

# GERMPLASM COLLECTION, SEED PHYSICAL CHARACTERISTICS AND FIELD SEEDLING ESTABLISHMENT OF CASTOR (*RICINUS COMMUNIS* L.) IN NIGERIA

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## ABSTRACT

Castor oil plant (*Ricinus communis* L.) is one of the most versatile oil crops with high socio-economic values around the world. The crop has been demonstrating its economic potential by earning notable foreign exchange credits to many countries. However, following the incorporation of castor into national research mandate in Nigeria, lack of adequate germplasm and active castor breeding programs that can generate improved varieties have been identified as some of the limitations to commercialization of castor in the country. Based on this background, local and exotic castor germplasm were collected, characterized based on seed physical properties and evaluated for field seedling establishment at three locations. The collections revealed high divergence in seed colour, seed shape, seed mass, seed caruncle and seed sizes. Variability observed in 100 seed-weights among the accessions ranged from 8.51g to 65g with average of 26.48g. High significant variability in seedling establishment was observed among the accessions. The highest establishments (87 - 89 %) were recorded in Acc.002 and Acc.062 across the locations and the least (10 - 17 %) were recorded in Acc.104. Significant genotypic effect and no significant effect of genotype x location were recorded. High broad sense heritability of 88 and 22.51 per cent genetic gain show good expected gain from selection programs. The germplasm reported here represent some available genetic resources for castor research. This is to enhance the uses of castor genetic resources for integrated research among scientists.

**Keyword:** Castor, Germplasm, Nigeria, Establishment, Characteristics

## INTRODUCTION

Castor (*Ricinus communis* L.,  $2n = 20$ ) is an oil crop with high economic values (Anjam, 2012). Castor production contributes millions of dollars to India, China and Brazil economy (Salihu et al., 2014). Castor oil is critical to many industrial applications because of its unique ability to withstand high and low temperatures, and to form many valuable derivatives (Mutlu and Meier, 2010; Ogunniyi, 2006). The rapid increase in demand of castor seed/oil in local and

international markets (Mutlu and Meier, 2010; Ogunniyi, 2006) has aroused the interest of Nigerian farmers to cultivate the crop. Unfortunately, castor is presently receiving little or no active research attention in Nigeria, resulting to lack of improved production technologies for farmers. This has necessitated integrated castor research efforts among Nigerian scientists. Some of the factors that limit castor research in Nigeria include lack of adequate genetic resources and free information on the gene banks (Salihu et

*et al.*, 2014). Therefore, the aim of this research is to depict some of available castor genetic resources in Nigeria and provide some basic information to enhance castor genetic improvement programs in Nigeria.

## METHODOLOGY

### Germplasm Collection

**Local collection:** Castor germplasm collection was carried in some states of Nigeria between 2012 and 2014. The exploration covered Kogi, Osun, Oyo and Kwara States, and also collections from some institutions within the country. Contact and arrangement were made to the ADP headquarter in the selected states and the tour was scheduled in coincides with the harvesting period of castor in the states. During the exploration, a total of 27 castor producing villages across the states were visited and a total of 54 accessions were collected from 34 different respondents. Collection questionnaires were administered, covering passport data, farming system, production and market constraints. The exploration also included identification of other castor stakeholders ranging from local castor seed marketers, industrialists, processors, machine fabricators to policy makers (Not reported here).

**Exotic Collection:** For the exotic collection, a letters of request was sent to Plant Genetic Resources Conservation Unit, Agricultural Research Services (ARS), United State Department of Agriculture (USDA) and a total of 50 collections were received.

### Seed Physical Characteristics

In 2014, the seeds of all the collections were multiplied and 100 seeds weights were taken from three replicate samples per accession. The seeds were characterized based on the seed shape, seed colour, mottle, caruncle, seed size and

seed weight using INDIA Castor Descriptors (2004). The seed colour was determined using Graf Colour Chart (2012).

