1	Evaluating the Effects of Staking and Planting	
2	Dates on the Yields of African Yam Bean,	
3	Sphenostylis stenocarpa in Nigeria	
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14	ABSTRACT	
15	Aims: To evaluate the effects of staking and planting dates on the seed/tuber yields of African	
16	yam bean (AYB).	
17	Study design: The fields were laid out in split-plots in randomized complete block design	
18 19	Place and duration : Field experiments were conducted at Ebonyi State University, Abakaliki, Nigeria during 2009/10 farming seasons.	
17	Nigena during 2009/10 lanning seasons.	
20	Methodology: Three different planting dates were used as the main-plot treatments, while	
21	staking and non-staking formed the sub-plots. Seven accessions of AYB were planted in the sub-	
22	plots. Five plants were randomly selected from each accession/treatment and tagged for data	
23	collection. Each seedling was staked independent after germination, while the non-staked plants	
24	were allowed to trail on the ground guided. Collected data were subjected to analyses of	
25	variance. Mean separation was carried out by Fisher's protected LSD test. Pearson correlation	
26	coefficient (r) was used to determine the relationship between yields, planting dates and staking.	
27	Results: The results indicated that all the AYB accessions performed better when they were	
28	staked and planted earlier in May of each season with greater seed/tuber yields, which differed	
29	significantly (P < 0.028) from those that were not staked and planted later in each of the season.	
30	Of all the accessions assessed, TSs86 was the most productive with the highest seed yield and	
31	differed significantly (P < 0.015) from the rest of the accessions except TSs48 that even gave	
32	better seed yield during 2010, while TSs84 had the least seed yields. Results on the tuber yields	
33	showed the same trend in relation to the treatments. The tuber yield showed that some accession	
34	could produce above 2 Mg ha ⁻¹ of tubers per hectare; however tuber yield showed inverse	

35 relationship to that of the seed yield across the accessions with the highest tuber yield recorded

in TSs93 and least in TSs86.

37 Conclusion: for increased seed/tuber yields of AYB in Nigeria, it has to be staked and planted

38 early in May of each season.

39 Keywords: Sphenostylis stenocarpa, staking, planting dates, yields

40 **1. INTRODUCTION**

41 Nigeria is one of the African countries that are endowed with varieties of grain leguminous plants 42 that are required for sustainable food security. Unfortunately, one major causes of food insecurity 43 experienced in many African countries and Nigeria in particular is the underutilization of some 44 potential food security crops in the continent (Saka et al., 2004, 2007). Amongst the underutilized 45 crops with high food potential in Nigeria is African yam bean (Sphenostylis stenocarpa, Hochst. 46 Ex. A. Rich). African yam bean (AYB) is one of the most important grain and tuberous legumes of 47 tropical Africa. It is cultivated as a secondary crop with yam (Dioscorea spp) and other crops in 48 many parts of Africa mainly by subsistence farmers despite its nutritional values (Potter 1992, 49 Amoatey et al., 2000 and Klu et al., 2001). The seed and tuber are the two major organs of 50 immense economic importance as food for Africa with regional preferences (Potter 1992, Klu et 51 al., 2001, Adewale 2010, Adewale and Dumet 2011 and Ene-Odong 1992). While the seeds are 52 preferred in the West African countries, the tubers are preferred both in the east and central 53 Africa. AYB has huge potential for food security in Africa. According to Uguru and Madukaife, 54 (2001), AYB is well balanced in essential amino acid and has higher amino acid content than 55 Cajanus cajan, Vigna unquiculata and Vigna subterranean. The grain is a good source of 56 proteins, fibre and carbohydrate. It is rich in minerals such as phosphorus, iron and potassium. 57 However, the under-exploitation of the crop has subjected it to be classified as minor grain 58 legumes (Saka et al., 2004).

