<u>Short Communication</u> Germination Performance and Vigour of Pepper

Seeds Stored in Different Environmental Conditions at different Storage Periods

ABSTRACT

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> Pepper (Capsicum annuum L) is a popular vegetable crop belonging to the family Solanaceae It is a well-known vegetable crop, which is very rich in vitamin C, it is used for cooking and salad. The demand for this crop as vegetable has increased especially in the urban centres however availability of quality seeds for sustainable production to meet the high demand has become a big challenge. The objective of this study therefore was to compare the effects of three storage environments on germination and vigour of pepper seeds. Two accessions of freshly processed pepper seeds: NGB 001010 and NGB 001066 were used in the study. Two hundred grams of each accession were partitioned into three parts. Samples from each accession were kept separately in three storage environments: ambient (control), short and medium term storage conditions in February, 2015 using aluminium cans as packaging materials. The stored seed samples were drawn at threemonth intervals and evaluated for germination and germination index. The laboratory experiment was conducted at Seed Testing Laboratory of The National Centre for Genetic Resources and Biotechnology (NACGRAB) Ibadan, Nigeria. The experiment was arranged in 2 x 3 x 4 factorial using complete randomization design (CRD) in three replication. Analysis of variance (ANOVA) revealed that effects of accession, storage environment and storage period were significant (P<.01) on germination of pepper seeds Similarly, effects of accession and storage environment were highly significant (P<.01) on germination index.

The germination percentage for accession NGB 001010 was significantly higher (68.9%) than accession NGB 001066 which had germination of 61.1%. In addition, germination index for NGB 001010 was significantly lower (5.3 days) compared with that of NGB 001066 which took about 5.9 days to germinate. Seeds stored under ambient conditions gave the lowest germination percentage (53.4%) and highest emergence index (6.1 days). The germination percentages of seeds stored under short (70.3%) and medium (71.3%) term conditions were not significantly different. Similarly, germination index of seeds stored under short (5.6 days) and medium (5.5 days) term conditions were not significantly different. Moreover, germination declined as the storage time increased.

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Keywords: pepper, environment, period, storage, germination, germination index.

14 15 **1. INTRODUCTION**

16 Pepper (*Capsicum annuum* L) is a popular vegetable crop belonging to the family 17 Solanaceae. Pepper is a well-known vegetable crop, which is very rich in vitamin C, it is 18 used for cooking and salad. The demand for this crop as vegetable has increased especially 19 in the urban centres where people are not usually involved in primary production of food 20 crops besides, availability of quality seeds for sustainable production to meet the high 21 demand has become a big challenge.

Seed quality is a complex trait that is determined by the genetics, physical, health, germination and vigour properties of a seed [1,2]. These properties are in turn influence by the agroecological conditions in the seed production field, seed handling and processing, storage conditions and storage period [3,4].

Germination capacity is a crucial aspect of seed quality therefore germination tests are used worldwide to determine the maximum germination potential of a seed batch under optimum conditions. According to the Association of Official Seed Analysts[5] seed germination is 'the emergence and development from the seed embryo of those essential structures which, for the kind of seed in question, are indicative of the ability to produce a normal plant under favorable conditions'

32 Vigor is defined as those seed properties, which determine the potential for rapid, uniform 33 emergence and development of normal seedlings under a wide range of field conditions [6]. 34 Vigour is therefore a measure of the performance of the seed under unfavorable conditions. 35 Speed of emergence of seedlings is one of the oldest seed vigour concepts. Vigorous seeds 36 have been shown to germinate rapidly. Speed of germination can be measured through 37 various techniques and given many different names such as: emergence rate index, 38 germination rate, germination index and speed of germination. Since seed germination and 39 vigor are the main seed physiological quality attributes affected during seed deterioration, 40 seed germination and vigour are therefore regarded as the two crucial components of seed 41 quality.

42 The National Centre for Genetic Resources and Biotechnology (NACGRAB), located in 43 Ibadan, Nigeria, is the national focal point for genetic resources conservation and utilization 44 in Nigeria. NACGRAB holds many accessions of pepper in her gene banks and over the 45 years, had been distributing pepper accessions from her working collections to meet the 46 requirements of researchers in the National Agricultural Research System. Recently, the 47 center has experienced consistent interruption in power supply to the gemebanks in 48 NACGRAB which often resulted to fluctuation in temperature and relative humidity in the 49 short and medium term storage environments. Considering these challenges, our 50 assumption was that seeds stored in the medium term coldroom should be able to give higher germination percentage and more vigorous considering at least ten hours power 51 52 supply to the genebanks. This study might provide useful information for NACGRAB and 53 other genebanks experiencing such challenges on how to plan for proper storage conditions to maximize shelf-life of the pepper seeds and furnish additional information in making 54 55 decision on regeneration cycle of pepper under such conditions. The objective of this study 56 therefore was to compare the effects of three storage environments namely, ambient 57 (control), short term and medium term conditions on germination and vigour of pepper 58 seeds.