### Seedling Establishment

Ninety-nine (99) castor accessions including 51 local and 48 exotic collections were evaluated on experimental field at three different locations; NCRI Mokwa (Lat. 9° 12'N, Long. 5° 20'E), NCRI, Badeggi (Lat. 9°45'N, long. 6°07'E) and Mina (Lat. 9°36'50"N, Long. 6° 33'25"E). The treatments were laid out on Alpha Lattice Design with 3 replications. Each plot size was 3m X 1.5m in dimension with inter-row and intra-row of 75cm. Thirty (30) intact seeds, pre-treated for seed-borne diseases, were planted at two seeds per hole in each of the replicate plots, resulting to 90 seeds planted per location and total of 270 seeds across the locations. The planting was done in Mid-June 2015, when rainfall has completely stabilized at the locations. Insecticide (Cypermethrin) was applied at 5, 15, 25 and 35 days after planting to prevent seedling lost due to insects' attack. Seedlings' establishment was taken (at 40 days after planting) as the number of plant stands expressed in percentage. Descriptive statistics was used to summarize the data. Combined Analysis of Variance was performed across the locations. Genotypic effect and GXE effect were tested using -2 log-likelihood ratio test procedure of PBtools 1.3. Broad Sense Heritability was estimated according to Ekechi *et al.* (1977), Genetic advance (at 10% selection differential) as described by Johanson *et al.* (1955) and Genetic gain (%) as genetic advance (GA) expressed in percentage of the population mean.

## RESULTS AND DISCUSSION

### Germplasm Collections and Seed Physical Properties of Castor Accessions at NCRI, Badeggi

Table 1 & 2 present collections and seed physical characteristics of exotic and local castor accessions. The exotic collection represents diverse castor accessions, cutting across four continents including Africa, Asia, America and Europe. The local represents collections from eight states in Nigeria; Benue, Kaduna, Kogi, Kwara, Oyo, Osun, Niger and Yobe States. The exploration reveals very high castor production activities in Kogi and Oyo among all the states. The accessions revealed high divergence in seed colour, seed shape, seed mottle, seed aruncle and seed sizes (Table 1 & 2). Exotic collections comprise of 17 large seeded (diameter > 15mm), 23 medium (diameter, 9mm - 15mm) and 13 small seeded (diameter < 9mm) castor types. The locals include 17 large seeded, 8 medium and 23 small seeded types. The castor germplasm reported here represents some available genetic resources for research in castor. The use of genetic resources could only be effective if there is free access to information on the gene banks (Anjani, 2011). This would enhance research on castor genetic improvement among scientists. Against 104 accessions reported here, Severino *et al.* (2012) reported a total of 11, 300 castor accessions contained in major castor repositories located in 10 countries.

Variability (CV = 46.62%) observed in 100 seed-weight among the accessions ranged from 8.51g to 65g with average 26.48 (Table 3). The result obtained is in conformity with result of 1033 accessions reported by Wang *et al.* (2010). Seed weight is one of most important yield components which show strong positive correlation with seed and seed-oil yield in castor (Wang *et al.*, 2010). Seed

weight and seed health serve as important factors, coordinately controlled by the growth of maternal and zygotic tissues, influenced by several signaling pathways. Understanding the mechanism of these pathways can be of great breakthrough in improvement of castor. Basic research and proper practical applications are very important in this respect. The divergences in seed weight exist in the germplasm provide good source of variability upon which selection can be made for improved genotypes.

### Field Seedling Establishment

High significant variability in seedling establishment was observed among the accessions (Table 5). The highest establishments (87 - 89 %) were recorded in Acc. 002 and Acc.062 across the locations and the least (10 - 17 %) was recorded in Acc.104 (Table 6). The pattern of the observations, displayed with boxplot (Figure 1), revealed two outliers at smallest end. The spread between the smallest and largest non-outliers fell between 20 and 100 per cents. The middle half of the data fell between 60 and 90 establishments. The data were skewed left, revealing the concentration of the data towards high values and thus large number of the accessions had relatively good field seedling establishments.

Analysis of variance revealed no effects of blocks and location, and genotype variation has the highest value among the sources of variation (Table 4). Significant genotypic effect and no significant effect of genotype X location were recorded (Table 5). High broad sense heritability of 88 and 22.51 per cent genetic gain show good expected gain from various kinds of selection programs.

Inherent problem of castor field seedling establishment caused by poor seed germination is an issue that deserves attention from scientists. Machado *et al.*

(2010) reported seed internal morphology and apparent level of reserved food as two important factors for fast germination and seedling establishment. Seed dormancy of 9.3% at just after harvest and 5.5% 12 months after-ripening were reported (Machado *et al.*, 2010). Moshkin (1986) reported low soil temperatures as one of factors for poor germination and seedling establishment in castor.

