Original Research Article

Title- Effect of age at harvest and leaf position on the yield and nutritional composition of
 Celosia argentea L.

Abstract

1

4

- A pot experiment was carried out at the nursery site of the Department of Crop 5 Production, Federal University of Technology, Minna, Niger state, Nigeria. The study aimed at 6 determining the effect of age of celosia plant at harvest on the yield and nutritional composition 7 of the plant as well as the concentration of nutrients at different leaf positions. The experiment 8 9 was a 3x3 factorial combination of three harvest periods (5, 7 and 9 weeks after sowing) and three leaf positions on the mother plant (upper, middle and basal) arranged in a completely 10 randomized design. Harvested leaves were analyzed for the nutritional composition. The results 11 showed that the whole plant fresh weight, varied significantly (p<0.05) with the age of plant at 12 harvest, having the maximum and the minimum values at 9 WAS (266.19 g/pot) and 5 WAS 13 (96.12g/pot) respectively. The leaf fresh weight and leaf dry weight followed the same trend with 14 the whole plant fresh weight.Ca, K, Fe, and Vit C content were significantly higher at 9WAS. 15 16 Crude protein and Na reduced significantly (p<0.05) with the age of the plant with the highest 17 values recorded at 5WAS. Zn was highest at 7WAS. The Mg content was not significantly affected by the age at harvest. The middle leaves had significant higher content of Mg and Vit. C 18 when compared to the basal leaves but there was no significant difference between the values 19 obtained in upper and middle leaves. Significant (p<0.05) higher values of Ca, Fe, and crude 20 protein were recorded in the basal leaves. There was no significant difference in the values of K, 21 P and Na obtained at the different leaf positions. 22
- 23 Key words: *Celosia argentea*, leaf positions, age at harvest, nutrients, yield

25 1.0 Introduction

24

Celosia argentea is a tropical annual leafy vegetable, and a leading leafy vegetable in 26 SouthWestern Nigeria where it is known as 'Sokoyokoto'. The leaves and tender stems are 27 cooked into soups. It is rich in protein, minerals and vitamins. It had been documented that the 28 nutritional composition of Celosiaargenteaper 100 g edible portion is 83.8 g water; 185kj 29 energy; 4.7 g protein; 0.7 g fat; 7.3 g carbohydrate; 1.8 g fibre; 260 mg Ca; 43 mg P and 7.8 mg 30 31 Fe, respectively (2). However, the composition of *Celosia argentea* is strongly influenced by environmental factors such as soil fertility, fertilizer application and age of the plant atharvest(2). 32 Various methods had been used to harvest vegetables; they could be uprooted orratooned in such 33 a way that the lower leaves are left unharvested. Even when the whole plant parts are harvested, 34 some people do not consume the lower leaves (older leaves) believing that it is too fibrous and 35 less nutritious when compared to the upper leaves (younger leaves). The mineral content in the 36

different plant tissues is related to their mobility in the plant. In conditions of mineral deficiency, some nutrients may be translocated from the mature leaves and fruits to the younger leaves(3). Some nutrients are relatively immobile in plants and cannot be easily redistributed to younger leaves or other parts(4, 5, 6) thus: making the concentration of such nutrients higher in some plant part than the other. In view of the above, this research was carried out with the aim ofdetermining the best age to harvest the plant to get the highest yield and optimum nutrients as well as the leaf position in which the derivable nutritional potential is highest.

