

1 **ESTIMATES OF HERITABILITY FOR ENHANCED**
2 **STORAGE SHELF LIFE AND EARLY MATURITY IN**
3 **ONIONS (*Allium cepa* L.)**

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8 **Abstract**

9 Thirty-seven Onion (*Allium cepa* L.) genotypes comprising of twelve parents (12) and
10 twenty-five hybrids were evaluated at the *Fadama* Teaching and Research farm of the
11 Department of Crop Science D, Usmanu Danfodiyo University Sokoto during the 2015/2016
12 dry season. The objective of the study was to estimate heritability, phenotypic coefficient of
13 variation, genotypic coefficient variation and error coefficient of variation. The treatments
14 were laid out in a Randomized Complete Block Design (RCBD) with three replications. After
15 harvesting, the genotypes were stored for five months under farmers practice. The analysis of
16 the results indicated significant ($P < 0.05$) difference between the genotypes with respect to
17 plant height, number of leaves per plant, leaf area, leaf area index, percentage bolting, days to
18 maturity, bulb diameter, bulb height, average bulb weight, fresh bulb yield, cured bulb yield,
19 and percentage loss after five months of storage. High phenotypic and genotypic coefficients
20 of variation were observed, however cured bulb weight the highest values for both
21 phenotypic (176.57 %) and genotypic coefficients of variation (167.67 %) followed by
22 percentage bolting of 65.51 and 56.58 % respectively. Days to maturity and plant height on
23 the other hand recorded the lowest phenotypic coefficient of variation of (11.64 and 12.79 %
24 respectively) as well as genotypic coefficient of variation of (11.43 and 9.18 % respectively).
25 Percentage loss had the highest heritability (98.01%) while leaf area index had the lowest
26 heritability of 14.11%. At the end of the research it was concluded that all the characters were
27 highly heritable with the exception of leaf area index.

29 **INTRODUCTION**

30 Onion (*Allium cepa* L.) belongs to the family Alliaceae, other members include shallot (*A.*
31 *cepa* L. var. *aggregation* G. Don.), common garlic (*A. sativum* L.), leek (*A. ampeloprasum* L.
32 var. *porrum* L.) and chive (*A. schoenoprasum* L.) (Griffiths *et al.*, 2002). It originated from
33 tropical central or western Asia and has been cultivated for a long period of time (Lonzotti,
34 2006). The cultivated onion is grown under a wide range of climates from temperate to
35 tropical, it is the most important member of the family Alliaceae with monocotyledonous and
36 cross pollinating behaviour. It has diploid chromosome number 16 ($2n = 16$) (Khokhar,
37 2014). Onion is a biennial vegetable crop, its economic yield is bulb. Bulb formation is

38 complicated and environmental factors such day length, temperature, moisture, soil type,
39 fertilization, pests and diseases affect its yield. Onion cultivars do not always perform in the
40 same way year in year out and environmental factors strongly affect the development of
41 onion cultivars (Seyede *et al.*, 2013). The total world production of onions in 2013 was
42 4,281,501 tons, out of which 648,247 tons were obtained from Africa, 267,164 tons from
43 West Africa and 235,000 tons from Nigeria. These tonnage were obtained from 230,180 ha,
44 46,469 ha, 16,221 ha and 14,000 ha with average yield of 18,600.8 kg/ha globally, 13,950.1
45 kg/ha in West Africa, 16,470.3 kg/ha and 16,785.7 kg/ha for Nigeria (FAOSTAT, 2013).

Comment [o1]: Rewrite with recent statistic (2016 or 2017)

46 Onion is valued for its distinct pungent flavour and its essential ingredients cuisine. It is
47 consumed round the year by all the sections of people through-out the world due to its
48 healing properties in case of cardiac diseases, rheumatism, cancer, digestive disorders, blood
49 sugar and prolong cough (Singh *et al.*, 2013). Onions are used both as foods and as
50 seasoning; the immature bulbs are eaten raw or cooked and eaten as vegetable (Abubakar and
51 Ado, 2013). Onion contains a phytochemical called Quercetin, which is effective in reducing
52 cardiovascular diseases (Smith, 2003). Heritability is defined as the proportion of the
53 observed total variability that is genetic, its estimates from variance component gives more
54 useful information of genetic variation from the total phenotypic differences on individuals or
55 families (Abubakar *et al.*, 2016). The objective of the study was to estimate heritability for
56 enhanced storage shelf life and earliness in Onions.