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60 Of all the factors militating against increased AYB production in Nigeria is its low seed yield, when 61 compared with other legumes (cowpea) and tuber crops (sweet potatoes) under monocrop 62 conditions (Saka et al., 2007). Several factors have been reported to be responsible for the low 63 seed yield recorded in the field. Of all the factors that challenges increased AYB production, the 64 most important one is the cultural practices involved in its production. 65 AYB is a vigorously climbing herbaceous vine whose height can reach 1.5-3 m or more 66 with many branches which twines on any available stake (Adewale, and Dumet, 2011). Hence 67 the believe that AYB requires a stake in its production and no wonder the practice of 68 intercropping it with other crops that either requires stake too, like yam or with a crop that may

69 provide a stake like cassava or millet (Klu et al., 2001, Adeniyan et al., 2007). According to

70 Adeniyan et al., (2007) AYB requires staking under monocropping for improved seed yield. To

71 provide stakes for a better growth and yield requires extra effort and cost.

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Although several references have been made to the use of the AYB tubers as a source of starch and proteins in West Africa (Ene-Obong 1992; Porter 1992, Adewale and Dumet 2011), unfortunately many AYB farmers do not even know that it produces tubers talk less of harness the potential in supplementing their protein requirements. Others on the other hand attach no importance to the bean tubers as their yields were considered very poor compare to that of yam (Klu *et al.*, 2001).

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Furthermore the appropriate time of planting for enhanced yields has not been ascertained. The knowledge of these factors is necessary in guiding rural farmers that may want to engage in its production. Hence the objective of this study was to evaluate the effect of staking and date of planting on the seed/tuber yields of AYB in Nigeria.

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85 2. MATERIAL AND METHODS

86 Field experiments were conducted at the experimental farm of the Faculty of Agriculture and 87 Natural Resources Management, Ebonyi State University Abakaliki during 2009 and 2010 farming 88 seasons under rain fed conditions. Abakaliki lies within 7° 30'E, 5° 45'N with a mean annual 89 rainfall of 2000 mm. The fields were laid out in split-plots in randomized complete block design. 90 Three different planting dates (May 4th, June 2nd and July 1st) for 2009/10 were used as the main-91 plot treatments, while staking and non-staking formed the sub-plots. Seven promising accessions 92 of AYB (TSs 9, TSs 48, TSs84, TSs86, TSs93, TSs94 and TSs166) collected from International 93 Institute of Tropical Agriculture (IITA) genetic bank were randomly planted in the sub-plots. The 94 AYB accessions seeds were planted in rows in each plot with an accession occupying a row. The 95 seeds were sown at 2 seeds per hole at a planting spacing of 1 m x 0.7 m inter and intra spacing. 96 Each treatment was replicated three times. Thinning was done after three weeks of planting to 97 one seedling per stand. Five plants were randomly selected from each accession/treatment and 98 tagged for data collection. Forty kilograms per hectare of compound fertilizer 15: 15: 15 NPK 99 was added to all the plots at three weeks after germination to boost growth. Staking was done 100 three weeks after germination using strong stake each measuring about 3 m high. Each seedling 101 was staked independent of another to avoid mixing the accessional yields, while the non-staked 102 plants were allowed to trail on the ground and were guided to avoid mixing with other accessions. 103 The experimental plots were weeded at three weeks intervals.

104 At harvest, data were collected on the total seed yield of individual plants based on the 105 treatments and assessed per accession from the tagged plants. Estimate of seed yield per unit 106 area was done when the seeds were dry using the tagged plants. The pods were threshed and 107 winnowed. The results were extrapolated to kilogram per hectare for each accession and 108 treatment. Equally the estimate of tuber yield per unit area was done when the plants were 109 mature and leaves dried using the tagged plants. The tubers were harvested using a hoe, 110 weighed and the results were extrapolated to tons per hectare for each accession and treatment. 111 Daily meteorological data were collected from the Ebonyi State University meteorological station 112 (Table 1).

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114 2.1. Statistical analyses

Collected data were subjected to analyses of variance through computer software (SAS, 2003). The mean separation was carried out by Fisher's protected LSD test. Pearson correlation coefficient (r) was used to determine the relationship between yields, planting dates and staking.