2.0 Materials and Methods

The pot experiment was carried out at the Horticulture Nursery of Federal University of Technology Minna, Niger state in the raining season of 2013. It was a 3x3 factorial experiment arranged in completely randomized design. The treatments were 3 harvest periods: 5, 7 and 9 weeks after sowing and 3 leaf positions (upper, middle and basal leaves). The treatments were replicated three times. Each pot was filled with 8kg top soil. Four seeds of TLV8 variety were sown per pot and at two weeks after planting, the seedlings were thinned to two per pot.NPK 20:10:10 fertilizer was applied at the rate of 80kg N ha⁻¹, 40kgP₂O₅ ha⁻¹ and 40kg K₂O ha⁻¹ at two weeks after planting. Weeds werehand-picked whenever noticed. The plants were harvested at the sampling period stated above and fresh weights were taken after which they are separated into the upper, middle and the basal leaves. The leaves were dried inan oven at 65°C till constant weight was obtained to get the leaf dry weight and were subsequently analyzed for protein, fat, carbohydrate, crude fibre, Vit. C and mineral elements (Fe, Mg, Zn, Ca, P, Na and K).

The mineral elements (Fe, Mg, Ca, Na and K)in the test samples were determined by digesting sample in mixture of concentrated HNO₃ and perchloric acid and read using atomic absorption spectrophotometer. Flame photometer was used for Na and K only. The P was determined using the molybdate method and quantified using a spectrophotometer. The ascorbic acid concentration in thesamples was determined by 2, 6-dichlorophenol indophenol titrimetric method. The crude protein was determined based on total N content by Kjeldahl method (1). All the datacollected were subjected toanalysis of variance (ANOVA) using version 9.0 of SAS (GLM procedure). Treatment means were separated using the least significant difference where significant differencesoccurred at 5% level of probability.

3.0 Result and Discussion

Table 1 reveals that the yield obtained (whole plant fresh weight, leaf fresh weight and leaf dry weight) increased with the plantage and the highest value was recorded at 9 weeks. This could be attributed to dry matter accumulation with increase in age. Several author have reported that there is increase in dry matter yield as plant age. (7, 8). However, the difference between the yield values obtained at 5 and 7 WAS and between 7 and 9 WAS were not statistically different.

Table 1. Yield values of *Celosia argentea* at different harvesting period

Harvesting periods Whole plant fresh weight Leaf fresh weight Leaf dry weight								
(WAS)	(g/pot)	(g/pot)	(g/pot)					
5	96.12	36.18	3.03					
7	173.94	56.94	3.93					
9	266.19	58.83	5.71					
LSD	169.65	22.53	1.61					

The result of the effect of the age at harvest and leaf position on the nutritional content of celosia are presented in Table 2. The result shows that there were significant differences in calcium content with respect to the plantage. The highest value of calcium was recorded at 9WAP. This is in agreement with the result obtained for Amaranthus by (9) who recorded the highest amount of calcium at the highest sampling period (60 DAP). Calcium content was significantly higher in basal leaves than the other two leaf positions. This value (146.60mg/100g) obtained in *Celosia argentea* doubled the amount (42-62mg/100g) recorded for different *Amaranthus species* reported by (9). This confirms the fact that *Celosia argentea* is rich in calcium(10). The value obtained in this study is still far below the recommended dietary allowance of 1000-1200mg/ day (11).(12) also observed that the highest amount of calcium was recorded in the basal leaves. This could be because calcium is immobile (non-translocatable) within plants and remains in the older tissue throughout the growing season. This is why the deficiency symptoms of Ca appears first in the young growing part of the plant (6). There was no significant difference between the amount of calciumrecordedin upper and middleleaves.

The age of the plant at harvest did not contribute significantly to the variation in Magnesium content recorded in the leaves. The magnesium value of the upper and the middle leaves were at

