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The effect of traditional shade-drying method on seed germination and vigour of two varieties of tomato

ABSTRACT

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The effect of traditional shade-drying method on the seed germination and vigour of two varieties of tomato was investigated. The experiment was conducted at the seed testing laboratory of The National Centre for Genetic Resources and Biotechnology (NACGRAB), Ibadan, Nigeria in July 2015. The seed samples were dried for one week in the drying chambers and thereafter evaluated for germination and vigour tests. The experiment was carried out in a completely randomized design with three replications, in 2 x 2 factorial scheme. Two varieties of tomato (Ibadan local and Alausa) and two drying methods: traditional (shade-drying with electric fan at temperature between 23.5 to 32.3°C) and mechanical (seed dryer at 35°C) were evaluated. The germination percentage of Ibadan local variety was significantly higher (87.2%) in comparison to the Alausa (79.0%). Mechanical drying at $35^{\circ}C$ gave the higher germination percentage (94.16%), while seeds dried traditionally gave the germination of 72.0%. Moreover, the effect of drying method was not significant on germination index of tomato seeds, suggesting that seeds dried using both methods may not exhibit differential performance when subjected to unfavorable environmental conditions either on the field or during storage. The study indicates that drying using seed dryer at controlled drying temperature would enhance germination of tomato seeds better than traditional shade drying method.

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- Keywords: Tomato; drying; germination percentage; germination index.
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14 **1. INTRODUCTION**

Tomato (*Lycopersicon lycopersicum* Mill.) is one of the most important vegetables worldwide belonging to the Solanaceae family. It is cultivated for its fruits which contribute to a healthy, well-balanced diet in human nutrition. Tomato fruits are rich in minerals, vitamins, essential amino acids, sugars and dietary fibres. The fruits can be consumed fresh in salads or cooked in sauces, soup and meat or fish dishes. They can be processed into purées, juices and ketchup. Canning and drying are also economically important means of processing tomato fruits.

22 Tomato is propagated by seed and the use of high quality seeds is very important for 23 successful production of this crop as the establishment of an adequate plant population in 24 the field is necessary to achieve high productivity [1]. Drying operation is a critical step in the 25 post-harvest processing of tomato seeds however, seed quality can be reduced during 26 drying due to injury caused by unfavorable drying conditions, although the causes and 27 impairment mechanisms are poorly understood [2]. The air temperature and relative humidity of the environments during drying process are the two major factors that influence the 28 29 germination characteristics of seeds hence methods of drying must be carefully selected in 30 order to avoid injury caused by unfavorable drying conditions. There are several factors to be considered when choosing seed drying method to be used which include seed volume 31 32 effectively harvested, harvest speed, drying time, energy consumption and end purpose of 33 seeds. There are different methods of seed drying, such as shade and sun drying, vacuum 34 drying, freeze drying and refrigeration drying with low relative humidity [3]. Other 35 recommended methods for safe drving of seeds include seed drving chambers, seed drvers 36 and controlled conditions [4] however, in many developing countries, such drying facilities are limited due to the high cost of establishing, running and maintaining such facilities. 37

The fundamental objective of seed testing is to establish the quality level of seed. Seed 38 39 vigour and germination tests aimed at differentiating low and high guality seeds from each 40 other. The Association of Official Seed Analysts [5] defined seed germination as 'the emergence and development from the seed embryo of those essential structures which, for 41 42 the kind of seed in question, are indicative of the ability to produce a normal plant under favourable conditions'. Germination capacity therefore forms a crucial aspect of seed quality 43 44 hence the germination tests are used worldwide to determine the maximum germination 45 potential of a seed batch under optimum conditions. The International Seed Testing Association (ISTA) [6] defined seed vigour as "the sum total of those properties of the seed 46 47 that determine the level of activity and performance during germination and seedling 48 emergence". The aspect of performance associated with seed vigour include (i) rate and 49 uniformity of seed germination and seedling growth, (ii) field performance, including the extent, rate and uniformity of seedling emergence, and (iii) performance after storage and 50 51 transport particularly the retention of germination capacity. The concept of seed vigour 52 implies that two seed lots having similar germination level may perform differently due to 53 differences in vigour potential when subjected to poor field conditions. Speed of emergence 54 of seedlings is one of the oldest seed vigour concepts and vigorous seeds have been shown 55 to germinate rapidly. Speed of germination has been measured by various techniques and 56 given many different names such as: emergence rate index, germination rate, germination 57 index and speed of germination. The tests have important advantages. They are 58 inexpensive, rapid, require no specialized equipment, and most importantly do not 59 necessitate additional technical training.