118

119 **3. RESULTS**

120 The results indicated that staking and date of planting significantly affected the seed/tuber yields 121 of African yam bean (Table 2). Highest seed yields were observed when AYB accessions were 122 staked compared to the accessions that were planted non-staked, which gave the lowest seed 123 yields across the accessions and years (Fig.1). Amongst the accessions assessed, TSs86 when 124 staked gave the highest seed yields during 2009 and differed significantly (P< 0.015) from the rest of the accessions except TSs48. However during 2010 farming season the reverse was the 125 126 case with TSs48 having the highest seed yield that differed significantly from the rests of the 127 accessions except TSs86 and TSs9 accessions. On the contrary, TSs84 gave the poorest seed 128 vield both when staked and non-staked.

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Similarly, the highest seed yields were recorded when AYB were planted earlier in May of each season, which differed significantly (P<0.028) from those planted later in the season (Table 2). In other words, there were decreases in seed yields with delay in the planting dates with the least seed yield recorded on AYB planted on July of each season. It was observed that AYB planted later than May had more infestation of post-flowering insect pests attack resulting in more destruction of pods and reduced seed yield.

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In the two planting seasons, the highest seed yields were recorded during the 2009 farmingseason than in 2010 across the accessions and planting dates (Fig.1).

140 The results of the tuber yields indicated that the fresh tuber yield per plant varied across the 141 accessions and planting dates throughout the experimental periods. In overall, TSs86 gave the 142 least fresh tuber yield across the experimental periods and differed significantly from others, while 143 TSs84 gave the highest tuber yield indicating an inverse relationship between tuber yield and 144 seed yield (Table 3 and Figure 2). Similarly AYB accessions planted earlier gave higher tuber 145 yield across all the accessions and differed significantly (P < 0.001) from those planted later with 146 the highest tuber yield recorded in accessions planted in May of each season while the least was 147 gotten from those planted in July of each season.

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There were significance mean positive correlations between dates of planting, seed yield and tuber yields (r = 0.67 and 0.45, P<0.001) respectively; staking and seed yield (r = 0.56, P<0.001); staking and tuber yield (r = 0.51, P<0.001) for 2009 and 2010 respectively. On the other hands there was significant negative correlation between seed yield and tuber yield (r = 0.69, P<0.0001).

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156 **4. DISCUSSION**

157 The highest seed yield observed when AYB were staked under this study could be due to the 158 importance of staking on the yields of AYB. The yield increase might probably be due to the 159 advantageous effects of staking which provided support for the numerous branches of the crop. 160 Similar results have been reported by Adeniyan et al. (2007). According to them when AYB was 161 intercropped with maize/kenaf, the maize/kenaf served as life stakes for the AYB which in turn 162 gave higher seed yield compared to sole AYB that was not staked. It has been reported that AYB 163 is a vigorous, herbaceous, climbing leguminous plant whose height could be up to 1.5-2 m. 164 Hence, as a climbing crop, it needs a stake for proper vegetative growth. The vegetative growing 165 stage is characterized with the profuse production of trifoliate leaves which is required for an 166 enhanced seed yield (Milne-Redhead and Polhill 1971). The variation on yield recorded 167 across the planting dates may be also attributed to frequent number of rain days and 168 amount of rain with moderate temperature that were observed at the period of the 169 flowering stage which also may influence other biotic activities that may influence seed 170 yield in AYB (Table 1).

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173 Yield reductions observed on all the accession under non-staking condition has been reported by 174 earlier researchers (Adeniyan *et al.*, 2007). According to them, when AYB is not staked it lacks 175 the support given by the stake material which assist it in repositioning the leaves for adequate 176 sunlight it require for proper growth. It has equally been reported that staking plays a significant

177 role in tuber formation of most climbing plants like yam (Otoo 1980; Law-Ogbomo and Remison