99 par and were both significantly higher than the value for the lower leaves. This confirms the fact that Mg is withdrawn from ageing leaves due to its highly mobile nature (5). (13), observed no 100 101 significant difference between the values of Magnesium obtained at the basal, middle and upper 102 leaf position of *Hibiscus sabdariffa* plant. 103 The amount of K recorded in plant harvested at 9WAS (94.94mg/100g)was significantly higher than those obtained at 5 and 7WASwhich were at par.(14), recorded the highest amount of K at 104 6WAS in Amaranthus. There was no significant difference between the values of K recorded at 105 the different leaf positions. 106 The Fe content increased with the age of the plant. This is in agreement with the report of (15). 107 The highest value of Fe (38.98mg/100g)was obtained at 9WAS but was statistically similar to the 108 value obtained at 7WAS. The basal leaves contained significantly more Fe than other leaf 109 positions. This may be because Fe is relatively immobile in plant (5).(16) also recorded the 110 highest Fe content (27.53mg/kg) in the basal leaves of Amaranthuscruentus and with no 111 significant difference between the values recorded in the upper and middle leaves. 112 Phosphorus value significantly decreased with the age of the plantwith 30.17 mg/100g, 113 114 19.87mg/100g and 17.36 mg/100g recorded at 5, 7 and 9WAS respectively.(14) recorded the highest P content at 4WAS(160mg/100g) beyond which the values 115 in Amaranthus cruentus. There was no significant difference between the amounts of P recorded at 116 the different leaf positions. This may be attributed to the fact that phosphate is easily 117 redistributed in most plants from one organ to another (4). 118 119 Significantly higher amount of Na was recorded at 5WAS (18.90mg/100g) compared to the values obtained at 7(16.74mg/100g) and 9 WAS (17.33mg/100g). There was no significant 120 difference between the values obtained at 7 and 9 WAS. There was no significant difference in 121 the amount of Na recorded in the three leaf positions. (12) also reported similar findings 122 in Telfaria occidentalis. The basal leaves of Hibiscus sabdariffa were however reported by (13) to 123 124 contain significantly higher value (3.38mg/kg) of the mineral than the middle and the upper leaves. Though the valuesobtained in this study is lowwhen compared with the recommended 125 dietary allowance of 2300mg/day (11) but table salt is the primary source of this mineral.Intake 126 of a teaspoon of salt per day is capable of supplying the recommended rate of Na. 127 128 Table 2. Effect of the age at harvest and positions of leaf on the nutritional content of celosia argentea 129 130 131

 $132 \qquad \quad Ca \qquad \quad Mg \qquad \quad K \qquad Fe \qquad PO_4 \ Na \qquad C.P \qquad Fat \qquad Vit.CZn$

Treatments Mg/100gMg/100gMg/100gMg/100gMg/100g Mg/100gg/100gMg/100gMg/100gMg/100g

Age (W.	AS)										
5134.52	21.12	79.74	26.68	30.17	18.90	3.20	2.70	27.92	3.13		
7	115.51	23.17	74.84	35.41	19.89	16.74	2.90	3.02	35.00	4.03	
9	144.97	24.43	94.94	38.98	17.36	17.33	2.64	2.61	38.10	3.10	
LSD 11.	77 N	S 10.	19 4.05	5 2.3	7 1.10	0.30	NS	2.60	0.51		
Position											
Upper lea	ves 13	32.04	24.33	90.65	30.78	23.76	17.94	2.66	2.61	34.44	3.7
Middle lea	aves 12	23.31	24.41	80.52	29.20	21.77	18.32	2.81	3.06	35.89	3.6
Basal leav	res 14	16.60	20.69	81.44	38.38	23.18	17.38	3.34	3.06	29.67	3.8
LSD	1	3.59	3.50	NS	4.67	NS	NS	0.34	NS	3.01	NS
Interacti	on										
(Age x po	sition)	NSNSN	SNSNSNS	SNSNSN	SNS						
		ude protein									
NS- Not significant											
		t significan Veeks after									

significantly higher than at 7 and 9 WAS. There was no significant difference between the values obtained at 7 and 9 WAS. This concurs with the reports of (7, 14, 17).(18) observed that crude protein content increased from 4WAS till 7 WAS in *Sesamum radiatum* leaves after which there was a decline in amount till 10 WAS. The basal leaves had the highest crude protein content (3.34g/100g) which was significantly higher than the other positions which were at par. The highest value of crude protein obtained in the basal leaves (3.34g/100g) in this study is lower than the values obtained in *Amaranthus cruentus* leaves (23%) as reported by (19). This confirms the assertion of (9) that *Amaranthus* higher in protein than Celosia. (2) reported that the amount of

