Performance of Corn Cultivars in Different Row Spacing and Types of Fertilizations

ABSTRACT

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Aims: This study aimed to evaluate the productivity and production components of two cultivars of corn for different types of fertilization and row spacings on irrigated farming system.

Study design: It was adopted a randomized block design at 3 x 2 x 2 factorial experiment with four replications, the treatments consisted of three fertilization (OF - Organic Fertilization; OMF – Organomineral Fertilization and MF - Mineral Fertilization), two cultivars of corn (Bras 3010 and Potiguar) and two row spacings (80 cm and 50 cm).

Place and Duration of Study: The experiment was carried out from June to October 2013, at Fazenda Experimental Rafael Fernandes, in the community of Alagoinha, belonging to the Federal Rural University of Semi-Arido (UFERSA), lying 20 km from the city of Mossoró, Rio Grande do Norte, Brazil.

Methodology: The organic fertilization (OF) was performed as minimum recommendation corresponding to 10 t ha⁻¹ of bovine manure. The organomineral fertilization (OMF) was made by applying 50% of the recommended amount of manure recommended in organic fertilization (OF), 5 t ha⁻¹, and 50% of the recommendation of mineral fertilizer (MF). The mineral fertilization (MF) was performed based on the parameters observed in the soil analysis and recommendation for the corn crop in the region due to an expected maximum productivity.

Results: The study showed that the mineral fertilization (MF) provided an increase in the productivity components of both evaluated, the hybrid variety Bras 3010 and Potiguar. The OMF did not show significant differences regarding the MF in production components of corn cultivars evaluated.

Conclusion: Components of production and productivity of corn cultivars were incremented when using the spacing of 80 cm between rows. The variety Potiguar corn had higher grain productivity compared with the Bras 3010 hybrid when used the organic fertilization.

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- 13 Keywords: Zea mays L.; organic fertilizer; spatial arrangement; production.
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15 **1. INTRODUCTION**

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Aspects such as nutritional quality, ease of adaptation and applicability, do corn crop, a worldwide important cereal, especially in the United States, China and Brazil, which are among the largest producers of this cereal with 371.0, 259.1 and 82.0 million tons in the 2017/18 harvest, respectively, representing 66.16% of world production [1]. World demand for food, feed and fuel is increasing continuously. The corn is frequently used to meet these three uses. This multipurpose characteristic grain led to a dramatic increase in cereal production demand during the last decade [2].

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Among the crops grown in Brazil, the main cereal is corn (Zea mays L.) highlighting the volume of production and the socio-economic importance. It is estimated that in the 2017/18 harvest were grown 16.63 million hectares of this culture, in which they were produced 81.35 million tons of grain in the country [3]. Corn also is configured as one of the important crops in the state of Rio Grande do Norte, being cultivated in all 167 counties of this state, culture is mainly explored by small farmers, but also by large companies of fruit growing, exploring the cereal, especially, at the melon crop (Cucumis melo L.) off season.

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The corn productivity is dependent on the technological level and the interaction between genetic factors, environmental and crop management [4]. It is considered that soil fertility is one of the main factors responsible for the low productivity of areas intended to produce corn grains. This is due not only to low levels of nutrients present in the soil, but also to the inappropriate use of liming and fertilization [5]. Several studies have shown the positive effect of mineral fertilizer in the production components for the corn crop, as the number of grains per ear, mass of ear with and without husk and grain yield by crop [6,7,8].

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41 In order to increase the efficiency in the use of fertilizers in agricultural systems while 42 maintaining the ecological balance, interest in the use of biofertilizers or organic fertilizers 43 has recently increased, associated with the use of mineral fertilizers. [9] found that continued 44 use of organomineral fertilizer in the corn crop, for several year, caused significant increases 45 in grain production, which was more efficient fertilization that single application of organic or mineral fertilizer. A practice commonly adopted to increase production is the use of manure 46 47 as an organic fertilizer for the supply of Nitrogen and Phosphorus in soils [10]. Information available in the literature regarding the combined use of organic fertilization with mineral 48 fertilizers are scarce. Working in an Ultisol [11] found that the association of organic compost 49 50 and mineral fertilizer did not influence significantly the productivity of corn crop. The 51 productive potential of corn crop can be exploited by the judicious implementation of 52 technical aspects such as the choice of cultivar best suited to growing conditions, spacing 53 and proper management.