2. MATERIAL AND METHODS 59

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61 2.1 Plant materials and seed production

62 The seeds of two accessions of pepper (NGB 001010 and NGB 001066) were sourced from 63 the seed gene bank of the National Centre for Genetic Resources and Biotechnology 64 (NACGRAB), Ibadan. Seed production was carried out at the experimental field of the centre 65 during the growing seasons of 2014.

66 2.2 Seed processing and storage

67 Fruits of the two accessions were harvested at physiological maturity stage and seeds were 68 extracted directly after harvesting. The extraction was done by hand to minimize mechanical damage. The seeds of each variety were dried with seed dryer at 35 °C to about 12% 69 70 moisture content. Two hundred grams of each accession were partitioned into three parts. 71 Samples from each accession were kept separately in three storage environments: ambient 72 (control), short and medium term storage conditions in February, 2015 using aluminium cans 73 as packaging materials.

74 2.3 Temperature and relative humidity measurement of the storage environments

75 Temperature and relative humidity of the three storage environments were taken daily. 76 Power supply was ensured for at least of ten hours daily in the two cold room environments. 77 The mean temperature and relative humidity values from the environments were presented 78

in Table 1.

79 2.4 Laboratory experiments and experimental design

80 The stored seed samples were drawn at guarterly intervals starting from April 2015 to 81 January 2016 which constituted four storage periods. The laboratory experiments were 82 conducted at the seed testing laboratory of NACGRAB. The seed samples were drawn from 83 the storage environments and evaluated for germination and vigour tests. The experiment 84 was arranged in 2 x 3 x 4 factorial using completely randomized design (CRD) in three 85 replications. The three factors were two accessions of pepper, three storage environments 86 and four storage periods.

2.5 Standard Germination and Vigour Tests 88

Initial germination test was conducted on the two accessions prior to storage. One hundred 89 seeds of each variety were drawn at quarterly intervals and evaluated for standard 90 germination test in three replications. The test was assayed by placing the seeds in 91 germination plastic containers lined with four layers of tissue paper moistened with 15ml of 92

distilled water. The containers were covered and placed in a germinating chamber at 25 ± 93 2°C. The seeds were kept moist every day for seven days. Germination percentages were

94 calculated by expressing the number of seedlings in a replicate that emerged 7 days after 95 planting as a percentage of the number of seeds planted according to ISTA rules [7]. 96 Germination Index (GI) was calculated by taking the germination counts at 5, 7 and 9 days 97 after planting and the data were substituted into the following formulae: 98 GI= No of germinated seed +....+ No of germinated seed 99 Days of first count Days of final count 100 2.6 Data Analysis 101 Data on germination percentage were subjected to analysis of variance (ANOVA) using 102 Statistical Analysis Software, SAS Version 9.1[8]. Data on percentages do not conform to normal distribution, the germination data were therefore log transformed before subjecting 103 104 them to the ANOVA. However, since ANOVA did not detect any significant difference 105 between transformed and untransformed values, untransformed values are hereby 106 presented. Pertinent means were thereafter separated by the use of the least significant 107 difference (LSD) at 0.05 level of probability. 3. RESULTS AND DISCUSSION 108

3.1 Conditions of the storage environments

110 The mean temperature and relative humidity ranges in the ambient, short and medium term

storage environments used during the study were presented in Table 1. Temperature values

112 under ambient, short, medium and freezer environments ranged from 28.5 to 33.1 °C, 15.1 to

113 21.3°C and -4.2 to 3.4 °C respectively while the relative humidity values ranged from 23.2 to

114 32.1, 26.9 to 53.7 and 42.7 to 72.3% respectively (Table 1).

115 **Table 1: Mean temperature (°C) and relative humidity (%) ranges in the four storage** 116 **environments used during the study.**

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Storage environment	Temperature (^o C)	Relative	
		humidity (%)	
Ambient	28.5 to 33.1	23.2 to 32.1	
Short term	15.1 to 21.3	26.9 to 53.7	
Medium	-4.2 to 3.4	42.7 to 72.3	

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121 **3.2** Germination performance of pepper seeds during the study

The initial germination test conducted on the two accessions prior to storage showed that NGB 001010 had germination of 95% while germination percentage for NGB 001066 was 90%. The results of Analysis of variance (ANOVA) revealed that effects of accession (ACC), storage environment (ENV) and storage period (STP) were significant (P< .01) on germination of pepper seeds (Table 2). Similarly, effects of accession and storage environment were highly significant (P<.01) on germination index (Table 2). These results were in agreement with the report of Omal et al. [9] where they observed significant effect of

- 129 varieties, storage environments and periods on germination of wheat seeds and other
- 130 characters studied.
- 131 Table 2 Mean squares from the analysis for the germination test and emergence index

