price.
208 209	25. The community seed bank become lively hood source of for farmers.
210	26. Local seed varieties will give good yield even in dry land areas also.
211	27. Local seed varieties will reduce input cost for cultivation.
212	28. Seed treatment necessary for the seed that you use.
213	29. Empowerment of farmer's organization can be achieved through activities like
214	Community seed banks.
215	30. By using of high yielding varieties indigenous varieties depletion happen.
216	31. Community seed banks can act as a alternate income generating activity.
217	32. Reason for depletion of seed stock in the villages is use of hybrid seed.
218	One word answer
219	33. Indigenous seed variety means?
220	34. Please name any two indigenous varieties in your community?
221	35. What is meant by local seed fairs?
222	36. What is meant by farmer's right?
223	37. What is the difference between the local seed variety and hybrid seed?
	• •

- 38. What are the consequences of continuous using of hybrid seed and replacing the local varieties?
- 39. Which is the best place for seed storage?
- 227 40. Please mention any one pesticide which will control the storage pest?
 - 41. Tell any indigenous practice for rodent control?
 - 42. How the seed is distributed from community seed bank?
 - 43. Can you give any activity through which we can conserve agro biodiversity?
 - 44. What are the different sources of seed collection in your community?
 - 45. How can we establish alternate seed supply in tribal areas?

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4. CONCLUSION

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Understanding the knowledge of the individuals is very important in social science research as it influences the adoption phenomenon to a great extent. A reliable and valid knowledge test is required for this purpose. In the present study a knowledge test on seed banking was developed and standardized. This knowledge test covered every possible area of seed banking. It was found to be highly stable and reliable which was indicated by the highly significantivalue of reliability co-efficient. The social science researchers can use this to measure knowledge of tribal farmers on seed banking. It can help the extension personnel to formulate sound strategy to exploit the strong areas of knowledge and develop the weak areas of knowledge of the farmers regarding seed banking.

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