

# **Original Research Article**

## **Prospects of integrated application of Moringa (*Moringa Oleifera*) Leaf extract, NPK fertilizer and poultry manure on Okra (*Abelmoschus esculentus*) Production**

### **ABSTRACT**

A field trial was conducted to investigate the effects of integrated application of moringa leaf extract (*Moringa oleifera*), poultry manure, and NPK 15-15-15 fertilizer on the growth and yield attributes of okra (*Abelmoschus esculentus*) at the Teaching and Research Farm of Ekiti State University, Ado-Ekiti, Nigeria during 2018 cropping season. The experimental design was a randomized complete block with three replicates. The treatments included; poultry manure (PM), moringa leaf (ML), NPK fertilizer (NPKF), NPK fertilizer + moringa leaf (ML+ NPKF), poultry manure and moringa leaf (ML+PM), and control (C). At 2 weeks after planting (WAP), PM, NPKF, and ML+PM gave okra plant height of 3.74cm, 3.98cm and 3.82cm, respectively, which were higher than 2.7 cm for C. While ML gave the highest plant height of 4.05cm, which was higher than other treatments. Of all the treatments, ML+PM gave the highest fruit weight of 1.343 t/ha and differed ( $P < 0.05$ ) from the rest of other treatments; while C had the least fruit weight of 0.199 t/ha. ML+PM, NPKF, and ML+ NPKF gave total fruit number per plant of 47, 44 and 36 respectively, which differed ( $P < 0.05$ ) to other treatment and the C gave the least fruit number of 15.67 per plant. The results showed that the application of PM+ML improved the growth and yield of okra, hence poultry manure and moringa leaf should be used instead of NPK fertilizer, which can also lower the cost of production.

### **INTRODUCTION**

Okra (*Abelmoschus esculentus* L. Moench) is one of the most widely cultivated and utilized species of the family Malvaceae (Naveed *et al.*, 2009). It is an essential vegetable especially in India, West Africa, Brazil and the United States (Kemble *et al.*, 1995; ECHO; 2003, Alimi, 2004). It is grown throughout the warm temperate and tropical regions of the world for its fruits or

30 pods. It is found in almost every market in Africa and Nigeria (Schipper, 2000). In the recent  
31 years, increasing attention has been paid to the roles of okra diet in human health (Ohr, 2004)  
32 as it is recommended to people suffering from renal colic, leucorrhoea and general weakness  
33 (Rai and Yadav, 2005). The major antioxidants of okra are vitamins C and E carotenoid which  
34 contribute to the first defense line against oxidative stress (Krinsky, 2001). The seeds can be  
35 used as a source of edible oil as well as in the soap industry (Oyolu, 1983). Okra seed is rich in  
36 protein and unsaturated fatty acids such as linoleic acids (Oyelade et al., 2003). Okra is a  
37 popular healthy food due to its high fibre, vitamin C and folate content. It is a good ingredient  
38 of soup and stew (Osekita, 2000) and can also be eaten raw, cooked or in processed forms.

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40 Moringa (*Moringa oleifera*) belongs to the plant family Moringaceae (Mark, 2010). Moringa can  
41 be used for food, medicine and other beneficiary uses (Farooq et al., 2007). Moringa contains  
42 over 40 anti-oxidants (Farey, 2005). Moringa leaf extract is a natural plant growth enhancer  
43 (Andras, 2005). The leaves of moringa are rich in zeatin (zeatin is one of the most powerful  
44 cytokinins). Zeatin does not only promote the growth of a plant, but also have anti-aging  
45 potential and protective effect in plant (Andra, 2005).

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47 The fertility of the soil can be maintained and nutrient status boosted through the use of  
48 fertilizers. However, application of inorganic fertilizer has its own demerits which include; soil  
49 acidification, also inorganic fertilizer is no longer within the reach of poor and local farmers due  
50 to its high cost (Rahman, 2004). Continuous use of inorganic fertilizers often results in a number  
51 of problems, such as leaching, surface and ground water contamination, reduction in useful  
52 microbial communities and increased sensitivity to harmful insects (Chen, 2006). Thus, there is  
53 need for alternative organic sources of nitrogen (N) to maintain the soil fertility.

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55 Poultry manure is an organic fertilizer for the maintenance of soil physical and chemical  
56 conditions for good plant growth. It is cheap, readily available and effective as a good source of  
57 N for sustainable crop production.

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59 To this end, this study is aimed at investigating the effects of *Moringa oleifera* as an organic  
60 fertilizer in combination with other nutrient sources.

