

# Influence of maize (*Zea mays* L.) density on morpho-physiological and yield parameters in Bali, North West Region of Cameroon

## ABSTRACT

The aim of this study was to investigate the morpho-physiological and yield response of maize (*Zea mays* L.) variety as influenced by different plant density in Bali Nyonga, North West Region of Cameroon. The five treatments (intra-row spacing) were: Treatment 1 ( $T_1 = 15\text{cm} \approx 95200$  plants/ha), Treatment 2 ( $T_2 = 20\text{cm} \approx 71400$  plants/ha), Treatment 3 ( $T_3 = 25\text{cm} \approx 57100$  plants/ha), Treatment 4 ( $T_4 = 30\text{cm} \approx 47600$  plants/ha) and Treatment 5 ( $T_5 = 35\text{cm} \approx 40100$  plants/ha). The treatments were arranged in a Randomized Complete Block Design. Commercial NPK (20:10:10) fertilizer was used twice in the course of the study. This experiment was done in Bali Nyonga, a village located in Bali sub- Division, North West Region of Cameroon. This research was conducted in 2014 from March to July. There were four blocks, each with a surface area of  $38.2\text{m}^2$ . Each block was divided into five raised beds. Each bed measured  $300\text{cm} \times 40\text{cm}$ . The peak of each bed was separated from the adjacent bed by  $70\text{cm}$ . The blocks were separated by a gap of  $1.5\text{m}$ . Each bed contained a treatment (intra-row spacing). Maize seed were sown per the intra-row spacing on the 20<sup>th</sup> on March 2014 after two consecutive heavy rain falls. Two fertilizer applications were made in the experiment; on the day of sowing and four weeks after emergence. Data was collected on physiological, morphological and yield parameters. SPSS ver. 23 was used for all analysis. Results indicated that different intra-row spacing influenced morpho-physiological (plant emergence, plant height, stem diameter, senescence, lodging leaf area index, plant vigour), and yield (number and weight of cobs at harvest) parameters of maize. The highest plant emergence and plant height was recorded from treatment 1 ( $P = .05$ ). There was an inverse proportion between plant density stem diameter, plant vigour and leaf area index ( $P = .05$ ). The number of cobs increased with plant density. The highest mean number of cobs at harvest was 12.8 for treatment 1 ( $P = .05$ ). The highest mean weight of cobs harvested was from treatment 3 and treatment 2 ( $P = .05$ ). There was also a strong regression ( $R^2 = 0.792$ ,  $P < .043$ ). From the findings of this experiment maize density significantly influenced agronomic and yield parameters of maize. Farmers are recommended to use treatment 3 and treatment 2 for optimal growth and yield.

*Keywords: agronomic; Cameroon; density; intra-row; morpho-physiological; yield.*

## 1. INTRODUCTION

In Cameroon, like many developing nations, the agricultural sector contributes a large proportion of the GDP, employing about two-thirds of the population [1]. In the area of crop production, maize stands out as one of the most important cereal cultivated in Cameroon [2] for direct consumption, animal feed production and for the brewery industry [3]. Not until the late 1980s when the prices of the two major exporting cash crops (cocoa and coffee) dropped drastically, maize was largely considered by the populace as a crop whose existence was subsistence; grown principally for home consumption. Since then, the demand for maize has reached soaring heights. Farmers in the pursuit to meet this ever-growing domestic and international demand are facing many challenges and setbacks, both biotic and abiotic [4]. Achiri et al. [2] has reported many challenges facing maize farmers in the North West region of Cameroon; maize density, soil fertility, labour and unstable market prices are a few amongst many. Plant density is the prime component for obtaining maximum yield which is described by intra and inter row spacing [5]. Roekel and Coulter [6] determined a close tie between maize yield and plant population. Maize density is reported to have a direct influence on phenology of maize [7], canopy morphology of maize [8][9], nitrogen use efficiency [10], water use efficiency [11][12] and grain yield [13][14]. Maize