Crude protein reduced with the age of the plant. The value obtained (3.2g/100g) at 5WAS was

contribute to the variation in the value of crude protein obtained.

protein found in Celosia was 4.7g/100g. Varietal factors and the environment could also

- There was no significant difference between the fats amount obtained at the different harvesting
- periods and the different leaf positions. This is in line with the report of (18) who reported that
- the age of plant did not have any effect on the fat content of *Sesamumradiatum*leaves.
- 171 Vitamin C (Ascorbic acid) content increased progressively and significantly with age. The values
- 172 recorded at 5, 7 and 9WAS were 27.92mg/100g, 35.00mg/100g and 38.10mg/100g
- 173 respectively. The values obtained for both upper and middle leaves were statistically similar but
- significantly higher than the value for basal leaves. Musa (2012) recorded the highest Vit. C
- content in the middle leaves of *Hibiscus sabdariffa*. The value of Vit. C obtained implies that if
- 200g of *Celosia* is eaten, it could supply the daily recommended daily allowance of 75mg/day
- 177 (11) if minimally processed. This confirms the assertion of (10and 20) that *Celosia* is a good
- source of Vit. C.
- The value of zinc (4.03mg/100g) recorded at 7WAS was significantly higher than those at 5 and
- 9 WAS which were similar statistically. There was no significant difference between the values
- of zinc obtained at the different leaf position. This could be as a result of the fact that the mineral
- is highly mobile and is found in every part of the plant (4). (13) also observed that leaf position
- 183 had no significant effect on the zinc content of Hibiscus sabdariffa. However, in
- Amaranthuscruetus, (16) recorded the highest value (0.11mg/kg) in the middle leaves. This value
- obtained in *Amaranthuscruentus* is low compared to the value obtained in *Celosia argentea*. This
- suggests that Celosia argentea is a moderately rich source of zinc. Deficiency of this mineral
- could cause growth retardation and poor sexual development (11)

188

189

190

4.0 Conclusion

- 191 Harvesting Celosia at 9 weeks after sowing seems better with respect to the yield obtained and
- the nutrient obtainable from the leaves at this age. However, P, Na and Crude Protein were
- significantly higher in leaves harvested at 5WAS. The lower leaves have significant higher levels
- of Ca, Fe and crude protein.

195 196

5.0 References

- 197 (1) Association of Analytical Chemists. 2000. Official Methods of Analysis. 17th ed.
- 198 Gaithersburg, Maryland, USA, AOAC International.
- 199 (2)Denton, O.A. 2004. Celosia argentea L. In: Grubben G.J.H and Denton, O.A. Plant Resources
- of Tropical Africa 2. Vegetables. PROTA Foundation, Wageningen, Netherlands/ Backhuys.
- Leiden, Netherlands/CTA, Wageningen, Netherlands. Pp 167-171.

- 203 (3) Giuffrida F., Martorana M. and Leonardi C. 2009. How sodium chloride concentration in the
- nutrient solution influences the mineral composition of tomato leaves and fruits. *HortScience*.44
- 205 (3):707-711.