### CONCLUSION

Collection of adequate castor germplasm is an integral part of any effective breeding program. The genetic resource reported here are some available castor germplasm which can be of benefit to geneticists, breeders and other scientist who are interested in castor research. The diversity in seed weight and seedling establishment observed in the germplasm provides good sources of variability upon which selection can be made to generate improved genotypes. Although the results reported here may justify the aim of the research, however there is need for proactive research in seed technology and genetic improvement to enhance the seedling establishment of the present castor cultivars among Nigerian farmers.

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Table 1: Exotic Collections of castor at NCRI Badeggi, Nigeria

Source Place Of Collection	Seed Shape	Seed Colour	Seed Mottle	Caruncle	Seed Size	
NERICAS/ACC 001	Brazil IAR	Square	Maroon	Less conspicuous	Conspicuous	Large
NERICAS/ACC 002	Brazil IAR	Oval	Dark Chocolate	Conspicuous	Conspicuous	Small
NERICAS/ACC 003	Brazil IAR	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Small
NERICAS/ACC 052	Turkey	Oval	Brown	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 053	Turkey	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 054	Turkey	Elongated	B. Red	Less conspicuous	Less conspicuous	Large
NERICAS/ACC 055	Turkey	Oval	B. Red	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 056	Turkey	Oval	B. Red	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 057	India	Oval	B. Red	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 058	Turkey	Oval	Brown	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 059	Turkey	Elongated	Dark Chocolate	Conspicuous	Conspicuous	Large
NERICAS/ACC 060	India	Oval	B. Red	Conspicuous	Less conspicuous	Large
NERICAS/ACC 061	Brazil	Elongated	B. Red	Conspicuous	Conspicuous	Small
NERICAS/ACC 062	India	Elongated	B. Red	Conspicuous	Conspicuous	Medium
NERICAS/ACC 063	India	Elongated	B. Red	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 064	India	Elongated	Dark Chocolate	Conspicuous	Conspicuous	Large
NERICAS/ACC 065	India	Oval	B. Red	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 066	India	Oval	Dark Chocolate	Conspicuous	Conspicuous	Medium
NERICAS/ACC 067	Algeria	Elongated	B. Red	Conspicuous	Conspicuous	Large
NERICAS/ACC 068	Cuba	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 069	Cuba	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 070	Puerto Rico	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 071	U.S.	Elongated	Dark Chocolate	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 072	Panama	Oval	Brown	Conspicuous	Less conspicuous	Small
NERICAS/ACC 073	Cuba	Oval	Dark Chocolate	Less conspicuous	Conspicuous	Medium
NERICAS/ACC 074	Afghanistan	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 075	Argentina	Elongated	Dark Chocolate	Less conspicuous	Conspicuous	Medium
NERICAS/ACC 076	Iran	Elongated	Dark Chocolate	Conspicuous	Conspicuous	Small
NERICAS/ACC 077	Iran	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 078	Uruguay	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Small
NERICAS/ACC 079	Uruguay	Oval	Dark Chocolate	Conspicuous	Conspicuous	Small
NERICAS/ACC 080	Brazil	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 081	India	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 082	India	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 083	India	Elongated	B. Red	Conspicuous	Conspicuous	Large
NERICAS/ACC 084	India	Oval	B. Red	Conspicuous	Less conspicuous	Large
NERICAS/ACC 085	Iran	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 086	Morocco	Oval	Dark Chocolate	Conspicuous	Conspicuous	Large
NERICAS/ACC 087	India	Elongated	B. Red	Less conspicuous	Conspicuous	Large
NERICAS/ACC 088	India	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 089	S. Africa	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Large
NERICAS/ACC 090	S. Africa	Oval	B. Red	Less conspicuous	Conspicuous	Large
NERICAS/ACC 091	S. Africa	Elongated	B. Red	Less conspicuous	Conspicuous	Large
NERICAS/ACC 092	S. Africa	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Large
NERICAS/ACC 093	S. Africa	Oval	B. Red	Conspicuous	Conspicuous	Large
NERICAS/ACC 094	S. Africa	Oval	B. Red	Conspicuous	Conspicuous	Large
NERICAS/ACC 095	Russia	Oval	Brown	Less conspicuous	Less conspicuous	Large
NERICAS/ACC 096	U.S.	Oval	Brown	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 097	U.S.	Oval	B. Red	Conspicuous	Less conspicuous	Large
NERICAS/ACC 098	Colombia	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 099	Ecuador	Elongated	Dark Chocolate	Conspicuous	Less conspicuous	Medium
NERICAS/ACC 100	U.S.	Oval	Dark Chocolate	Less conspicuous	Less conspicuous	Medium
NERICAS/ACC 101	U.S.	Oval	Dark Chocolate	Conspicuous	Less conspicuous	Medium