50 density is an agronomic component that has consistently received keen attention and research in maize  
51 agro-ecosystem especially with the release of new varieties and hybrids [15]. In the last decades,  
52 research on this subject has concentrated on about 50000 to 150000 plants/ha [16-20] in combination  
53 with different agronomic practices such as soil fertility regimes, types of variety and irrigation systems.  
54 In this study, we investigated the effect of maize density on physiological, morphological and yield  
55 parameters in Bali Nyonga, NWR Cameroon, in order to improve overall agronomic practices in the maize  
56 agro-ecosystem in Cameroon.

## 57 58 **2. MATERIALS AND METHODS**

### 59 60 **2.1 Experimental site**

61  
62 This experiment was conducted in Bali Nyonga, a village located in Bali sub- Division, North West Region  
63 of Cameroon. Bali is rich with antiques that date back to colonial days in Cameroon. Bali lies west of  
64 Bamenda, the Capital City of North West Region and it has a population of about 500,000 people (2014  
65 census). The geographical coordinates of Bali are 5°03' North, 10°0' East with a humid tropical  
66 climate. Annual rainfall ranges between 5.8mm to 10.4mm with average temperatures between 17.0 °C -  
67 27.0 °C. The principal activity of the inhabitants was agriculture: chief crops grown included maize, beans,  
68 potatoes and vegetables. This research was conducted in 2014 from March to July. Site and soil  
69 preparation took place in March; planting in late March harvesting took place in July. Average humidity  
70 was 72.2%.

### 71 72 **2.2 Experimental design, field layout and cultural practices**

73  
74 A piece of land measuring 20m x 15m was cleared with a machete and soil preparation started 2 days  
75 later. With the help of a hoe, raised beds were made with the weed debris buried under the beds. Each  
76 bed measured 300cm x 40cm. The peak of each bed was separated from the adjacent bed by 70cm. The  
77 blocks were separated by a gap of 1.5m. The experimental treatments (intra-row spacing) were:  
78 Treatment 1 ( $T_1 = 15\text{cm} \approx 95200$  plants/ha), Treatment 2 ( $T_2 = 20\text{cm} \approx 71400$  plants/ha), Treatment 3 ( $T_3$   
79  $= 25\text{cm} \approx 57100$  plants/ha), Treatment 4 ( $T_4 = 30\text{cm} \approx 47600$  plants/ha) and Treatment 5 ( $T_5 = 35\text{cm} \approx$   
80  $40100$  plants/ha). Each of these treatments was replicated five times. These different planting distances  
81 guaranteed different plant densities per hectare. The treatments were distributed in the experimental field  
82 in randomized complete block design (RCBD). There were five blocks each containing five raised beds.  
83 Each bed had maize planted with a particular plant distance, one treatment per bed. The maize variety  
84 planted was “coca”, which has an orange colour. The variety was selected because it is an acid tolerant  
85 variety as most soil in the North West is acidic. Maize seed were sown on the 20<sup>th</sup> on March 2014 after  
86 two consecutive heavy rain falls. The field was rain fed for the rest of the study. Two fertilizer (NPK:  
87 20:10:10) applications were made in the experiment; on the day of sowing and four weeks after  
88 emergence. On the day of sowing, the fertilizer was applied in shallow trenches then mix with soil and the  
89 maize seed 3cm deep. The maize was thinned to 1 plant/hole two weeks after germination. Five weeks  
90 after germination, the second application of fertilizer (4g/stand) was made: fertilizer was applied in a ring  
91 manner around and 4cm away from the plant. No control measure of insect, disease and weed was  
92 applied since they were inconsequential. However, hand weeding, and hoeing was done when necessity  
93 in all blocks. Plant spacing and fertilizer application was done based on farmer’s practice.