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180 Similarly, the significant increase in seed yield recorded early in the season may be attributed to 181 reduced pests infestation on the crop. AYB has been reported to be attacked by several flower 182 and post flower pest that results in low yield of the crop (Ameh and Okezie, 2005). However it has 183 been reported that such pests do not infest the crop early in the season (Ogah et al., 2012). 184 According to them such serious pest of AYB like M. vitrata and thrips were observed to have low 185 infestation of the early planting crops. This is also in agreement with (Akingbohungbe, 1982, 186 Asante et al., 2001) who reported that cowpea planted in June or July in Southern Nigeria usually 187 escape severe M. vitrata infestation while those planted late in August coincide with the peak 188 population densities of the major post-flower pests resulting in considerable reduction of grain 189 yield. Conversely the low grain yield observed later in the season may also be attributed to 190 increased pest build up in the field thereby destroying the crop (Ogah et al., 2012). Similar results 191 have been reported in cowpea in Uganda by (Karungi et al., 2000). The agronomic practices of 192 planting crops at different dates are used in different parts of the tropics especially in Africa 193 (Okigbo and Greenland, 1976). This is evident in the present result that showed significant 194 differences on both the seed and tuber yield of AYB recorded across the three planting dates. 195 Improved crop cultivars and alteration in planting dates of crops have been reported as an 196 effective strategy in reducing pest damage and increasing crop yields by a number of researchers 197 (Prasa and Singh, 1997).

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205 206

199 It has been reported that seed formation/yield in some legumes affect the development of tubers. 200 This is in line with the inverse tuber yield recorded in the present study. Accession that gave 201 higher seed yields were the accessions that gave the least tuber yield and this explains the 202 significant negative correlation observed under the study. The higher seed/tuber yields recorded 203 in some accessions compared to others may also be due to differential genetic make of the 204 different accessions.

5. CONCLUSION

The results presented showed that AYB has high potential in contributing to food security in Nigeria. The high yield gain advantage recorded when AYB was staked over the non-staked cropping calls for its cultural practices improvement. Furthermore, the tuber yield potential of the crop indicated that if improved upon could stand to replace most of the tuber crops grown in Nigeria whose yield have been dwindling following the current low soil fertility observed virtually in 212 all the ecologies in Nigeria. Thus, for improved growth and total yields of AYB, staking and early

213 plant are paramount cultural practices to be observed.

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	2009				2010			
Month	Rain	fall	Temp	Humidity	Rain fall	Temp	Humidity	Comment [E1]: there is a lack of unit
	(mm)		(θ _{eo} C)		(mm)	(θ ^{eo} <u>C</u>)		
January	92.00		30.5	55.44	Nil	27.8	55.8	
ebruary	Nil		31.4	8.39	Nil	32.6	29.8	Comment [E2]: what the Nil means??
March	202		32.2	83.45	176	32.5	58.5	
April	127.1		31.5	81.15	134	30.0	58.9	
Мау	361.70		30.2	70.37	282.5	27.3	56.2	
June	216.13		28.8	86.04	394.8	28.6	64.5	
July	381.21		27.8	83.5	159.8	28.3	84.3	
August	475.1		28.3	94.17	397.3	28.7	91.7	
September	386.30		28.6	93.36	432.1	28.5	93.2	
October	438.2		29.2	93.93	420.7	30.1	92.5	
November	91.3		30.5	91.9	78.3	30.2	89.2	
December	Nil		30.1	66.76	Nil	30.3	54.6	
Total	2771		359.1	979.4	247 <u>25</u> .5	354.9	829.2	
				<u>908,5</u>				
Mean	203.9		29.9	81.6 75,7?	206	29.6	69.1	

220	Table 0. Effects for large later and sold (i.e. b^{-1}) of AVD during 0000/0040
220	Table 2: Effect of planting dates on seed yield (kg ha ⁻¹) of AYB during 2009/2010.

Planting dates 2009							
S/N	Varieties	Мау	June	July	Mean		
1	TSs9	566.8	466.0	383.8	472.2		
2	TSs48	604.7	526.9	421.2	517.6		
3	TSs84	434.2	328.8	286.2	349.7		
4	TSs86	640.5	529.1	470.1	546.6		
5	TSs93	521.2	450.7	321.3	431.1		
6	TSs94	553.9	500.7	352.5	469.0		
7	TSs166	534.7	403.0	362.7	433.5		
	Mean	550.9	457.9	371.1			