Source of variation	df	Germination	Emergence	
		(%)	index	
Rep	2	763.39**	0.039ns	
Accession (ACC)	- 1	1104.50**	2.175**	
Storage Environment (ENV)	2	2409.56**	2.49**	
Storage Period (STP)	3	1431.17**	0.46ns	
ACC x ENV	2	420.67ns	0.20ns	
STP x ENV	6	269.56ns	0.29ns	
STP x ACC	3	32.94ns	0.05ns	
ACC x ENV x STP	6	79.78ns	0.12ns	
Error	46	132.26	0.20	
Total	71	293.86	0.29	
R ² (%)		0.71	0.562	
CV		17.70	7.721	
Mean		64.97	5.761	

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*, **, Significant at probability level of 0.05 and 0.01, respectively; ns = not significant 136

137 3.2 Germination Performance of pepper seeds as influenced by Accession, Storage 138 **Environment and Storage Periods**

139 The germination percentage for accession NGB 001010 was significantly higher (68.9%) 140 than accession NGB 001066 which had germination of 61.1%. This clearly indicates that storability of seed in storage environment is determined by genotype. Tame and Elam [9] 141 142 observed significant difference for germination in three varieties of soybean. Also, Olosunde 143 et al [10]. also observed significant differences in germination of two varieties of cowpea. In addition, germination index for NGB 001010 was significantly lower (5.3 days) compared 144 with that of NGB 001066 which took about 5.9 days to germinate. Since, vigorous seeds 145 146 have been shown to germinate rapidly, it means that NGB 001010 is more vigorous than 147 NGB 001066 which was obvious in the germination results. Effect of storage environments 148 was significant on germination and emergence index of pepper seeds. Seeds stored under 149 ambient conditions gave the lowest germination percentage (53.4%) highest emergence 150 index (6.1 days). The germination percentages of seeds stored under short (70.3%) and 151 medium (71.3%) term conditions were not significantly different (Table 3). Similarly, germination index of seeds stored under short (5.6 days) and medium (5.5 days) term 152 conditions were not significantly different. This corroborated with the report of Adriana et al. 153 [12] who stated that seeds stored in ambient conditions lose their viability and vigour very 154 155 fast due to changes in storage conditions of temperature and relative humidity. Chauhan and

Nautiyal [13] also reported much faster loss of seed viability at room temperature (10-35[°]C) 156 and retaining of seed viability for more than two years (Storage at 0 to -5⁰C in refrigerator) in 157 158 Nardostachys jatamansi. However, in this present study, a non-significant difference 159 observed between the germination percentages and germination index of pepper seeds stored in the short and medium term storage chambers could be attributed to the fluctuation 160 161 in power supply, which could have masked the anticipated differences between the two cold rooms used in this study. Yakubu, 2009 [14] gave similar report that fluctuation of 162 temperature and relative humidity in tropical countries accelerates rapid multiplication of 163 164 molds and insects, which facilitate further spoilage of grain. There were differential germination responses of pepper seeds to storage time. Germination declined as the 165 storage time increased. This finding is in agreement with the report of Verma and Tomer [15] 166 where they stated that seed germination and seedling establishment decreased with 167 increased in seed storage period in Brassica (Brassica campestris). Also, the result 168 corroborated with the findings of Yilmaz and Aksoy (2007) who reported decrease in 169 germination of Rumex scutatus with increase in storage time irrespective of different storage 170 171 conditions.

172 Table 3 Effect of accession, storage environment and period in storage on seed 173 germination of pepper seed at NACGRAB, Ibadan.

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		Emergence Index (days)	
	Seed		
	germination		
Factors	(%)		
A. Accession			
NGB 001010	68.9a	5.9a	
NGB 001066	61.1b	5.6b	
LSD	5.5	0.2	
B. Storage Environment			
Ambient	53.4b	6.1a	
Short term	70.3a	5.6b	
Medium term	71.3a	5.5b	
LSD	6.7	0.2	
C. Storage Period			
Month 3	72.9a	5.7b	
Month 6	70.1ab	5.7b	
Month 9	64.1b	5.7ab	
Month 12	52.8c	6.0a	
LSD	7.7	0.3	

175 Means with different letters within the column of the same factor are significantly different at 176 P=0.05

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CONCLUSION 178

179 In the study, accession of pepper, storage environment and period significantly affected 180 germination and emergence index of pepper seeds. There was no significant difference in 181 germination of pepper seed stored in both short and medium term conditions from this study 182 indicating that minimum of ten hours electricity supply could have masked the anticipated 183 differences. This suggests that the differences in temperature and relative humidity regimes 184 might not be effective to bring significant difference in germination values without relative 185 stable in power supply. In addition, irrespective of the storage environment, germination of 186 pepper seeds declined as the storage time increased. 188

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