### 94 95 **2.3 Data collection**

96  
97 Data was collected on the vegetative stage and at harvest. Data was collected on agronomic (plant  
98 emergence, plant height, stem diameter, leaf area index, plant vigour, senescence, lodging) and yield  
99 (number of cobs at harvest, weight of cobs harvested) parameters.

100 Plant emergence: The number of plant emerging was counted 5 days after planting (DAP). All emerged  
101 plants were counted.

102 Plant height (cm) was measured from ground level to the collar of the upper leaf with developed leaf  
103 sheath using a meter rule on the 30<sup>th</sup> of June (3.5 months after sowing). Four plants were sampled from  
104 each block.

105 Stem diameter (cm): was measured at tasseling (2.5 months after planting). The circumference (s) was  
106 measured at 2/3 the plant height and using the relationship given below to estimate the stem diameter (d)  
107  $d = \frac{C}{\pi}$  where  $\pi \approx 3.14$ . Sampling for the stem diameter was done in the same manner as that of plant  
108 height.

109 Leaf Area Index (LAI): The plant was divided into three equal quadrants along the plant length and a  
110 mature leaf in the middle quadrant was used to obtain LAI: LAI= LWK (where L= Length of leaf, W =  
111 Width of leaf. K = constant  $\approx 0.75$ ) [2][21]. Sampling for LAI was done in the same manner as that of plant  
112 height.

113 Plant vigour plant: Plant vigour was estimated using a three coded scale standard: Poor (1), Average (3)  
114 and Good (5). Plant vigour measurements were made on the 30<sup>th</sup> of June. Sampling for plant vigour was  
115 done in the same manner as that of plant height.

116 Senescence was collected 75days after planting.

117 The number of plants lodged was counted after tasseling.

118

## 119 2.4 Data analysis

120

121 Analysis of variance (ANOVA) was used to evaluate the means for differences. Duncan's Multiple Range  
122 Test (DMRT) was used to separate the means. All analysis was done with the use of statistical package  
123 for social sciences SPSS ver. 23 and the probability level was 0.05. Where necessary Microsoft Excel  
124 (2007) was used to produced bar charts. A regression analysis was done to evaluate the relation between  
125 row spacing and number and weight of harvested cobs was evaluated.

126

## 127 3. RESULTS

128

### 129 3.1 ANOVA table

130

131 Table 1 shows the Analysis of variance (ANOVA) for the agronomic and yield parameters in this study.  
132 The Blocking effect did not significantly ( $P > .05$ ) influenced any measured parameter in this study. Thus  
133 the Blocking effect was omitted in the ANOVA analysis in order to increase the error degree of freedom  
134 (df) consequently increasing the reliability of the analyses by increasing the error effect. The effect of  
135 maize row distance was significant ( $P = .05$ ) for all agronomic parameters except for plant height ( $P =$   
136  $.317$ ) and weight of cobs ( $P = .139$ ). NPK also significantly ( $P = .001$ ) influenced the yield parameter  
137 (weight of harvested maize kg).

138

### 139 3.2 Seed emergence

140

141 The number of plant emerged was significantly different ( $F_{4,20} = 96.361$ ,  $P < .0001$ ) for the different  
142 treatments. The number of seeds emerged was highest (31.40) from treatment 1 (95200 plants/ha),  
143 followed by that of treatment 2 (71400 plants/ha) at 26.40. The least seed emerged (16.0) was recorded  
144 from treatment 5 (40100 plants/ha) (Table 2). No other study in literature has evaluated the effect of  
145 maize density on the seed density. We posit here that the reason for this discrepancy in seed emergence  
146 may not have directly resulted from intra-row spacing effect, rather from the fact that fewer seeds were  
147 planted in treatments with higher densities. This probably is the reason why the number of seed emerging  
148 in treatment 1 (95200 plants/ha) is twice the number of seeds emerging from treatment 5 (40100  
149 plants/ha) (table 2).