57 MATERIALS AND METHODS

58 The experiment was conducted at *Fadama* Teaching and Research farm of Usmanu
59 Danfodiyo University, Sokoto (Lat 13° 06' 28" N and Long 05° 12' 46" E) during the
60 2015/2016 onion season (October 2015 – April 2016). The climate is semiarid with a zone
61 of savannah-type vegetation as part of the sub-Saharan Sudan belt of West Africa. falls in
62 Sudan Savanna agro-ecological zone. The rainfall starts mostly in June and ends in

63 October with a mean annual rainfall of about 350 - 700 mm. The temperature of Sokoto
64 ranges from 40 to 15°C (Arnborg, 1988).

65 The experiment consists of 12 parents (Table 1) and 25 hybrids (Table 2) making 37 Onion
66 genotypes. Seeds of the genotypes were raised in the nursery where the soil was thoroughly
67 mixed with farm yard manure at the rate of 5.5 t/ha. A sunken bed of 3.5m × 3m was
68 constructed, divided into 37 segments and irrigated for two days. ~~seeds~~Seeds of the
69 genotypes were broadcasted in each segment and covered with millet stalk. The bed was
70 irrigated daily and the stalks removed gradually after one week. The seedlings were then
71 watered in the evening daily for ten days, then at three days' interval. The seedlings were
72 allowed to grow for seven weeks and then transplanted. The land of the study experimental
73 area was cleared off vegetation, ploughed and harrowed. ~~the~~The physical and chemical
74 ~~properties of the site was~~properties of the site were also determined before planting (Table
75 3).

76 Table 1: List of parents and their designations

S/N	Parent	Designation	S/N	Parent	Designation
1	Koriya Tounfafi Niger Republic	A	7	Yar Wurno	G
2	Yar Aka Aliero	B	8	Jar Albasa Illela	H
3	Yaska	C	9	Yar Tungar Tudu	I
4	Tasa	D	10	Jar Albasa Gwaranyo	J
5	Marsa	E	11	Kiba Gwaranyo	K
6	Yar Gigane	F	12	Yar Dawakin Kudu	L

77 S/N= Serial Number

78

79

80

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81

82 Table 2: List of 25 hybrids

S/N	Gen	S/N	Gen
1	A × C	14	D × H
2	A × F	15	D × J
3	A × L	16	E × F
4	B × E	17	E × H
5	B × K	18	E × I
6	C × E	19	E × K
7	C × F	20	F × J
8	C × G	21	F × L
9	C × H	22	G × K
10	C × I	23	G × L
11	C × J	24	H × L
12	C × K	25	K × L
13	D × G		

83 S/N= Serial Number and Gen= Genotype

84 Table 3: Physical and chemical properties of soil of the experimental site at kwalkwalawa

85 village sokoto.

Parameters	0 – 15cm	15 – 30cm
<u>Soil physical properties:</u>		
Particle size distribution		
Sand (g/kg)	704	351
Silt (g/kg)	292	398
Clay (g/kg)	4	251
Ph	4.5	5.4
<u>Soil chemical properties:</u>		
Organic carbon (g/kg ⁻¹)	10.6	10.2
Organic matter (g/kg)	18.3	17.6
Nitrogen N (g/kg)	0.84	0.42
Phosphorous P (g/kg)	1.04	0.94
Calcium Ca (mol/kg)	0.50	0.35
Magnesium Mg (mol/kg)	0.20	0.15
Potassium K (mol/kg)	1.03	0.97
Sodium Na (mol/kg)	1.00	0.87
CEC (mol/kg)	6.36	5.06

86

87 The seedlings were laid out in a randomized complete block design with one row per

88 treatment replicated three time. N.P.K_{15:15:15} was applied at 30kg N/ha, 30kg P₂O₅/ha and

89 30 kg K₂O/ha as a basal application and subsequently top dressed with 30 kg N/ha using urea

90 at 3 WAT. Seedlings were planted at a spacing of 15cm × 20cm. Irrigation was at two days

Comment [o2]: Titled the physical and chemical analysis of soil inside table and also rewrite the elements (i.e., N instead of Nitrogen.....)

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91 after planting and thereafter at five days' interval. The first and second weeding were done at
92 4th and 8th week after transplanting (WAT). Data was collected on plant height (cm), number
93 of leaves/plant, leaf area (cm₂), leaf area index, bolting percentage (%), days to maturity, bulb
94 diameter (cm), bulb height (cm), fresh bulb weight (t/ha), cured bulb weight (t/ha) and
95 percentage loss. After harvesting the cured bulbs were stored for five months, between the
96 months of April and August. The climate is semiarid with a zone of savannah-type
97 vegetation as part of the sub-Saharan Sudan belt of West Africa. falls in Sudan Savanna
98 agro-ecological zone. Data collected ware analyzed using Genstat 17th edition.