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## 62 **2. MATERIALS AND METHOD**

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### 64 **2.1 Site Description**

65 The study was conducted at Ekiti State University, Ado-Ekiti, Teaching and Research farm,  
66 between June and September, 2017. The experimental area presents tropical climate with  
67 distinct wet and dry season. The rainy season spans from late March or early April to late  
68 October with a break in August. The dry season starts from November to early March. The  
69 mean annual total rainfall is about 1,367mm while the average number of rainy days is about  
70 112 days per annum. Temperature is almost uniform throughout the year with very little  
71 deviation from the mean annual temperature of 27<sup>0</sup>C.

### 72 **2.2 Experimental Design and Treatments**

73 Six treatments were arranged in a randomized complete block design with a sub-plot dimension  
74 of 2.4m x 1.5m and replicated three times. The treatments included; a control (C), poultry  
75 manure (PM), air dried moringa leaf (ML), NPK 15-15-15(NPK), moringa leaf + poultry manure  
76 (ML + PM), and moringa leaf + NPK 15-15-15 (ML + NPK) to give 18 experimental units. The  
77 milled moringa leaves and the poultry manure already cured were added to the soil at the rate  
78 of 10t/ha, two weeks before planting (WBP) to allow for proper decomposition and  
79 mineralization while the NPK fertilizer was applied two weeks after planting (WAP) at the rate  
80 of 250 Kg/ha. Three okra seeds were sown per hole at 30 cm x 60 cm spacing and later thinned  
81 down to two seedlings per stand at 2WAP. Weeding was done manually on a regular basis.

### 82 **2.3 Collection and Analysis of Soil, Moringa leaf and Poultry Manure Samples**

83 Top soil (0-15 cm) samples were randomly collected from cultivated farm, bulked to form a  
84 composite sample, which was air dried and sieved using a 2mm mesh size. The routine analyses  
85 as described by Udo *et al.*; (2009) for physical and chemical properties were carried out on the

86 composite sample. Fresh moringa leaves collected from the research site, were oven dried at  
87 65°C to a constant weight and ground to pass through a 0.5mm and analyzed for N, P, K, Ca, Mg,  
88 and organic C. Poultry manure was obtained from the dump site of the Faculty Poultry House,  
89 processed and analyzed.

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#### 91 **2.4 Collection and Analysis of data**

92 Data were collected on stem girth, plant height, leaf area, and fruit and yield attributes of okra.  
93 Fruit yield was determined at each harvest using weighting balance. Plant height and stem girth  
94 were measured with a measuring tape and vernier caliper, respectively. Data collected were  
95 subjected to analysis of variance and treatment means separated using Duncan's Multiple  
96 Range Test, at 0.05 level of probability.

### 97 **3. RESULTS**

#### 98 **3.1 Pre-cropping physical and chemical properties of soil in the study site and Soil Samples**

99 Tables 1 show the pre-cropping physical and chemical properties of soil used for the  
100 experiment. The soil was slightly acidic (pH=6.59) and sandy loam. The soil had  
101 1.45%N; 2.50% organic matter; 24.20mg/100g available P; while exchangeable K, Ca, and Mg  
102 were 34.5 mgkg<sup>-1</sup>, 50.5mgkg<sup>-1</sup>, and 39.2 mgkg<sup>-1</sup>, respectively.

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104 **Table 1: Pre-cropping physical and chemical analyses of experimental soil**

<b>Physical Parameters</b>	<b>Value (%)</b>
Sand	74.32
Silt	8.08
Clay	17.60
Textural class	Sandy loam
<b>Chemical properties</b>	<b>Value (%)</b>
pH	6.59
Organic carbon	1.55
Organic matter	2.50
Total Nitrogen	1.45
Available P (mg/100g)	24.20

Exchangeable bases	Value (mg/Kg)
K	34.5
Ca	50.5
Mg	39.2
Zn	19.9

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### 117 **3.2 Chemical analyses of moringa leaf and poultry manure used in the experiment**

118 The ML was slightly acidic (pH=6.39), while PM was slightly alkaline (pH=8.16). The ML  
119 exchangeable K, total N and available P, were 104.0mgkg<sup>-1</sup>, 4.70% and 0.72mgkg<sup>-1</sup>, respectively.