Table 2: Local collections of castor at NCRI Badeggi, Nigeria

Accession Number	Place of Collection	Seed Shape	Seed Colour	Seed Mottle	Caruncle
NCRICAS/ACC.004	Benue	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.005	Yobe	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.006	UAM/Benue	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.007	IAR/Kaduna	Elongated	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.008	IAR/Kaduna	Elongated	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.009	IAR/Kaduna	Square	Maroon	Conspicuous	Conspicuous
NCRICAS/ACC.010	Kat/Benue	Oval	White	Conspicuous	Conspicuous
NCRICAS/ACC.011	Kat/Benue	Oval	White	Conspicuous	Conspicuous
NCRICAS/ACC.012	Ankpa/Kogi	Square	Dark Chocolate	Conspicuous	Conspicuous
NCRICAS/ACC.014	Ankpa/Kogi	Square	White	Conspicuous	Conspicuous
NCRICAS/ACC.015	Ankpa/Kogi	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.016	Dekina/Kogi	Square	Brown	Less conspicuous	Conspicuous
NCRICAS/ACC.017	Dekina/Kogi	Elongated	Brown	Less conspicuous	Conspicuous
NCRICAS/ACC.018	Dekina/Kogi	Elongated	White	Conspicuous	Conspicuous
NCRICAS/ACC.019	Dekina/Kogi	Square	White	Conspicuous	Conspicuous
NCRICAS/ACC.020	Kabba/Kogi	Oval	Maroon	Less conspicuous	Conspicuous
NCRICAS/ACC.021	Kabba/Kogi	Oval	Dark Chocolate	Less conspicuous	Conspicuous
NCRICAS/ACC.022	Ofu/Kogi	Elongated	Brown	Conspicuous	Conspicuous
NCRICAS/ACC.023	Ofu/Kogi	Oval	Maroon	Less conspicuous	Conspicuous
NCRICAS/ACC.024	Lokoja/Kogi	Oval	Brown	Less conspicuous	Conspicuous
NCRICAS/ACC.026	Ilorin/Kwara	Oval	Maroon	Less conspicuous	Conspicuous
NCRICAS/ACC.027	Ilorin/Kwara	Oval	Maroon	Less conspicuous	Conspicuous
NCRICAS/ACC.028	Asa/Kwara	Elongated	Brown	Conspicuous	Conspicuous
NCRICAS/ACC.029	Ilorin/Kwara	Elongated	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.030	Songu/Kwara	Square	White	Less conspicuous	Less conspicuous
NCRICAS/ACC.031	Asa/Kwara	Square	Brown	Conspicuous	Conspicuous
NCRICAS/ACC.032	Bida/Niger	Oval	Dark Chocolate	Conspicuous	Conspicuous
NCRICAS/ACC.033	Badeggi/Niger	Elongated	Brown	Conspicuous	Less conspicuous
NCRICAS/ACC.034	Badeggi/Niger	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.035	Bida/Niger	Oval	B. Red	Conspicuous	Conspicuous
NCRICAS/ACC.036	Badeggi/Niger	Oval	Dark-chocolate	Less conspicuous	Conspicuous
NCRICAS/ACC.037	Bida/Niger	Oval	Brown	Less conspicuous	Conspicuous
NCRICAS/ACC.038	Bida/Niger	Square	White	Less conspicuous	Less conspicuous
NCRICAS/ACC.039	Ikoyi/Oyo	Oval	Brown	Less conspicuous	Conspicuous
NCRICAS/ACC.040	Ogbomosho	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.041	Alaja/Oyo	Square	White	Less conspicuous	Less conspicuous
NCRICAS/ACC.042	Alaja/Oyo	Oval	B. Red	Conspicuous	Less conspicuous
NCRICAS/ACC.043	Alaja/Oyo	Oval	Black	Less conspicuous	Conspicuous
NCRICAS/ACC.044	Ogbomosho	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.045	Ogbomosho	Square	White	Less conspicuous	Less conspicuous
NCRICAS/ACC.046	Ifelodun/Kwara	Oval	Brown	Conspicuous	Conspicuous
NCRICAS/ACC.047	Ede/Osun	Square	Black	Less conspicuous	Conspicuous
NCRICAS/ACC.048	Osogbo/Osun	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.049	Mansifa/Oyo	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.050	Joro/Kwara	Square	White	Less conspicuous	Conspicuous
NCRICAS/ACC.051	Asa/Kwara	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.102	Ilorin/Kwara	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.103	Bida	Oval	Brown	Less conspicuous	Less conspicuous
NCRICAS/ACC.104	Bida	Oval	Brown	Less conspicuous	Less conspicuous