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55 One of the practical ways for the family farmer adopts a new technology is the introduction of new cultivars. Thus, research works have been developed trying to evaluate and validate 56 57 new corn cultivars under different soil and climatic conditions in different regions [12,13]. [14] 58 in studies in the Northeast Nebraska, reported that reducing the spacing between the crop 59 rows can favor an increase in grain production, because smaller spacing in the row result in 60 a distribution more equidistant between plants, increasing the area leaf, trapping solar radiation and shading the soil, leading to a reduction in water loss by evaporation, resulting 61 62 in a higher photosynthetic capacity and consequently in a higher grain yield.

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In Guarapuava, Brazil, [15] did not obtain difference in the ear lengths when compared spacings of 40 and 80 cm in a population of 50,000 plants ha⁻¹. [16] evaluating the performance of three corn hybrids, AS 1570, AS 1565 and AS 1575, at three locations in western Paraná, Brazil, did not observe significant changing in the number of grains per ear, in three different spacing between rows (45, 68 and 90 cm). [17] found that row spacing did not affect the number of grain lines per ear, evaluating five corn hybrids early and super early maturing, when the row spacing was reduced from 90 to 45 cm.

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With the growing need for an increase of the agricultural productivity in Brazil, it becomes paramount the scientific advancement in the supply studies of nutritional deficiencies and management deficiencies in corn, acting increasingly as relevant factor for science and agriculture. In this scenario, the aim of this work was to evaluate the production components and the productivity of two corn cultivars in function of different types of fertilization and row spacing on irrigated farming system in the western of Rio Grande do Norte state. 78

79 2. MATERIAL AND METHODS

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81 The experiment was carried out from June to October 2013, at Fazenda Experimental Rafael 82 Fernandes, in the community of Alagoinha, belonging to the Universidade Federal Rural do 83 Semi-Árido (UFERSA). Located at Latitude 5°03'37" S e Longitude 37º23'50" W, with an average altitude of 72 meters and slope between 0 and 2%, lying 20 km from the city of 84 85 Mossoró, Brazil. The city of Mossoró is in the Rio Grande do Norte state Northwest region. 86 According to W. Koeppen climate classification, the climate is BSwh' type, dry climate, very 87 hot and rainy season in the summer lingering for fall, with an average annual temperature of 88 27.4°C, annual rainfall very irregular, averaging 673.9 mm and relative humidity 68.9% [18].

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The soil of the experimental area was labeled according to the brazilian soil classification as ARGISSOLO VERMELHO-AMARELO eutrófico latossólico de textura franco-arenosa [19], belonging predominantly to the Ultisol Order by U.S. Soil Taxonomy [20]. The chemical analysis of the soil, carried out before trial installation at 0-20 cm depth, showed the following results: pH 4.8; 0.14 g kg⁻¹ N; 4.19 g kg⁻¹ of organic matter; 8.1 mg dm⁻³ P; 40.1 mg dm⁻³ K; 7.6 mg dm⁻³ Na; 0.52 cmolc dm⁻³ Ca; 0.44 cmolc dm⁻³ Mg and 0.15 cmolc dm⁻³ Al.

The area had small shrub native vegetation by the year 2010, which was subsequently 96 97 removed, in 2011 was barred, scarified and cultivated with bean in conventional farming 98 system. In 2012 the area was set aside. In soil preparation was done plowing, followed by leveling grading. Being held liming the soil of the experimental area, raising the pH to a 99 100 suitable range to the nutritional requirements of corn: 5.5 to 6.5. Was distributed 2.5 t ha⁻¹ of lime, with 12% MgO, broadcasted 60 days before sowing, being distributed at a depth of 0-101 102 10 cm, with the aid of a grading. Irrigation was twice a week made for 60 days period to 103 complete the product reaction with the soil mineral particles.