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154

155 Table 1. ANONA analyses for maize morpho-physiological and yield parameters

Parameter	Source of variation	Degree of freedom (df)	Sum of squares	Means squares	F	Sig.
Plant Emergence	Between groups	4	747.760	186.940	96.361	.000
	Within groups	20	38.80	1.94		
	Total	24	786.560			
Plant Height (cm)	Between groups	4	1173.246	293.311	1.262	.317
	Within groups	20	4647.148	231.357		
	Total	24	5820.394			
Stem diameter (cm)	Between groups	4	0.803	0.201	6.465	.002
	Within groups	20	0.621	0.031		
	Total	24	1.424			
Plant vigour	Between groups	4	13.382	3.346	13.667	.000
	Within groups	20	4.896	0.245		
	Total	24	18.278			
Senescence	Between groups	4	33.840	8.46	6.409	.002
	Within groups	20	26.40	1.32		
	Total	24	60.24			
Lodging	Between groups	4	13.6	3.40	3.696	.021
	Within groups	20	18.4	.92		
	Total	24	32			
LAI	Between groups	4	82603.870	20650.968	7.506	.001
	Within groups	20	55027.821	2751.391		
	Total	24	137631.691			
Number of maize cobs	Between groups	4	58.160	14.54	3.429	.027
	Within groups	20	84.80	4.240		
	Total	24	142.96			
Cob weight (kg)	Between groups	4	.850	.213	1.965	.139
	Within groups	20	2.164	.108		
	Total	24	3.014			

156

157 **3.3 Plant height (cm)**

158

159 In this study, mean plant height was not significantly ( $F_{4,20} = 1.262$ ,  $P = .317$ ) influenced by intra-row  
160 spacing (Table 2). The mean plant height ranged from 202.86cm to 181.64cm. The highest plant height  
161 (2020.86cm) was observed from treatment 1 (95200 plants/ha) followed by 195.80cm and 194.44 from  
162 treatment 2 (71400 plants/ha) and treatment 3 (57100 plants/ha). In a similar study conducted by [22] in  
163 South West Nigeria concluded that, plant density did not significantly influenced plant height. However,  
164 plant height increased with increased plant density. Although the plant height was not statistically  
165 significantly different from each other in our study and in [17], the trends in these researches are  
166 consistent with the findings of [18][20] wherein, intra-row spacing significantly influenced plant height. In  
167 [20], the highest plant height (245.25cm) was observed from the highest plant density (88888 plants/ha),  
168 very similar to our findings.

169 The reason for this observation is explained by [23][24] who posited that overcrowding leads to increasing  
170 competition for light; a vital component for photosynthesis, thus leading to increasing heights of the  
171 plants. Not only did [25][26] agreed with [23][24] but went further to say that maize plant height is

172 influenced by maize variety. Thus, we can conclude that there is a direct proportional relationship  
173 between plant height and plant density.  
174

### 175 **3.4 Stem diameter**

176  
177 The stem diameter was significantly ( $F_{4,20} = .201$ ,  $P = .002$ ) influenced by intra-row spacing. The mean  
178 stem diameter ranged from 1.74cm to 2.16cm. The smallest stem diameter was 1.74cm, recorded from  
179 treatment 1 (95200 plants/ha). The highest stem diameter was 2.16cm, recorded from treatment 5 (40100  
180 plants/ha). As can be seen in table 2, there is an inverse proportional relationship between stem diameter  
181 and maize density. Our results are in concordance with that of PD15. In [17], the highest stem diameter  
182 was 2.78cm, obtained from maize density of 53335 plants/ha and the least stem diameter was 1.87cm  
183 from maize density of 106670 plants/ha. Amanullah et al. [21] and Ashraf et al. [27] concluded that plant  
184 density generally influenced agronomic characteristics of maize. They further argue that plants in lower  
185 density areas do not have consequential competition, as a result, can develop tougher and thicker stalks.  
186