Tomato fruits harvested at physiological maturity usually contain high moisture of 60% to 70% hence sooner the seed is extracted, cleaned and dried better will be the quality. In addition, the rate at which moisture evaporates from the seed surface also determines the quality of tomato seeds. If moisture evaporates too rapidly, the resulting moisture stress can 64 damage the embryo. If the moisture evaporates too slowly, it may favour invasion of 65 pathogen therefore seeds should be dried carefully to arrest stress damage.

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67 Investigations have been conducted on effective methods of drying seeds of some 68 solanaceous crops such as chilli [7, 8] and tomato [9]. However, most of the studies laid 69 much emphasis on traditional methods of drying probably due to the high cost of 70 establishing, running and maintaining mechanical methods of drying such as drying chambers or seed dryers. In order to develop an efficient drying method without 71 72 compromising seed health and quality, the National Centre for Genetic Resources and Biotechnology (NACGRAB) located in Ibadan, Nigeria who has institutional mandate for 73 74 genetic resources conservation and utilization in Nigeria recently procured seed dryer for 75 drying of seeds especially for small seeded crops like tomato, however, information on comparative performance between traditional method (shade-drying with electric fan at 76 temperature between 23.5 to 32.3°C) which was in practice at NACGRAB and mechanical 77 78 method (seed dryer at 35°C) on seed quality of tomato is not available. The aim of this study 79 therefore was to compare these two drying methods with a view to identify the best method 80 suitable for a successful and cost effective production of biologically viable tomato seeds.

81 2. MATERIAL AND METHODS

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83 2.1 Plant Materials and Seed Production

The seeds of two varieties of tomato: Ibadan local and Alausa, which are popular among the farmers in the South West Nigeria were sourced from the seed gene bank of the National Centre for Genetic Resources and Biotechnology (NACGRAB), Ibadan. Seed production was carried out at the experimental field of the NACGRAB during the growing seasons of 2015.

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90 2.2 Seed Processing

Fruits of the two varieties of tomato were harvested at physiological maturity stage and seeds were extracted directly after harvesting. The extraction was done by hand to minimize mechanical damage. The seeds of each variety were partitioned into two equal parts and samples from each variety were subjected to two drying methods: traditional (shade-drying with electric fan at temperature between 23.5 to 32.3°C) and Mechanical (seed dryer at 35°C). The seed samples were dried for one week in the drying chambers and thereafter evaluated for germination and vigour tests.

98 2.3 Experimental Design

99 The experiment was conducted at the seed testing laboratory of NACGRAB in July 2015. 100 The experiment was carried out in a completely randomized design with three replications, in 101 2 x 2 factorial scheme. Two varieties of tomato and two drying methods: traditional (shade-102 drying with electric fan at temperature between 23.5 to 32.3°C) and mechanical (seed dryer 103 at 35°C) were evaluated.

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2.4 Standard Germination and Vigour Tests

106 One hundred seeds of each variety were drawn and evaluated for standard germination test 107 in three replications. The test was assayed by placing the seeds in germination plastic 108 containers lined with four layers of tissue paper moistened with 15 ml of distilled water. The 109 containers were covered and placed in a germinating chamber at 25 ± 2 °C. The seeds were 110 kept moist every day for seven days. Germination percentages were calculated by 111 expressing the number of seedlings in a replicate that emerged 7 days after planting as a 112 percentage of the number of seeds planted according to ISTA rules [10]. Germination Index (GI) was calculated by taking the germination counts at 5, 7 and 9 days after planting using 113 114 the following formula: 115

115	GI= <u>No of germinated seed</u>	++	No of germinated seed
116	Days of first count		Days of final count

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118 2.5 Data Analysis

Data on germination percentage were subjected to analysis of variance (ANOVA) using Statistical Analysis Software, SAS Version 9.1 [11]. Data on percentages do not conform to normal distribution, the germination data were therefore log transformed before subjecting them to the ANOVA. However, since ANOVA did not detect any significant difference between transformed and untransformed values, untransformed values are hereby presented. Pertinent means were separated by the use of the least significant difference (LSD) at 0.05 level of probability.