Table 1: Descriptive statistics of 100 seed weight (g) among castor accessions

Accession	Min	Max	Mean	S.E. Mean
Acc 001	11.20	12.31	11.93	0.15
Acc 002	13.00	15.35	13.22	0.11
Acc 003	8.00	13.48	10.00	1.44
Acc 004	12.53	16.53	16.12	0.31
Acc 005	10.09	11.89	11.30	0.33
Acc 006	13.00	13.74	13.43	0.33
Acc 007	10.00	10.75	10.33	0.07
Acc 008	11.00	11.57	11.37	0.19
Acc 009	14.83	15.26	15.14	0.22
Acc 010	14.00	14.50	14.27	0.16
Acc 011	14.00	14.50	14.27	0.16
Acc 012	14.00	14.50	14.27	0.16
Acc 013	8.00	9.00	8.99	0.01
Acc 014	10.00	10.75	10.33	0.22
Acc 015	14.00	14.53	14.33	0.17
Acc 016	13.07	15.31	14.39	0.41
Acc 018	13.45	15.67	15.36	0.06

Acc 064	30.91	31.35	31.19	0.14
Acc 065	30.83	31.00	30.89	0.06
Acc 066	26.02	26.98	26.62	0.30
Acc 067	32.95	32.98	32.96	0.01
Acc 068	33.93	34.84	34.32	0.27
Acc 069	15.64	16.35	15.84	0.20
Acc 018	25.98	26.47	26.15	0.16
Acc 070	18.53	18.59	18.57	0.02
Acc 071	17.55	17.02	17.73	0.11
Acc 072	19.13	19.81	19.55	0.22
Acc 073	23.17	24.04	23.49	0.27
Acc 074	18.89	20.10	25.68	3.40
Acc 075	27.96	28.86	28.54	0.29
Acc 076	18.98	19.54	19.25	0.16
Acc 077	19.40	20.11	19.68	0.22
Acc 078	20.21	20.39	20.27	0.06
Acc 079	18.67	18.86	18.76	0.05
Acc 019	12.01	12.31	12.14	0.09
Acc 080	26.42	26.57	26.47	0.05
Acc 081	24.58	24.98	24.72	0.13
Acc 082	29.45	29.67	29.56	0.06
Acc 083	33.08	33.38	33.26	0.09
Acc 084	30.12	30.73	30.34	0.20
Acc 085	21.69	21.96	21.86	0.08
Acc 086	30.96	32.12	31.62	0.35
Acc 087	38.92	39.42	39.21	0.15
Acc 088	29.79	29.79	29.79	0.00
Acc 089	30.56	31.13	30.75	0.19
Acc 020	64.10	65.00	64.67	0.29
Acc 090	18.82	12.89	27.94	4.56
Acc 091	33.27	38.19	35.09	1.56
Acc 092	30.18	30.40	30.33	0.07
Acc 093	30.17	32.10	30.94	0.59
Acc 094	35.10	35.69	35.34	0.18
Acc 095	26.86	26.99	26.94	0.04
Acc 096	33.16	32.48	31.67	0.41
Acc 097	19.40	17.84	24.99	2.79
Acc 098	31.07	32.10	31.42	0.34
Acc 099	28.55	29.37	29.08	0.27
Acc 021	17.00	17.18	17.09	0.09
Acc 100	27.95	28.21	28.04	0.08
Acc 101	29.39	29.93	29.57	0.18
Acc 010	8.20	8.51	8.36	0.09
Acc 009	48.99	49.61	49.40	0.21
Acc 008	32.10	33.00	32.43	0.28
Acc 007	31.68	31.81	31.73	0.04
Acc 006	12.41	12.51	12.47	0.03
Acc 005	9.93	10.20	10.04	0.08
Acc 004	9.50	9.73	9.64	0.05
Acc 003	13.97	14.44	14.24	0.14
Acc 002	32.00	33.20	32.47	0.37
Acc 001	52.86	52.99	52.94	0.04