### 187 **3.5 Plant vigour**

188  
189 Farmers were randomly selected to rate the plant vigour based on a three coded scale. Our analysis  
190 revealed that plant vigour was significantly ( $F_{4,20} = 13.667$ ,  $P < .0001$ ) influenced by intr-row density. The  
191 highest plant vigour was 3.72, recorded from treatment 5 (40100 plants/ha) and the smallest plant vigour  
192 was 1.80, recorded from treatment 1 (95200 plants/ha) (Table 2). There was an inverse proportional  
193 relationship between plant vigour and maize density; the plant vigour steadily increased with decreasing  
194 maize density. Plant vigour actually measures the visual appraisal of the toughness and thickness of the  
195 plant. This finding can be explained by the claims of [21][27].  
196

### 197 **3.6 Senescence**

198  
199 The number of plants experiencing senescence at the point of record was significantly influenced ( $F_{4,20} =$   
200  $6.409$ ,  $P = .002$ ) maize density. The senescence value ranged from 1.20 to 4.2 (Table 2). The highest  
201 senescence value was 4.2, recorded from treatment 1 (95200 plants/ha) and the least value was 1.20,  
202 recorded from treatment 5 (40100 plants/ha). Our results show that there was an inverse proportional  
203 relationship between senescence and maize density. It is also reported by [28] that increasing plant  
204 density can accelerate leaf senescence in maize. The early senescence observed from high density  
205 plants can be explained by the high stresses on the plant, such as competition for nutrient, light, water  
206 and space [23]. According to [29], these stressors decrease the overall physiology of the plants,  
207 consequently leading to early senescence.  
208

### 209 **3.7 Lodging**

210  
211 The number of plants lodged at the time of record was significantly ( $F_{4,20} = 3.696$ ,  $P = .021$ ) influenced by  
212 plant density. The mean number of plants lodged ranged from 1.0 to 3.0 (table 2). The highest number of  
213 plants lodged was 3.0, recorded from treatments 1 (95200 plants/ha) and the smallest number of plants  
214 lodged was 1.0 from treatment 2 (71400 plants/ha) and treatment 5 (40100 plants/ha). The number of  
215 plants lodged was not significantly different for treatment 2 (71400 plants/ha), treatment 3 (57100  
216 plants/ha), treatment 4 (47600 plants/ha) and treatment 5 (40100 plants/ha), nevertheless was  
217 significantly different from treatment 1 (95200 plants/ha). Our result is on par with those of [30]. In line  
218 with the explanation of [27][30], the overcrowding or high density plants have smaller diameter, and weak  
219 morphological parameters such as roots and stalks. These weaknesses preclude high density plants from  
220 resistance to wind and other chaotic environmental factors.  
221

### 222 **3.8 Leaf Area Index (LAI)**

223  
224 The LAI like many other morphological parameters, was significantly ( $F_{4,20} = 7.506$ ,  $P = .01$ ) influenced by  
225 maize plant density. The LAI ranged from 419.40 to 568.50 (Table 2). Our results reveal that there was an  
226 inverse proportional relation between LAI and maize density. There was a constant increase in LAI with

227 decreased maize density. Our findings are markedly contrary to those of [16][20], who recorded an  
228 increasing LAI with increasing plant density. They argue that LAI increased with plant density due to more  
229 leaf area occupied per unit ground area purposefully for maximum light interception. Their work is also  
230 supported by [31]. Worthy of note is that these researches calculated LAI per unit area occupied by the  
231 plants. However, in our study, LAI was calculated based on length and width. Our result is similar to that  
232 recorded by [28]