120 While PM had 0.9 mgkg<sup>-1</sup>exchangeable K; 3.49% total N and 4.1mgkg<sup>-1</sup> available P.

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**Table 2: Chemical Analyses of Poultry Manure and Moringa Leaf**

<b>Chemical properities</b>	<b>PM</b>	<b>ML</b>
N%	3.49	4.70
P(mg/100g)	41.00	7.19
K(mg/100g)	9.00	1040.00
pH	8.16	6.39
Organic carbon (%)	21.25	50.77
Organic matter (%)	35.29	88.10

Mg(mg/100g)	159.00	22.00
Ca (mg/100g)	13.00	212.45
Zn (mg/100g)	31.90	37.95
Fe	905.00	205.00
Mn	6.60	2.09
C:N	5.49	10.95

139 PM = poultry manure; ML moringa Leaf

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149 **3.3. Effects of poultry manure, NPK fertilizer, moringa leaf extract and their combination on**  
 150 **the growth parameters of okra**

151 Effects of integrated application of poultry manure, NPK fertilizer, and moringa leaf extract on  
 152 okra plant height are presented in Table 3. It can be observed that at 4 WAP, ML + PM had the  
 153 highest plant height of 9.90 cm, followed by NPKF (9.48 cm), with no difference to other  
 154 treatment, but to ML (8.22 cm), ML + NPKF (7.70cm). The least value was giving by C, while at  
 155 8WAP, PM+ML showed the highest value of 60.49cm and differd from NPKF (44.91 cm), PM  
 156 (42.72 cm), ML + NPKF (39.98 cm), ML (36.80 cm); and the least plant height of 25.64 cm was  
 157 obtained at C. The effects of integrated application of moringa leaf extract, poultry manure and

158 NPK fertilizer on okra number of leaves as presented in Table 3 showed that ML + PM  
 159 (4.98) recorded the highest number of leaves for okra at 4 WAP, while ML+PM gave the highest  
 160 number of leaves of 4.98 at 8 WAP, which also differed to other treatments and C had the least  
 161 value of 5.61 at 8 WAP. Effects of integrated application of moringa leaf, NPK fertilizer and  
 162 poultry manure on the leaf area of okra, it could be seen that ML + PM had the highest leaf  
 163 area of 32.70cm<sup>2</sup> and 138.45cm<sup>2</sup> at 4 and 8 WAP respectively, differed from other treatments in  
 164 all the weeks of samplings except at 4 WAP where it differed not to ML (32.09 cm<sup>2</sup>). The effects  
 165 of integrated application of moringa leaf, NPK fertilizer and poultry manure on the stem girth of  
 166 okra also presented in Table 3, showed that ML had highest values of stem girth of 1.12 cm at 4  
 167 WAP among the treatments; While NPKF gave the highest values of 1.70cm at 8 WAP with no  
 168 difference to ML+PM (1.69 cm) and ML (1.67 cm); but differed to ML + NPKF (1.5 cm), PM (1.37  
 169 cm) and C (1.40 cm).

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**Table 3: Effects of poultry manure, NPK fertilizer, moringa leaf extract and their combination on the growth parameters of okra**

Treatment	Number of leaves		Leaf area (cm <sup>2</sup> )		Plant height (cm)		Stem girth (cm)	
	4WAP	8WAP	4WAP	8WAP	4WAP	8WAP	4WAP	8WAP
C	4.10ab	5.61b	23.44b	103.52c	7.04b	25.64c	0.92ab	1.40b
PM	3.27ab	6.71b	28.32ab	110.53b	7.08b	42.72ab	0.90ab	1.37b
NPKF	4.74a	6.77ab	29.16ab	116.64ab	9.48a	44.91ab	0.91ab	1.70a
ML	3.73b	6.54ab	32.09a	119.59ab	8.22ab	36.80b	1.12a	1.67a
ML+NPKF	4.14ab	6.27ab	29.26ab	123.60ab	7.70ab	39.98ab	0.93ab	1.50ab
ML+PM	4.98a	7.13a	32.70a	138.45a	9.90a	60.49a	1.01a	1.69a



178 PM= Poultry manure; NPKF=NPK fertilizer; ML= moringa leaf; ML+NPKF=moringa leaf + NPK  
179 fertilizer; ML+PM= moringa leaf + poultry manure; C=control. Mean values with different letter  
180 (s) in the same column are significantly different at 0.05 (DMRT).  
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#### 194 **3.4 Okra fruit yield and yield components**

195 The effects of integrated application of moringa leaf, NPK fertilizer and poultry manure on the  
196 okra fruit yield and yield components were presented in Table 4. It can be observed that,  
197 ML+PM gave the highest total fruit weight of 1.343 t/ha, which was higher than 0.684 t/ha for  
198 NPKF, 0.549 t/ha for ML+NPKF, and 0.226t/ha for ML; where C the least value of 0.199t/ha.  
199 Also ML + PM had the highest fruit number of 47 per plot and differed to ML (21) but not  
200 toNPKF (44) and ML+ NPKF (36) and C recorded the least value of 15.67.