LSD (P<0.05) for comparing two accessions of AYB means = 49.1

LSD (P<0.05) for comparing two planting dates means = 91.2

1	TSs9	520.2	471.3	352.1	447.9	
2	TSs48	600.1	501.3	393.1	498.2	
3	TSs84	428.3	412.6	213.9	351.6	
4	TSs86	530.7	471.7	353.9	452.1	
5	TSs93	500.1	375.5	352.8	409.5	
6	TSs94	457.2	320.9	299.1	359.1	
7	TSs166	400.7	353.1	300.7	351.5	
	Mean	491.0	415.2	323.7		
LSD (P<0	.05) for compa	aring two ac	cessions of A	YB means =	55.6	

LSD (P<0.05) for comparing two planting dates means = 69.3

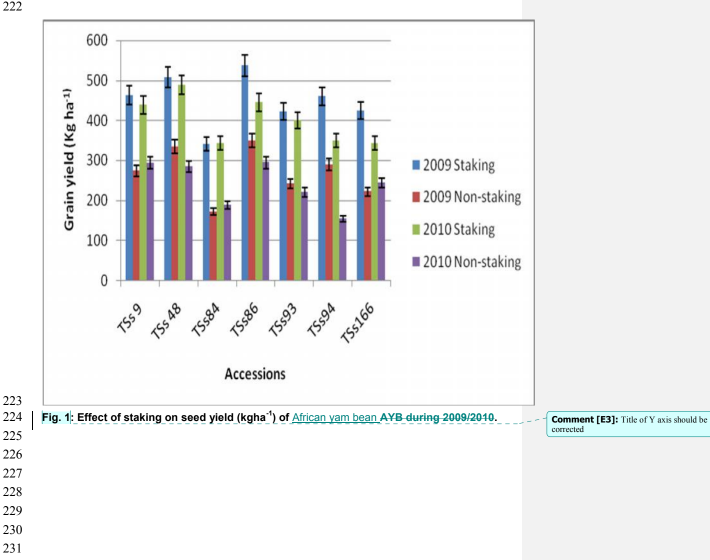
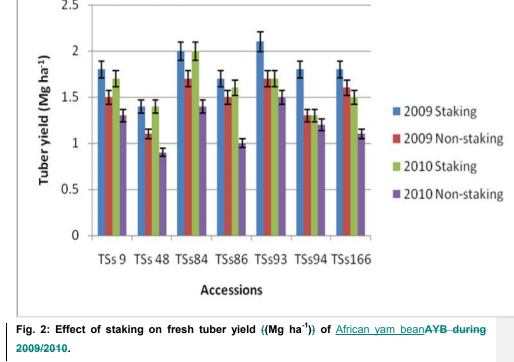


Table 3: Effect of planting dates on fresh tuber yield {(Mg ha ⁻¹)} of AYB during 2009/2010.								
		2009						
S/N	Accessions	Мау	June	July	Mean			
1	TSs 9	1.52a	1.42a	1.31b	1.42			
2	TSs 48	1.44a	1.22b	1.01c	1.22			
3	TSs84	2.13a	2.03a	1.73a	2.05<u>1,96</u>			
4	TSs86	1.32a	1.31a	0.71b	1.11			
5	TSs93	1.93a	1.82a	1.52b	1.76			
6	TSs94	1.73a	1.42b	1.22c	1.46			
7	TSs166	1.93a	1.63b	1.32c	1.63			
Mean		1.71	1.55	1.26				
LSD (P<0.	05) for comparing tw	o planting date	es Means = 0.13					
LSD (P<0.	05) for comparing two	AYB accession	ons means = 0.1	5				
		2010						
1	TSs 9	1.22a	1.21a	1.02b	1.15			
2	TSs 48	1.42a	1.12b	1.11b	1.22			
3	TSs84	1.93a	1.62b	1.42b	1.66			
4	TSs86	1.42a	0.61b	0.41b	0.81			
5	TSs93	1.73a	1.62a	1.63a	1.66			
6	TSs94	1.24a	1.32a	1.22a	1.26			
7	TSs166	1.52a	1.52a	1.41b	1.48			
Mean		1.50	1.29	1.17				
LSD (P<0.	05) for comparing tw	o planting date	es Means = 0.11					
	05) for comparing two							





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