233

### 234 **3.9 Number of cobs harvested and weight of harvested cobs (Kg)**

235

236 The number of cobs at harvest was significantly ( $F_{4, 20} = 3.429$ ,  $P = .027$ ) influenced by maize density. The  
237 number of cobs increased with plant density (Figure 1). The highest mean number of cobs at harvest was  
238 12.8 for treatment 1 (95200 plants/ha) and 8.8 for treatment 4 (47600 plants/ha). Our study is on par with  
239 those of [16-18]. This pattern can be explained by the fact there are many cobs per hectare at high  
240 density stands. Research has shown that although there are many cobs per hectare at high density  
241 stands, the number of cobs per plant reduces with increasing plant density [16][32]  
242 Interestingly the weight of cobs harvested was not significantly different based on plant density (Figure 2).  
243 The highest cob weight was recorded from treatment 3 (57100 plants/ha). In spite of the fact that there  
244 were many cobs in high density stands, that did not translate into higher weight. Our result is in line with  
245 that of [17]. Zamir et al. [32] posited that competition in high plant density stands reduces the supply of  
246 nitrogen, photosynthesis and water to the growing ears. The little difference in or lack thereof in weight of  
247 harvested cob is also reported by [33], who argue that kernel weight may not be significantly influenced  
248 by plant densities, thus justifying to an extent our findings. It is also reported that as plant population  
249 increases, kernel weight is more stable than other yield parameter [18][34].

250

### 251 **3.10 Regression of number and weight of cobs harvested and plant density**

252

253 Our results shows a strong negative regression between row-spacing and number of cobs harvested  
254 (figure 3). This implies that number of cobs at harvest increases with decreasing plant densities.  
255 However, this was not the same with weight of cobs at harvest; a negative regression was noticed  
256 between row-spacing and weight of harvested cobs (Figure 4).

257

## 258 **4. CONCLUSION**

259

260 Our study, like many others has concluded that truly, maize plant density is an important agronomic  
261 component which influences both morphological and yield parameters. Therefore, based on farmers'  
262 objectives, appropriate intra-row spacing is needed for optimal utilization of scarce resources such as  
263 light, water, nutrient and space. In reference to the farmers in Bali Nyonga, NWR Cameroon, whose  
264 principal objective is yield, we recommend plant density of treatment 2 (71400 plants/ha) and Treatment 3  
265 (57100 plants/ha). At these densities, the farmers obtain high yields and high plant tissue biomass as  
266 justified in LAI, vigour, and stem diameter, which could be part of fodder.

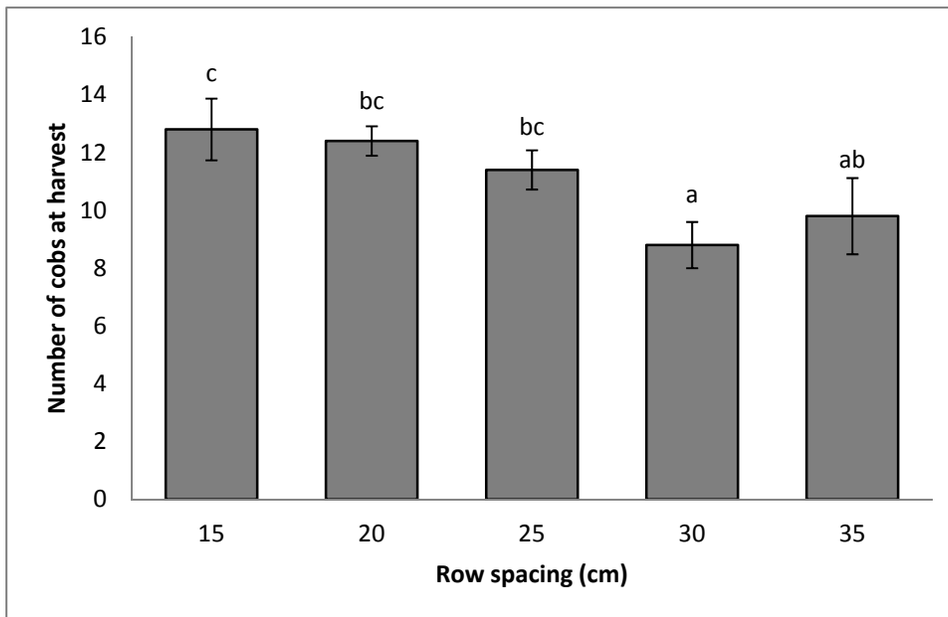
267 **Table 2: Morpho-physiological parameters as influenced by intra-row spacing**