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The experimental design was randomized blocks in factorial 3 x 2 x 2, composed of three 105 types of fertilizers, (OF - Organic Fertilization; OMF - Organomineral Fertilization and MF -106 Mineral Fertilization), two row spacings, E1 (80 cm) and E2 (50 cm), and two cultivars of 107 108 corn, hybrid Bras 3010 and the cultivar Potiguar, with four repetitions, totaling 48 109 experimental units of 4 x 30 m each. The organic fertilization (OF) was performed as minimum recommendation of [21], corresponding to 10 t ha⁻¹ of bovine manure. The material 110 was collected in the cattle sector from the Federal Rural University of Semi-Árido, which 111 material was chemically analyzed and obtained the following characteristics: pH 7.7; 10.22 g 112 kg⁻¹ N; 34.68 g kg⁻¹ of organic matter; 806.7 mg dm⁻³ P; 5178.5 mg dm⁻³ K; 1887.4 mg dm⁻³ Na; 9.6 cmolc dm⁻³ Ca; 8.3 cmolc dm⁻³ Mg and 0.44 cmolc dm⁻³ Al. The organomineral 113 114 115 fertilization (OMF) was made by applying 50% of the recommended amount of manure recommended in organic fertilization (OF), 5 t ha⁻¹, and 50% of the recommendation of 116 117 mineral fertilizer (MF). The mineral fertilization (MF) was performed based on the parameters observed in the soil analysis and recommendation for the corn crop in the region due to an 118 expected maximum productivity, 15 kg ha⁻¹ of Nitrogen, being applied in the foundation, and 119 60 kg ha⁻¹ in coverage fertilization. It was applied to 80 kg of phosphorus and 50 kg ha⁻¹ of 120 121 potassium in the foundation. Before sowing operation, the seeds were treated with 122 imidacloprid insecticide active principle and thiodicarb at a dose of 0.35 L ha⁻¹.

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With emerging percentage values and purity of each batch of seeds used in the experiment, the seeder was set to distribute 4.18 and 3.46 seeds per meter spacing for 80 and 50 cm, respectively. The expected values were 69,200 and 52,250 seeds per hectare for a desired population of 50,000 plants per hectare. In the experiment was used a precision seeder, Marchesan brand T2SI model chassis 2,800 mm, weight 656 kg and required power of 60 HP operating at an average speed of about 5 km h⁻¹, adjusted to 80 and 50 cm between rows, respectively. The irrigation water available at the Experimental Farm came from a well 131 at Sandstone aquifer, characterized by presenting approximate depth of 1000 m, with good quality electrical conductivity (ECw) of 0.58 dS m⁻¹ and pH 7.5. The irrigation system used 132 133 was by spraying, powered by a three-phase hydraulic pump Thebe brand, with capacity of 7.5 hp and maximum flow of 38 m³ h⁻¹, consisting of 9 sidelines spaced 12 m, with 8 134 135 sprinklers brand agropolo NY 25, each row also spaced 12 m. The spray had 25 mca 136 working pressure of 12 m range, flow rate of 528 L h⁻¹ and height 2.5 m jet. With the meteorological station installed near the experiment was determined and applied to the 137 138 amount of water necessary for each stage of culture. Irrigation was always done at night 139 because the best application efficiency, lower drift caused by wind and consequently a better 140 water use by the crop.

