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Survey to Assess the Quality of Groundnut Seeds Sowed by the Farmers of Tiruvannamalai District of Tamil Nadu

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Authors' contributions

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

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ABSTRACT

A drill-box survey was carried out during 2020 in three villages in Thurinjapuram and one village in Thandrampattu of the Tiruvannamalai district with the objective of determining the seed quality of groundnut sowed by local farmers. Ninety samples were collected, but 31 samples (34.44 %) were TMV-7, 58 samples (64.44 %) were TMV-13, and one sample was VRI-2. This indicated that TMV 13 is the primary variety being grown (Red kernal type). The Hollow-heart symptoms were a symptom that boron content of the soil is low, which is meant to reduce germination. The symptoms of hollow heart might be anywhere from 0% to 20%. The prevalence of hollow-heart symptoms was highest in Randam and Thenkarambalur villages. Furthermore, dark-plumule seeds were a smptom of calcium deficit in the soil, which is intended to reduce germination. In 90 samples, this symptom was reported by nearly all of the villagers, ranging from 0 to 20%. The importance of germination percentage in determining seed quality: only 53 samples (58.90%) were found to exceed the minimum necessary to seed certification of 70%. The percentage of diseased seeds in the samples ranged from 3-22.5 percent; the village of Vallivagai in Thurinjapuram Block had the highest infection rate. These findings imply that the quality of groundnut seed sown by farmers in Tamil Nadu's Tiruvannamalai area was excellent. However, farmers must be better knowledgeable about

the importance and advantages of using high-quality certified seeds and must receive training in maintaining seed quality by using pre- and post-harvest methods to harvest high yields of the desired varieties.

Keywords: Farmers; groundnut; seed quality; hollow – heart; germination percentage; vigour index.

1. INTRODUCTION

Commonly referred to as "poor man's nuts," groundnuts (Arachis hypogaea L.) are a significant food crop utilized as vegetable protein and edible oil. It is the sixth-most significant oilseed crop worldwide. With a global production of 37.1 million MT and 26.4 Mha under cultivation [1]. It has a typical yield of 1520 kg/ha and is adapted to tropical, subtropical, and warm temperate climates [2]. In areas where rainfall ranged from 500 to 1250 mm, groundnut crops could be grown [3]. It cannot resist prolonged dryness, stagnant water, or freezing. Gujarat, Andhra Pradesh, Karnataka, Tamil Nadu, and Maharashtra are the states with the largest groundnut production. Eighty-six percent of India's groundnut production comes from these five states [4]. Tamil Nadu has an area of 338300 hectares and produces 783200 tonnes [5]. Vellore. Cuddalore, Thiruvannamalai, Dharmapuri, Salem, Erode, Theni, Trichy, Madurai, Perambalur, Ariyalur, Pudukkottai, and Kancheepuram are the major groundnutproducing districts [6].

Groundnut seeds can be maintained for numerous generations since they are a selfpollinating crop, maintaining their genetic purity. In reality, however, mingling with other types in farmer's fields as well as in the threshing and processing yards causes gradual deterioration of original stock. Farmers of Thiruvannamalai district generally use their own saved seeds for sowing of groundnut which is harvested from the previous season and are stored in gunny bags under ambient condition, a traditional method of storage in the region. The groundnut seeds are stored in the form of pods as well as kernels.

The formal seed sector in India contributes only about 30-35 percent of total seed requirements, whereas the informal seed sector contributes enormously, primarily in the form of farmers' own seed, also known as Farm Saved Seed (FSS) which accounts for 65-70 percent of total seed requirements [7], indicating low seed replacement rates (SRRs). Although India's seed industry is the fifth largest in the world, with strong expansion, only 24% of sub-marginal and

29% of marginal farmers replace seeds every year, compared to 40% of large farmers. The informal seed sector, which accounts for 65-70 percent of total seed production, is dominated by farm-saved seeds (FSS). The percentage of small and marginal farmers who have access to high-quality seed is only 20% [8]. Indian farmers are still in use of farmer-saved seeds as input. Despite yield loss recurring from farm saved seeds, Indian farmers resist switching over to hybrid seeds and other high yielding varieties [9]. In order to create awareness among the farmers about the role of quality seeds in improving the farm productivity and income, through various extension functionaries, the government of India conducts training programmers to the farmers. In line with the department of agriculture, state agricultural universities are also conducting field demonstration and kissan mela to make the farmers aware of improving the quality of farm saved seeds [10]. Against the stalemate, a study was conducted to determine the seed quality of groundnut used by the farmers of Tiruvannamalai district of Tamil Nadu.