211

214

223

231

- (4) Taiz L. and Zeiger E. 2002. Plant physiology. SinaeurAssoiates, Inc. Sunderland.
 Massachusetts. 3rdedition. Pp 370-372.
- 208 (5) Hocmuth G., Maynard D., Vavrina C., Hanlon E., Simonne E. 2004. Plant tissue analysis and interpretation for vegetable crops in Florida: University of Florida's Institute of Food and Agricultural Sciences (UF/IFAS). Pp. 1-79.
- (6) Fageria N.K. 2009. The use of nutrients in crop plants. CRC Press, Tayor and Francis group.
 USA. Pp. 165-173.
- 215 (7) Collar C., Wright S., Robinson P. andPutnam D. Effect of harvest timing on yield and 216 quality of small grain forage. In: Proceedings, National Alfalfa Symposium: 13-15 December, 217 2004, San Diego, CA, UC Cooperative Extension University of California.
- 218 Available: http://alfalfa.ucdavis.edu
- 219 (8) MahalaA.G.,AmasiabS.O.,Yousif A.M. andElsadig A. 2012. Effect of Plant age on DM 220 yieldand nutritive valueofsome leguminous plants (Cyamopsistetragonoloba,Lablab 221 purpureusand Clitoria (Clitoriaternatea) .International Research Journal of Agricultural 222 Science and Soil Science.2(12): 502-508. Available: http://www.interesjournals.org/IRJAS
- 224 (9) Albert T. Modi . 2007. Growth temperature and plant age influence on nutritional quality of Amaranthus leaves and seed germination capacity. Available: http://www.wrc.org.za
- 226 (10) Sato. 2002. Evaluation of antioxidant activity of indigenous vegetable from South and South 227 East Asia. In: JIRCAS research highlights, 10-11. Ohwash, tsukuba, Ibaraba, Japan. Available 228 :http://www.jircas.Affrc.go.jp/English/publication/hights/index.html
- (11)Wardlaw G.M. and Smith A.M. 2011. Contemporary nutrition. Eight edition. Mc Graw-hill,
 New York. Pp. 288-366.
- 232 (12) Musa Amanaboand Ogbadoyi Emmanuel O. 2012.Effect of Plant Leaf Positions on 233 SomeMicronutrients, Anti-nutrients and ToxicSubstances in *Telfairiaoccidentalis*at the 234 vegetative phase. *American Journal of Experimental Agriculture*2(2): 219-232.
- 236 (13) Musa Amanabo 2012. Effect of plant leaf positions on the concentration of some micronutrients, antinutrients and toxic substances in *Hibiscus Sabdarifa* at vegetative phase.

- 238 Asian Journal of Plant Science and Research. 2(3): 342-
- 239 349. Available: www.pelagiaresearchlibrary.com
- 240 (14) Makobo N.D., Shoko M.D. and Mtaita T.A. 2010. Nutrient content of vegetable
- Amaranth (*Amaranthuscruentus* L.) at different harvesting stages. World Journal of Agricultural
- 242 Sciences 6(3): 285-289.

243

- 244 (15) Oduntan A. O.Akinwande B. A.andOlaleye O. 2011. Effect of plant maturity on the antioxidant properties,total phenolic and mineral contents of Sesamumradiatum leaves. African
- 246 Journal of Food Science. 5(17):914-920.

247

- 248 (16) Musa A., Oladiran J.A., Ezenwa M.I.S, Akanya H.O. and Ogbadoyi E.O. 2011. The
- effects of applied nitrogen fertilizer and leaf positions on levels of micronutrients, antinutrients
- and toxic substances in Amaranthuscreuntus. African Journal of Biotechnology. 10(48): 9857-
- 251 9863.

252

- 253 (17) SmartA.,Jeranyama P. and OwensV. 2004. The Use of turnips for extending the grazing
- season. Cooperative Extension Service. ExEx 2043. 166.

255

- 256 (18) Oduntan A.O. and Olaleye O. 2012. Effect of plant maturity on the proximate
- composition of Sesanumradiatum Shum leaves. *Journal of Food Studies*.1 (1): 69-76. Available:
- 258 www.macrothink.org/jfs

259

- 260 (19) Fasuyi A.O., DairoF.A.S., and AdenijiA.O. 2008. Tropical vegetable
- 261 (Amaranthuscruentus)leaf meal as alternativeprotein supplement in broiler starter diets:
- bionutritional evaluation. *Journal of Central European Agriculture*. 9(1):23-34.

263

- 264 (20) Sheela 2004. Proximate composition of underutilized green vegetables in southern
- 265 Karnataka. *Journal of Human Ecology*. 15(3):229.

266

267

268

269

270

271272

273

274

275