Row spacing (cm)	Morpho-physiological parameters						
	Plant emergence	Plant height	Stem diameter	Plant vigour	Senescence	Lodging	LAI
15	31.40 ± 1.03a	202.86 ± 7.44a	1.74 ± 0.08a	1.80 ± 0.22a	4.20 ± 0.37a	3.0 ± 0.63a	419.4 ± 16.0a
20	26.40 ± 0.24b	195.80 ± 6.21a	1.75 ± 0.08a	2.52 ± 0.15b	3.60 ± 0.81a	1.0 ± 0.44b	425.3 ± 37.67a
25	20.60 ± 0.6c	194.44 ± 6.75a	2.05 ± 0.06b	3.28 ± 0.23c	1.8 ± 0.58b	1.6 ± 0.24b	503.5 ± 23.98b
30	19.40 ± .024c	181.64 ± 7.93a	2.10 ± 0.07b	3.64 ± 0.27c	1.8 ± 0.37b	1.4 ± 0.40b	522.04 ± 14.72b
35	16.0 ± 0.63d	194.34 ± .5.49a	2.16 ± 0.10b	3.72 ± 0.23c	1.20 ± 0.20b	1.0 ± 0.32b	568.50 ± 16.88b

268 Means in the same column with the same letter(s) are not significantly different ( $\alpha = .05$ ). Means were separated with the Duncan's Multiple Range  
 269 Test (DMRT).

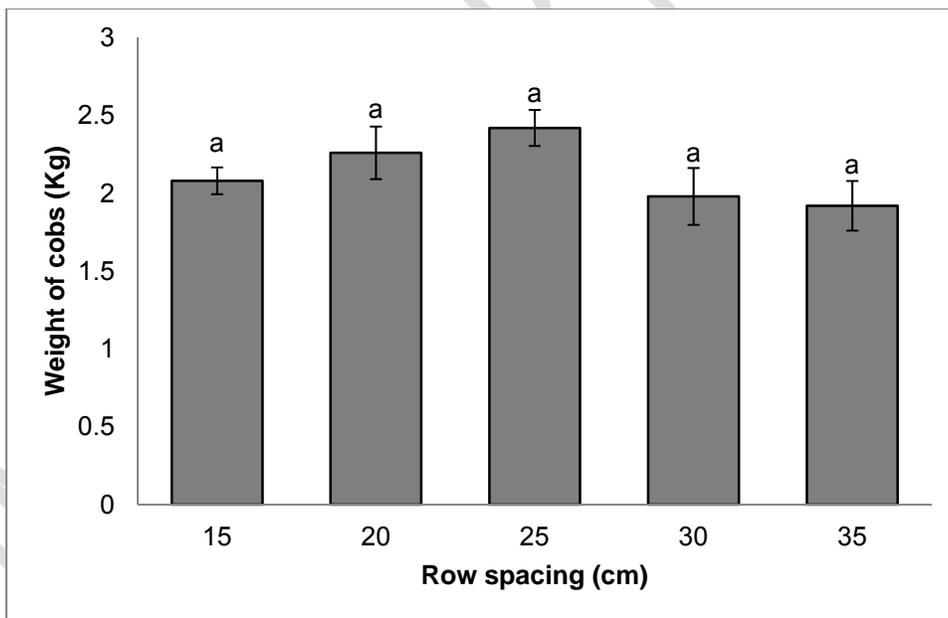
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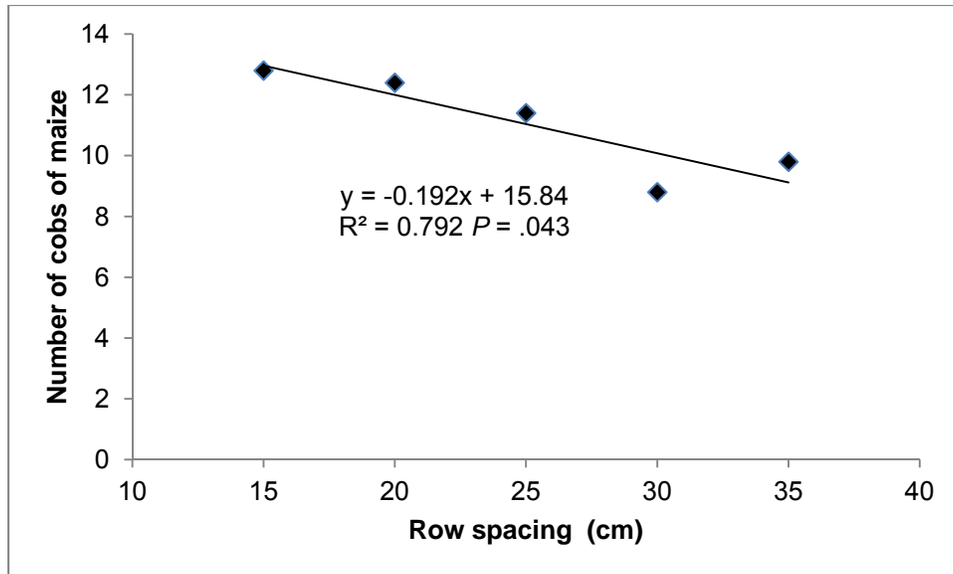
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Fig. 1. Number of cobs harvested (mean bars with the same letter(s) are not significantly different ( $\alpha = .05$ ). Means were separated by DMRT.