2. MATERIALS AND METHODS

Farmer-saved groundnut seed samples were collected from Vanapuram. Varagur. Thenkarambalur, Agarampallipattu, Nedungavadi villages Thandrampattu Block in of Tiruvannamalai District, Tamil Nadu, India during Rabi, 2020-21. Ten samples from each village were collected, and the following seed quality parameter as 100 seed weight, hollow-heart, darkened plumule, germination, dry weight of seedlings, vigour index and seeds infected with disease.

Seed weight (g): One hundred seed weight was calculated from eight replications with electronic balance model ... WENSAR – HPB200 [11]. Next, seeds with dark plumule (%): number of seeds with dark plumule was calculated and expressed as percentage; physiological quality: the groundnut seeds were tested for germination percentage, dry matter production and vigour index following the ISTA seed testing protocols [12]. The Vigour index was also calculated [13] base on VI=Percent germination X Total seedling length (cm); **Seeds infected with disease (%):** seeds infected with disease was calculated and reported as percentage.

2.1 Statistical Analysis

The results were subjected to analysis of variance and assessed (t-test) for significant differences (p=0.05) [14]. Prior to statistical analysis, percentage values were converted to arc sine values and correlation was performed using SPSS software.

3. RESULTS AND DISCUSSION

3.1 Randam Village in Thurinjapuram Block

In Randam village 10 samples were collected and seed quality parameters were evaluated. Out of 10 samples, six samples were TMV 7 and four samples were TMV 13 variety. The 100 kernel weight varies from 31.0 g to 34.2 g. Hollow- heart percentage varies from two to 20 per cent. The seeds with dark plumule percentage varies from two to 18 per cent. The germination percentage of collected sample varies from 65 to 85 per cent. Out of 10 samples, five samples were recorded below the 70 per cent germination. The vigour index of the seed sample varies from 191 to 271. The percentage of seeds infected with disease varies from 7.5 to 20 per cent (Table 1).

3.2 Vallivagai Village in Thurinjapuram Block

In Vallivagai village 10 samples were collected and seed quality parameters were evaluated. Out of 10 samples, seven samples were TMV 13 and three samples were TMV 7 variety. The 100 kernel weights varies from 30.6 g to 36.2 g. Hollow- heart percentage varies from zero to 10 per cent. The seeds with dark plumule percentage varies from two to eight per cent. The germination percentage of collected sample varies from 63 to 76 per cent. Out of 10 samples, six samples were recorded below the 70 per cent germination. The vigour index of the seed sample varies from 191 to 244. The percentage of seeds infected with disease varies from 10 to 22.5 per cent (Table 2).

3.3 Mangalam Village in Thurinjapuram Block

Out of 10 samples, three samples were TMV 7 and seven samples were TMV 13 variety. The

100 kernel weight varies from 31.0 g to 33.6 a. The seeds with hollow- heart percentage varies from zero to six per cent. The presence of dark plumule percentage varies from two to 10 per cent.The germination percentage of collected sample varies from 73 to 87 per cent. All the samples recorded above 70 cent per germination. The vigour index of the seed sample varies from 219 to 280. The percentage of seeds infected with disease varies from five to 12.5 per cent (Table 3).