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142 To evaluate the production components were collected 10 ears, at random, from two central 143 lines of the plot, targeting the following determinations: mass of ear with and without husk, 144 ear length, ear diameter and mass of 1000 grains. The grain productivity was obtained by 145 weighing the grain harvested in the area of the experimental plot, threshed mechanically, also summing up the grain mass of the collected ears, correcting the moisture to 13%, being 146 147 held adjustment for kg ha⁻¹. The data were submitted to analysis of variance by F test at 5% 148 probability. Then the averages were compared by Tukey test at 5% probability. In the 149 statistical analysis was used the software SISVAR 5.0 [22]. 150

151 3. RESULTS AND DISCUSSION

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Data from the mass of ear with husk (MEWH), mass of ear without husk (MENP), ear length (EL) ear diameter (ED), mass of 1000 grains (M1000G) and productivity (P) obtained in the experiment, as well as F values, are presented in Table 1. Analyzing the data presented, it was found that the variables: mass of ear with and without husk and ear diameter showed significant interaction for factors, cultivar and row spacing (F x C x RS), respectively.

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Table 1. Mean and the F values of productivity and production components that resulted from the analysis of variance

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Sources of variation	MEWH	MENH	EL	ED	M1000G	Р
Sources of variation	(g)	(g)	(cm)	(mm)	(g)	(kg ha ⁻¹)
Fertilizations (F)		,				
Organic (OF)	125.28 b	107.78 b	15.00 b	39.73 b	127.01 a	1255.79 a
Organomineral (OMF)	137.23 a	118.33 a	15.32 ab	40.31 ab	128.04 a	1435.58 a
Mineral (MF)	141.32 a	122.55 a	15.69 a	40.75 a	127.00 a	1415.83 a
Cultivars (C)						
Bras 3010	119.69 b	105.04 b	15.56 a	38.06 b	124.63 b	1245.99 b
Potiguar	149.53 a	127.41 a	15.10 b	42.47 a	130.07 a	1492.14 a
Row spacing (RS)						
E1 (80 cm)	147.42 a	127.30 a	15.51 a	41.03 a	128.54 a	1379.31 a
E2 (50 cm)	121.80 b	105.13 b	15.16 b	39.49 b	126.15 a	1358.82 a
Values of F						
Fertilizations (F)	7.66 **	7.75 **	5.18 **	3.40 *	0.07 ^{ns}	1.31 ^{ns}
Cultivars (C)	73.68 **	50.23**	6.67 *	187.55**	4.17 *	6.10 [*]
Row Spacing (RS)	54.28 **	49.33 **	3.95 *	22.86 **	0.80 ^{ns}	0.04 ^{ns}

FxC	12.29**	10.91 **	4.73 **	5.92 **	1.13 ^{ns}	4.02*
F x RS	5.96 **	4.94 **	1.28 ^{ns}	6.31 **	0.08 ^{ns}	0.01 ^{ns}
C x RS	0.04 ^{ns}	0.00 ^{ns}	0.91 ^{ns}	0.05 ^{ns}	0.04 ^{ns}	0.34 ^{ns}
A x C x RS	5.15 **	5.41 **	1.20 ^{ns}	3.88 *	1.34 ^{ns}	0.45 ^{ns}
Average	134.60	116.22	15.33	40.26	127.35	1369.06
CV (%)	28.29	29.75	12.66	8.77	7.24	25.21

162Mass of ear with husk (MEWH), mass of ear without husk (MENP), ear length (EL) ear diameter (ED),163mass of 1000 grains (M1000G) and productivity (P). Means followed by the same letter do not differ by164Tukey test at 5% probability. *P < 0.05; **P < 0.01; ^{ns}Not significant; C.V.: Coefficient of variation.

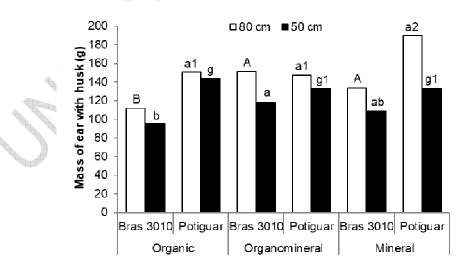
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Fertilization, cultivars and evaluated spacings had significant effect on the ear diameter (ED). The mineral fertilization increased the ear diameter, followed by organomineral fertilization, differing significantly from organic fertilization. The ear length and the productivity showed significant interaction only to the factors fertilization and cultivar (F x C). [23] state that the proportionate differences in the components of corn yield, including the thousand grain weight, is more due to population density than exclusively to spacing.