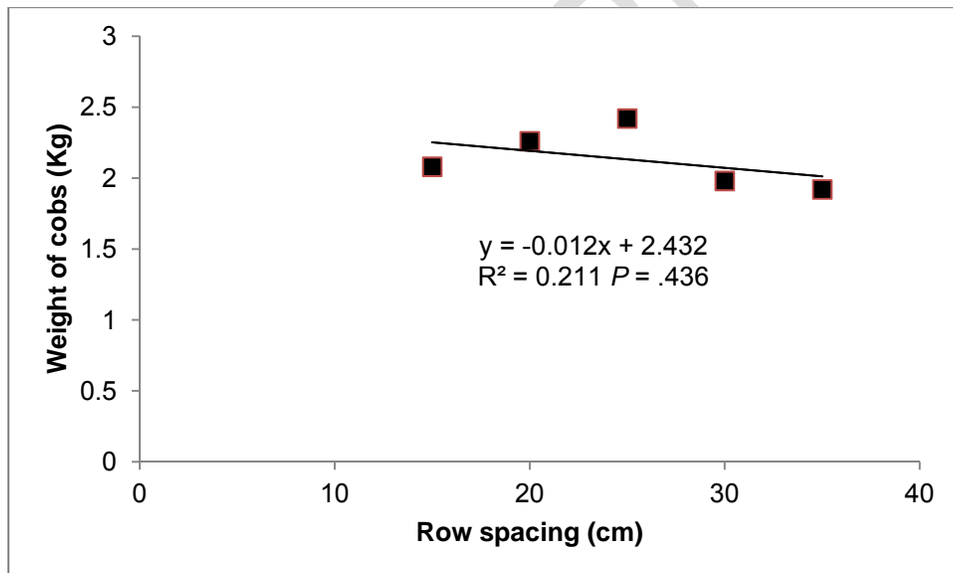
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Fig. 2. Weight (Kg) of harvested cobs (mean bars with the same letter(s) are not significantly different ( $\alpha = .05$ ). Means were separated by DMRT.



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Fig. 3. Regression analysis of number of cobs harvested and intra-row spacing



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Fig. 4. Regression analysis of weight of cobs harvested and intra-row spacing

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### COMPETING INTEREST

Authors have declared that no competing interests exist.

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