3.4 Thenkarumbalur Village in Thandrampattu Block

In Thenkarumbalur village 10 samples were collected and seed quality parameters were evaluated. Out of 10 samples, six samples were TMV 7 and four samples were TMV 13 variety. The 100 kernel weight varies from 33.4 g to 36.0 g. Hollow- heart percentage varies from zero to 20 per cent. The seeds with dark plumule percentage vary from two to 20 per cent. The germination percentage of collected sample varies from 62 to 87 per cent. Out of 10 samples, four samples were recorded below the 70 per cent germination. The vigour index of the seed sample varies from 156 to 278. The percentage of seeds infected with disease varies from 7.5 to 20 per cent (Table 4).

During Rabi, 2020-21, farmer saved groundnut seed samples were collected from Vanapuram, Varagur, Thenkarambalur, Agarampallipattu, Nedungavadi villages in Thandrampattu Block of Tiruvannamalai District. Ten samples in each village were collected and the following seed quality parameter viz.,100 kernel weight, Holloheart, Darkened plumule, germination, dry weight of seedling, vigour index and seeds infected with disease were evaluated and presented in the Tables 5-9.

During Rabi 2020-21 out of 50 samples ,72 per cent samples were TMV 13,26 per cent samples were TMV 7 and remaining two per cent samples were VRI 2.With respect to germination,42 per cent of seed samples (21 out of 50 samples) recorded IMSC standard generation of 70% and above.The seeds with hallow- heart symptom varies from one to two per cent in Vaanapuram village, zero to seven per cent each in Varagur village and Thenkarambalur village, Three to 11 per cent in Agarampallipattu village and three to seven per cent in Nedungavadi village. The seeds with dark plumule symptom varies from

Samples	Varieties	100 seed weight (g)	Hollow- heart %	Seeds with dark plumule %	Germination %	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease %
1	TMV 7	34.2	20	16	74	3.09	229	12.5
2	TMV 13	32.2	12	8	69	3.07	212	12.5
3	TMV 7	33.2	10	18	65	2.85	185	20.0
4	TMV 7	31.9	10	10	75	2.99	225	7.5
5	TMV 13	31.8	11	8	67	3.00	201	15.0
6	TMV 7	32.0	12	16	66	2.89	191	20.0
7	TMV 13	31.0	10	6	67	2.85	191	17.5
8	TMV 7	31.6	2	2	79	3.00	237	7.5
9	TMV 13	31.2	12	4	85	3.19	271	7.5
10	TMV 7	32.1	4	2	81	3.09	250	7.5

Table 1. Seed quality characteristics of groundnut farm saved seeds in Randam village in Thurinjapuram block, Tiruvannamalai District duringKharif, 2020

Table 2. Seed quality characteristics of groundnut farm saved seeds in Vallivagai village in Thuringapuram Block, Tiruvannamalai District duringKharif, 2020

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 13	35.0	4.0	2.0	74	2.89	213	12.5
2	TMV 13	30.6	2.0	8.0	66	2.89	191	10.0
3	TMV 13	31.6	0.0	6.0	63	3.10	195	17.5
4	TMV 13	33.9	0.0	8.0	73	3.22	235	12.5
5	TMV 13	31.4	0.0	6.0	74	3.55	226	12.5
6	TMV 7	33.9	0.0	6.0	76	3.22	244	10.0
7	TMV 7	33.5	10.0	6.0	67	3.09	207	22.5
8	TMV 13	32.4	6.0	10.0	68	2.90	197	17.5
9	TMV 13	36.2	2.0	6.0	69	2.89	199	12.5
10	TMV 7	34.1	10.0	2.0	68	2.92	199	15.0

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 13	32.1	2.0	4.0	73	3.00	219	7.5
2	TMV 7	32.3	0.0	10.0	77	3.10	239	12.5
3	TMV 13	31.0	4.0	6.0	79	3.04	240	10.0
4	TMV 13	31.9	6.0	2.0	80	3.18	255	5.0
5	TMV 13	33.4	6.0	8.0	81	3.19	258	5.0
6	TMV 13	32.4	2.0	6.0	85	3.20	271	7.5
7	TMV 7	33.0	2.0	6.0	82	3.10	254	10.0
8	TMV 13	32.1	6.0	6.0	80	3.04	243	7.5
9	TMV 7	33.6	0.0	6.0	87	3.22	280	10.0
10	TMV 13	33.0	6.0	8.0	79	3.14	248	7.5