Accession	Min	Max	Mean	S.E. Mean
0044	20.00	21.25	20.83	0.30
Acc 017	8.00	9.29	8.80	0.40
Acc 018	48.98	50.01	49.96	0.36
Acc 039	10.50	11.13	10.91	0.21
Acc 040	38.10	39.15	38.73	0.33
Acc 041	34.57	35.00	34.74	0.13
Acc 042	38.67	39.82	39.34	0.33
Acc 015	57.10	58.38	57.79	0.36
Acc 043	49.12	50.00	49.44	0.38
Acc 044	40.00	41.12	40.74	0.37
Acc 045	48.83	49.00	48.92	0.05
Acc 046	14.00	14.53	14.30	0.16
Acc 047	12.00	12.86	12.46	0.23
Acc 048	10.00	10.91	10.97	0.48
Acc 049	45.80	46.10	45.91	0.10
Acc 050	12.53	13.14	12.82	0.16
Acc 104	9.10	9.92	9.38	0.27
Acc 104	12.20	12.51	12.36	0.09
Acc 103	52.16	53.00	53.49	0.26
Acc 051	9.00	10.39	9.61	0.37
Acc 052	21.92	22.83	22.28	0.27
Acc 053	29.00	29.34	29.19	0.10
Acc 054	15.93	16.13	16.03	0.06
Acc 055	22.76	23.31	23.01	0.16
Acc 056	24.85	26.53	25.57	0.50
Acc 057	22.56	22.76	22.66	0.06
Acc 058	16.86	17.15	16.96	0.10
Acc 059	43.69	44.89	44.39	0.36
Acc 017	10.81	10.94	10.88	0.06
Acc 060	30.61	31.24	30.84	0.20
Acc 061	17.12	17.31	17.23	0.06
Acc 062	26.00	26.51	26.25	0.15
Acc 063	21.59	26.90	23.54	1.69

Overall Mean 26.48  
 S.E. Mean 0.73  
 CV (%) 46.62



Table 4: Combined analysis of variances for seedling establishment of carrot at three locations

Sources of Variation	Variance	Std. Deviations
Genotype X Location	75.036	8.662
Genotype	158.788	12.605
Rep X Block X Location	4.072e-15	0.000
Rep X Location	24.857	4.985
Location	0.000	0.000
Residual	62.090	7.930

Table 5: Genotypic and genotype x location effects on seedling establishment of carrot at three locations

Genotypic Effect	DF Sum Sq	Mean Sq	F value	P <= 0.001	Genotype X Location Effect						
					GC	BC	(GC x BC) (df 10, 20)				
97 GENOTYPES	1627.479	16.702	1.9002		Model	9942.57	7422.24	3.668.26	0.118	1	0.760

Table 6: Means range values of seedling establishment of 98 carrot accessions at Badagry, Mokwa and Minna