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**Table 4: Effects of poultry manure, NPK fertilizer, Moringa Leaf extract and their combination on the Yield of Okra**

Treatment	FN (per plot)	F/P	AFL	AFD	TFW (t/ha)
C	15.67b	3.00	5.87ab	2.17ab	0.199bc
NPKF	44.00a	5.03	6.22a	2.12ab	0.684ab
ML	21.00ab	9.47	5.42ab	2.09b	0.226b
ML+NPKF	36.00a	6.27	5.48ab	2.17ab	0.549ab
ML+ PM	47.00a	9.50	5.68ab	2.20a	1.343a

233 FN=Fruit Number;F/P=Fruit/Plant;TFW=Total fruit Weight;AFL=Average Fruit  
234 Length;AFD=Average Fruit Diameter. Mean values with different letter (s) in the same column  
235 are significantly different at 0.05 (DMRT). PM= Poultry manure; NPKF=NPK fertilizer; ML=

236 moringa leaf; ML+NPKF=moringa leaf + NPK fertilizer; ML+PM= moringa leaf + poultry manure;  
237 C=control.

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#### 251 **4.DISCUSSION**

252 The pH value of the soil was within the range of 6-7 which is adequate for optimum  
253 performance of vegetables (Purselglove, 1991). This revealed that there is need for soil  
254 amendment to improve the growth and yield of okra. Previous studies had shown that milled  
255 moringa leaf and poultry manure are rich in nutrient (Farey, 2005; Mark, 2010; Annette, 2012)  
256 and thereby can be used as soil amendments. Milled moringa leaf has been used as growth  
257 enhancer and as a soil amendment through foliar spray(Farey, 2005). The application of these  
258 treatments had positive and significant effects on the growth and yield of okra.

259 Application of moringa leaf with poultry manure consistently and increased the plant height  
260 compared to other treatments except NPKF at 4WAP. This might be due to the enhanced  
261 mobilization of metabolites/inorganic solutes such as zeatin, ascorbic acid, Ca and K present in  
262 moringa leaf leading to the growth of plumule and the increase in the amylase activity and  
263 reducing sugars, contributing to early vigor and increase plant growth (Foidi, 2012). The  
264 increase in number of leaves of okra overtime might have resulted from consistent and  
265 adequate supply of nutrient to the soil by poultry manure and moringa leaf which in turn must  
266 have enhanced vegetative growth of the okra plant. The higher value of 138.45cm<sup>2</sup> recorded by  
267 treatment ML+PM in the leaf area of okra at 8WAP could be attributed to the fact that the  
268 nutrient status of the plot treated with moringa leaf and poultry manure increased the  
269 availability of nutrient in the soil for plant uptake, also increased the microbial activity in the  
270 soil. Treatment ML and NPKF had the highest value for stem girth of okra of 1.12 cm and 1.70  
271 cm at 4 and 8 WAP, respectively. The increased in stem girth of okra at 8 WAP by NPKF could be  
272 as a result of abundant supply of N by the NPK fertilizer (Akanbi *et al.*, 2010).

273 ML+PM gave increased fruit number of 47.0 compared to other treatments except ML+NPKF  
274 and NPKF, while the control had the lowest value (14.67). PM+ML gave the highest total fruit  
275 weight (1.343 t/ha) of okra in the experiment and differed from other treatments and C gave  
276 the least value of 0.199 t/ha.

277 From the findings in this study, combination of poultry manure and moringa leaf consistently  
278 gave the highest values of growth and yield parameters of okra, compared to sole NPK fertilizer.

279 There is an increase in the mineral content of the soil as a result of the application of the  
280 moringa extracts which in turn improved the growth performance of the crops. Hussein (1996)  
281 had earlier reported that application of poultry manure increased soil pH, organic matter and  
282 available P, microbial activity in the nutrient metabolism. Rao *et al* (1983) reported that juice  
283 extracted from the leaves of moringa can be used to make foliar nutrient capable of increasing  
284 crop yield by 38%. Anyaegbu(2013) reported enhanced growth performance of *Telfaria*  
285 *occidentalis* with the application of moringa extracts. Jason (2013) noted in his experiment that  
286 moringa leaf extract contains a plant growth hormone called zeatin. Which has been reported

287 to increase yields by 25 – 30% for nearly any crop, the researcher added that the compound  
288 leaves and stems of moringa make excellent fertilizer.

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## 290 5. CONCLUSION

291 The results of this study showed that solely application of moringa leaf extract, as a growth  
292 enhancer or biostimulant increased the growth and yield of okra. It also indicated that the  
293 complimentary application of moringa leaf especially with poultry manure increased the growth  
294 and yield of okra, thus application of moringa leaf either sole or with poultry manure increase  
295 the yield and reduce the production cost with marginal profit. Hence ML + PM is recommended  
296 to the farmer.

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