Table 3. Seed quality characteristics of groundnut farm-saved seeds in Mangalam village in Thuringapuram Block, Tiruvannamalai District duringKharif, 2020

Table 4. Seed quality characteristics of groundnut farm saved seeds in Thenkarumbalur village in Thandrampattu Block, Tiruvannamalai District during Kharif, 2020

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 7	36.0	6	4.5	87	3.19	278	15.0
2	TMV 7	35.6	0	6.0	85	3.15	268	7.5
3	TMV 7	35.4	6	2.0	77	3.20	247	12.5
4	TMV 13	34.7	4	22.0	61	2.56	156	7.5
5	TMV 13	35.3	8	14.0	67	2.91	195	20.0
6	TMV 13	33.4	2	18.0	70	2.93	205	7.5
7	TMV 13	34.6	20	16.0	62	2.51	156	17.5
8	TMV 7	36.8	10	6.0	72	3.33	240	12.5
9	TMV 7	34.8	10	20.0	65	2.68	175	15.0
10	TMV 7	34.2	8	6.0	70	3.05	214	7.5

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with Disease (%)
1	TMV 13	41.3	0.0	1.0	72	3.03	218	7.0
2	TMV 13	42.3	2.0	3.0	68	2.78	189	5.0
3	TMV 13	36.1	2.0	2.0	74	3.01	223	7.0
4	TMV 13	37.7	0.0	0.0	80	3.26	261	6.0
5	TMV 13	39.9	1.0	1.0	82	3.18	261	8.0
6	TMV 13	32.0	1.0	2.0	68	2.98	203	7.0
7	TMV 13	32.5	0.0	0.0	74	3.31	245	3.0
8	TMV 13	38.6	2.0	3.0	76	3.42	260	7.0
9	TMV 13	36.2	2.0	0.0	82	3.08	253	6.0
10	VRI 2	42.6	0.0	1.0	78	3.38	263	9.0

Table 5. Seed quality characteristics of groundnut farm saved seeds in Vaanapuram village in Thandrampattu Block, Tiruvannamalai Districtduring Rabi, 2020-21

Table 6. Seed quality characteristics of groundnut farm saved seeds in Varagur village in Thandrampattu Block, Tiruvannamalai District during Rabi, 2020-21

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 13	40.1	0.0	0.0	68	2.99	203	7.0
2	TMV 13	32.9	1.0	3.0	76	2.93	223	9.0
3	TMV 13	33.3	4.0	4.0	72	2.12	225	10.0
4	TMV 13	39.9	7.0	9.0	66	3.33	220	11.0
5	TMV 13	37.6	2.0	3.0	78	3.21	250	9.0
6	TMV 13	39.3	2.0	5.0	76	3.13	238	7.0
7	TMV 13	32	4.0	11.0	58	2.78	161	13.0
8	TMV 13	38.6	2.0	7.0	78	2.98	232	7.0
9	TMV 13	36.1	5.0	13.0	66	2.93	193	15.0
10	TMV 13	32.5	4.0	5.0	72	3.02	217	9.0

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 7	38.4	0.0	0.0	72	3.12	225	7.0
2	TMV 7	39.7	1.0	3.0	74	3.24	240	11.0
3	TMV 13	36.6	2.0	3.0	68	3.16	215	15.0
4	TMV 13	34.6	0.0	0.0	76	2.89	220	7.0
5	TMV 13	36.1	3.0	5.0	64	3.10	198	15.0
6	TMV 13	38.8	1.0	7.0	68	2.86	195	13.0
7	TMV 13	38.1	2.0	4.0	70	3.22	225	7.0
8	TMV 13	36.6	2.0	1.0	78	3.31	258	8.0
9	TMV 13	33.3	5.0	9.0	68	3.24	220	13.0
10	TMV 13	32.5	7.0	15.0	58	2.93	170	17.0