Treatment	Badagry	Mokwa	Minna
1 Acc.001	77.515	77.998	77.720
2 Acc.002	86.779	85.622	89.245
3 Acc.003	82.270	82.643	83.328
4 Acc.004	86.512	87.167	86.322
5 Acc.005	72.453	72.091	71.921
6 Acc.006	69.780	69.954	70.331
7 Acc.007	74.921	74.494	73.919
8 Acc.008	73.854	73.290	72.553
9 Acc.009	77.053	75.940	76.498
10 Acc.010	74.109	74.626	74.595
11 Acc.012	65.971	67.302	66.727
12 Acc.015	62.363	62.226	62.057
13 Acc.016	85.310	85.500	85.797
14 Acc.017	38.456	38.224	38.130
15 Acc.018	84.630	84.764	83.919
16 Acc.019	80.911	81.431	80.991
17 Acc.020	25.900	30.596	29.888
18 Acc.021	17.147	21.980	15.430
19 Acc.022	57.323	55.544	57.133
20 Acc.023	20.910	31.411	32.144
21 Acc.024	81.707	82.632	82.128
22 Acc.026	83.449	82.887	81.665
23 Acc.027	80.251	79.950	79.790
24 Acc.028	81.046	81.025	81.261
25 Acc.029	85.716	85.695	85.255
26 Acc.030	28.288	35.658	28.035
27 Acc.031	30.892	38.091	32.987
28 Acc.032	82.524	82.250	82.333
29 Acc.033	26.217	26.467	25.972
30 Acc.034	69.033	70.500	70.467
31 Acc.035	53.839	54.900	54.595
S/N Treatment			
32 Acc.036	81.587	81.296	80.450
33 Acc.037	65.987	65.154	65.526
34 Acc.038	62.112	62.632	61.922
35 Acc.039	74.587	74.863	74.532
36 Acc.040	67.307	67.827	68.199
37 Acc.041	37.702	38.221	36.952
38 Acc.042	39.439	40.094	40.466
39 Acc.043	39.455	38.487	38.724
40 Acc.044	69.726	68.622	68.318
41 Acc.045	48.525	47.692	47.117
42 Acc.046	59.757	59.600	59.521
43 Acc.047	72.367	72.649	72.447
44 Acc.048	80.596	81.228	80.947
45 Acc.050	57.984	58.368	56.982
46 Acc.052	66.647	66.355	66.998
47 Acc.053	80.074	78.627	79.671
48 Acc.054	77.578	77.962	77.793
49 Acc.055	72.637	73.292	74.070
50 Acc.056	81.317	80.619	81.397
51 Acc.057	80.438	80.590	81.368
52 Acc.058			
53 Acc.059			
54 Acc.060			
55 Acc.061			
56 Acc.062			
57 Acc.063			
58 Acc.064			
59 Acc.065			
60 Acc.066			
61 Acc.067			
62 Acc.068			
63 Acc.069			
64 Acc.070			
65 Acc.071			
66 Acc.072			
67 Acc.073			
68 Acc.074			
69 Acc.075			
70 Acc.076			
71 Acc.077			
72 Acc.078			
73 Acc.079			
74 Acc.080			
75 Acc.081			
76 Acc.082			
77 Acc.083			
78 Acc.084			
79 Acc.085			
80 Acc.086			
81 Acc.087			
82 Acc.088			
83 Acc.089			
84 Acc.090			
85 Acc.091			
86 Acc.092			
87 Acc.093			
88 Acc.094			
89 Acc.095			
90 Acc.096			
91 Acc.097			
92 Acc.098			
93 Acc.099			
94 Acc.100			
95 Acc.101			
96 Acc.102			
97 Acc.103			
98 Acc.104			

OVERALL MEAN: 71.071  
 S.E. OF DIFFERENCE: 10.489  
 HERITABILITY (%): 88.000  
 GENETIC ADVANCE: 10.230  
 GENETIC GAIN (%): 22.513

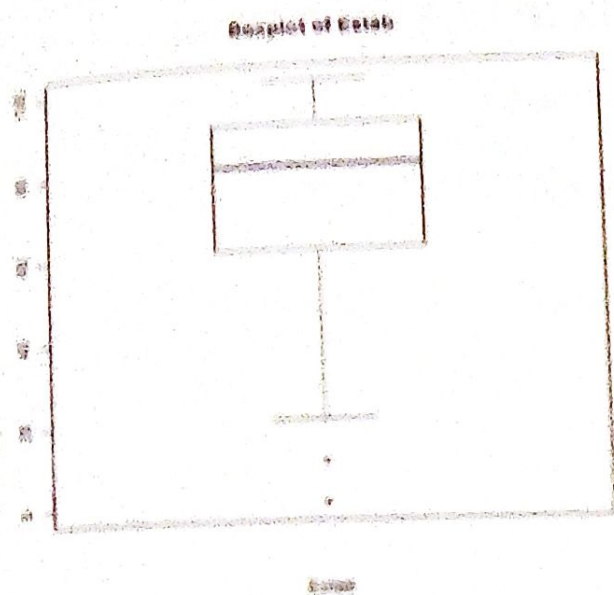


Figure 1: Boxplot of Seedling Establishment among Castor Accessions at three locations