128 3. RESULTS AND DISCUSSION

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129 130 3.1 Germination Performance of Tomato Seeds as Influenced by Variety and Drying Methods

Analysis of variance (ANOVA) revealed that effect of tomato variety was significant (P < 131 0.05) while effect drying methods (DRY) was highly significant (P < 0.01) on germination of 132 tomato seeds (Table 1). The germination percentage of Ibadan local was significantly higher 133 (87.17%) when compared with the germination percentage of Alausa (79.0%) (Table 2). This 134 135 result emphasises the fact that genetic constitution of any seedlot is a major determinant of its quality. The result agrees with findings of some authors who reported variations among 136 genotypes different species of crops. Tame and Elam [12] reported significant variation 137 138 among three soybean varieties for germination after 360 days in storage. Similarly, Omar et 139 al. [13] also reported significant variation among three cultivars of wheat for germination, viability (Electrical conductivity and Acidity %) and seedling vigor (radical length, plumule 140 length and seedling dry weight) after storage at different periods. 141

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Table 1. Mean squares from the analysis of variance for the germination test andgermination index on tomato seeds at NACGRAB, Ibadan

Source of variation	DF	Germination (%)	Germination index (days)
Rep	<mark>2</mark>	73.58ns	<mark>0.00ns</mark>
Variety (VAR)	1	200.08*	<mark>0.01ns</mark>
Drying methods (DRY)	1	<mark>1474.08**</mark>	<mark>0.00ns</mark>
VAR x DRY	1	102.08ns	<mark>0.02ns</mark>
Error	<mark>6</mark>	<mark>27.91</mark>	0.00
Total	<mark>11</mark>	<mark>190.08</mark>	0.01
CV		<mark>6.36</mark>	<mark>1.56</mark>
Mean		<mark>83.08</mark>	<mark>4.1</mark>

146DF - Degrees of freedom; CV - coefficient of variation; *, ** - significant at probability level of1470.05 and 0.01, respectively; ns - not significant

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149 Similarly, effect of drying methods was significant on germination of tomato seeds. 150 Mechanical drying method using the seed dryer at 35°C gave the higher germination 151 percentage (94.16%) while seeds dried traditionally under shade with electric fan gave the 152 germination percentage of 72.0% (Table 2). This significantly lower in seed germination for 153 traditional shade-drying using electric fan might be as a result slow evaporation of moisture 154 from the seed surface coupled with fluctuation in temperature of the room conditions which may favour invasion of pathogen. Although, Gowda et al. [9] concluded that combined sun 155 156 and shade drying resulted in the highest seed germination of tomato (94%) however from 157 this study, mechanical drying method using the seed dryer at 35°C gave better germination 158 percentage compared to traditional shade-drying using electric fan. This result corroborated 159 with the findings of Ali et al. [14] who concluded that sorghum seeds dried with seed dryer 160 gave the highest germination percentage compared to those dried using silica gel, or under 161 shade and sun. They further reported that drying with silica gel and shade are good 162 alternative methods of drying. Nevertheless, our results show that traditional shade-drying 163 using electric fan could also serve as alternative or low cost method of drying tomato seeds. 164 This is in line with the report of [8] who investigated the effect of seed drying methods 165 namely, sun-drying, shade-drying and freeze drying on physiological quality of chilli seeds 166 and concluded that shade-drying was significantly better than other methods of drying. 167 Furthermore, our results show the effect of drying method was not significant on germination 168 index of tomato seeds suggesting that tomato seeds dried using both methods may not 169 exhibit differential performance when subjected to unfavorable environmental conditions 170 either on the field or during storage.

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172 Table 2. Effect of varieties and drying methods on seed germination of tomato at

NACGRAB, Ibadan				
Factors	Seed germination (%)	Germination index (days)		
Variety				
Ibadan local	- 87.17a	<mark>4.13a</mark>		
Alausa	<mark>79.00b</mark>	<mark>4.01a</mark>		
LSD	<mark>7.46</mark>	<mark>0.09</mark>		
Drying Methods				
Traditional	- 72.00b	<mark>4.11a</mark>		
Mechanical	<u>94 16a</u>	4 08a		
LSD	7.46	0.09		

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175 CONCLUSION

176 This study led to the conclusion that the drying method highly affects the seed germination of

177 tomato. From this study, mechanical drying at 35°C would give better germination compared

178	to traditional shade-drying using electric fan drying. Moreover, the effect of drying method		
179	was not significant on germination index of tomato seeds suggesting that tomato seeds dried		
180	using both methods may not exhibit differential performance when subjected to unfavorable		
181	environmental conditions either on the field or during storage. Furthermore, the study		
182	<mark>indic</mark>	cated that traditional shade-drying using electric fan could serve as alternative method of	
183	<mark>dryiı</mark>	ng tomato seeds	
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