 Table 7. Seed quality characteristics of groundnut farm saved seeds in Thenkarumbalur village in Thandrampattu Block, Tiruvannamalai District

 during Rabi, 2020-21

Table 8. Seed quality characteristics of groundnut farm saved seeds in Agarampallipattu village in Thandrampattu Block, Tiruvannamalai District during Rabi, 2020-21

Sample No.	Variety	100 kernel Weight (g)	Hollow heart (%)	Seeds with dark plumule (%)	Germination (%)	Seedling dry weight (g/10 seedlings)	Vigour Index	Seeds infected with disease (%)
1	TMV 13	35.1	3.0	7.0	62	2.86	177	11.0
2	TMV 13	41.3	7.0	11.0	68	3.24	220	13.0
3	TMV 13	39.1	9.0	9.0	64	3.01	193	13.0
4	TMV 13	39.2	5.0	4.0	70	3.03	212	11.0
5	TMV 13	44.4	11.0	11.0	50	2.98	149	14.0
6	TMV 7	41.7	5.0	6.0	60	3.21	193	13.0
7	TMV 7	36.0	8.0	11.0	88	3.33	293	15.0
8	TMV 13	38.5	6.0	12.0	56	2.86	160	16.0
9	TMV 13	37.4	5.0	7.0	60	3.03	182	8.0
10	TMV 13	34.3	3.0	4.0	74	3.12	231	11.0

Sample No.	Variety	100 kernel	Hollow heart	Seeds with dark	Germination (%)	Seedling dry weight	Vigour	Seeds infected
		Weight (g)	(%)	plumule (%)		(g/10 seedlings)	Index	with disease (%)
1	TMV 7	38.6	3.0	7.0	72	3.13	225	7.0
2	TMV 7	40.2	4.0	5.0	76	3.23	245	8.0
3	TMV 7	36.1	3.0	2.0	80	3.12	250	5.0
4	TMV 13	35.1	4.0	7.0	68	2.98	203	13.0
5	TMV 7	34.2	2.0	3.0	72	3.03	218	5.0
6	TMV 7	35.4	1.0	3.0	70	3.22	225	7.0
7	TMV 7	36.1	3.0	9.0	62	3.31	205	13.0
8	TMV 7	33.2	2.0	11.0	66	3.08	203	15.0
9	TMV 7	36.2	3.0	7.0	70	3.28	230	9.0
10	TMV 7	34.7	7.0	11.0	64	3.14	201	15.0

Table 9. Seed quality characteristics of groundnut farm saved seeds in Nedungavadi village in Thandrampattu Block, Tiruvannamalai Districtduring Rabi, 2020-21

one to two per cent in Vaanapuram village, zero to seven per cent each in Varagur village and Thenkarambalur village, Three to 11 per cent in Agarampallipattu village and three to seven per cent in Nedungavadi village. The seeds infected with disease varies from five to nine per cent in Vaanapuram village, seven to 15 per cent in Varagur village, seven to 17 per cent in Thenkarambalur village,11 to 16 per cent in Agarampallipattu and five to 15 per cent in Nedungavadi village. The present results are in close correspondence with findings of [15,16]. Farmer's saved groundnut seed samples studied were registered germination percentage up to desired level [17]. Prasad et al. (1994) reported that 81 per cent of groundnut seed samples met the minimum requirement of prescribed limit for germination [18]. 99 per cent seed samples of groundnut had germination above prescribed limit [19].

4. CONCLUSION

In Tiruvannamalai district of Tamil Nadu, the majority of farmers use their own saved seeds for sowing of groundnut crop every year. The present study clearly showed that, Out of 90 samples collected, 31 samples were TMV 7 (34.44%), 58 samples were TMV 13 (64.44%) and one sample was VRI 2. This shows major variety under cultivation is TMV 13 (Red kernel type). 53 samples (58.90%) recorded above Minimum Seed Certification Standard of 70 percent of germination and above. Although, the seeds of groundnut used for sowing by farmers of Tiruvannamalai district were better quality with respect to germination. But in order to harvest high yields of the desired varieties, farmers must be better informed about the value and benefits of utilizing high-quality, certified seeds and trained to maintain the seed quality by applying pre- and post-harvest practices.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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