99 Broad sense heritability was estimated using the formulae described by Fehr (1987).

100
$$h^2 = \frac{\delta_g^2}{\delta_{ph}^2} \times 100$$

101
$$GCV = \frac{\delta_g^2}{x} \times 100$$

102
$$PCV = \frac{\delta_{ph}^2}{x} \times 100$$

103
$$ECV = PCV - GCV \times 100$$

104 Where:

105 GCV = Genotypic coefficient of variation

106 PCV = Phenotypic coefficient of variation

107 ECV= Error coefficient of variation

108 δ_g^2 = Genotypic coefficient of variation

109 δ_{ph}^2 = Phenotypic variance

110 x = Grand mean

111

112 RESULTS

113 The highest phenotypic variance and genotypic variances were observed in leaf area
114 (880.1667 and 453.7000 respectively) followed by Bolting percentage (258.46 and
115 192.7733). High phenotypic and genotypic coefficients of variation were observed. However,
116 cured bulb weight had the highest values for both phenotypic (176.57 %) and genotypic
117 (167.67 %) coefficients of variation followed by percentage bolting having 65.51 and 56.58
118 % respectively. Days to maturity and plant height on the other hand recorded the lowest
119 phenotypic coefficient of variation of (11.64 and 12.79 %; respectively) as well as genotypic
120 coefficient of variation of (11.43 and 9.18 %; respectively) (Table respectively (Table 4).
121 The highest broad sense heritability was observed in percentage loss (98.01%) followed by
122 days to maturity with 96.39%. **leaf Leaf** area index on the other hand had the lowest
123 heritability of 14.11% (Table 4).

124 Table 4: Phenotypic **Variancevariance (PVR)**, Genotypic **Variancevariance (GV)**, Broad
125 **Sense sense Heritabilityheritability (BSH)**, Phenotypic **Coefficient coefficient of**
126 **Variationvariation (PCV)**, Genotypic **Coefficient coefficient of Variation variation (GCV)**
127 and Error **Coefficient coefficient of Variation variation (ECV)** estimates for growth and
128 yield characters

Comment [o3]:

BSH

Traits	PVR	GVR	PCV (%)	GCV (%)	ECV (%)	(%)
Plant Height height	39.6767	20.4500	12.79	9.18	3.61	51.54
Leave Numbernumber	4.8947	2.6440	21.19	15.58	5.62	54.02
Leaf Areaarea	880.1667	453.7000	23.45	16.84	6.61	51.55
Leaf Area area Indexindex	0.8810	0.1243	48.89	18.37	30.52	14.11
Bolting Percentagepercentage	258.4600	192.7733	65.51	56.58	8.93	74.59
Days to Maturitymaturity	173.3947	167.1420	11.64	11.43	0.21	96.39
Bulb Diameterdiameter	1.2080	0.6790	16.39	12.29	4.10	56.21
Bulb Lengthlength	1.2074	0.7172	19.48	15.02	4.47	59.40

Comment [o4]: Write the unit of traits

Cured Bulb <u>bulb</u> Weight <u>weight</u>	99.1767	89.4300	176.57	167.67	8.90	90.17
Average Bulb <u>bulb</u> Weight <u>weight</u>	0.0039	0.0035	40.85	38.57	2.29	89.12
<u>Yield</u>	108.5300	96.7167	40.85	38.57	2.29	89.12
Percentage Loss <u>loss</u>	181.3013	177.6953	30.12	29.82	0.30	98.01

Comment [o5]: Which yield?

129 **Note: PVR = Phenotypic variance, GVR = Genotypic variance, PCV = Phenotypic**
130 **Coefficient of variance, GCV = Genotypic coefficient of variance, ECV = Error**
131 **coefficient of variance and BSH = Broad sense heritability.**

132

133

134 **DISCUSSION**

Comment [o6]: Need more discussion

135 High heritability (Broad sense) estimates for traits such as percentage loss, fresh bulb weight,
136 average bulb weight, cured bulb weight, days to maturity and bulb length indicated that they
137 can easily be selected for, which enhances the possibility of their breeding.

138 According to Puri *et al.* (1982), if estimate of broad-sense heritability of a particular trait is
139 high, it indicates that environmental conditions have little impact on the phenotypic
140 differences observed in the population. Those traits that had low heritability would not
141 respond to selection easily, Obilana and Fakorede (1986) reported that, if a character is
142 influenced by environment, its heritability would be low in a population. Therefore, the low
143 heritability observed in leaf area index indicates that the characters is highly influenced by
144 the environment.

145 **CONCLUSION**

146 All the characters can easily be selected for cultivar development program with the exception
147 of leaf area index. Therefore, the results of these experiment indicated that the parents used in
148 this experiment can be used in Onion breeding programs, that involves improvement of any
149 of the characters considered, more especially, storability (percentage loss) and earliness (days
150 to maturity).

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Comment [o7]: Revision the references according the style of Journal