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173 The splitting of significant triple interaction between fertilization, cultivars and spacings for 174 the mass of ear with husk are shown in Figure 1. It was found that the hybrid Bras 3010 175 showed greater mass of ear with husk when used organomineral fertilization, use spacing of 176 80 cm between rows, not differing significantly from the mineral fertilizer. The combination of organic fertilization with mineral fertilizer is presented as a viable alternative to the increased 177 mass of ear with husk, it reduces at 50% of costs, as the acquisition of mineral fertilizers, 178 providing soil improvements in physical, chemical and biological terms. Since the spacing of 179 50 cm between rows promoted a decrease in the mass of ear with husk in the hybrid Bras 180 3010 with the use of organic fertilizer, and this may have been due more competition for 181 182 light, because there was a faster closing of corn plants in this spacing, as well as the time of 183 decomposition of the organic matter in the soil may have been less, causing a slow nutrient 184 availability.



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Fig. 1. Mass of ear with husk of corn cultivars (Bras 3010 and Potiguar) submitted to organic, organomineral and mineral fertilizations in the row spacings of 80 and 50 cm

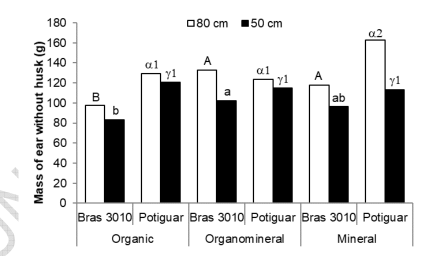
190 Means followed by the same letters, uppercase and lowercase to Bras 3010 in each type of fertilization 191 in both row spacings, respectively, Greek letters (α) and (γ) followed by the same numbering for 192 Potiguar in both row spacings, do not differ by Tukey test at 5% probability.

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194 [16] states that in tight spacing there is an increase in the production of components and 195 consequently, increased grain yield, due to a more equidistant distribution of plants in the 196 area, increasing the efficiency of utilization of sunlight, water and nutrients, improving weed 197 control because of the faster closure of the spaces available, reducing erosion, improving 198 the guality of seeding through the slower speed of rotation of the seed distribution systems. 199 maximizing the use of seeders. The variety of Potiguar corn had a higher mass of ear with 200 husk in relation to hybrid Bras 3010, especially when fertilized in mineral form in the spacing 201 of 80 cm between rows (190.10 g). These results corroborate those of [24], who evaluated 202 two spacings (90 and 45 cm) in corn, found greater results of mass of ear with husk in higher 203 assessed spacing. The spacing of 50 cm between rows did not significantly alter the mass of 204 ear with husk for Potiguar variety of corn in the evaluated fertilizations.

205 The mass of ear without husk followed the tendency of the mass of ear with husk. The 206 207 fertilization significantly alters the mass of ear without husk. The hybrid Bras 3010 showed 208 higher mass of ear without husk when fertilized in mineral form, no significant interference of 209 organomineral fertilization, differing only treatment with organic fertilization. The spacing of 210 80 cm between rows positively influenced the mass of ear without husk in Bras 3010 corn, especially with mineral and organomineral fertilization, promoting higher values in the mass 211 212 of ear without husk as shown in Figure 2. The spacing of 50 cm between rows significantly 213 changed the mass of ear without husk in the hybrid tested, with higher values with organomineral and mineral fertilization, respectively. 214





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Fig. 2. Mass of ear without husk of corn cultivars (Bras 3010 and Potiguar) submitted to organic, organomineral and mineral fertilizations in the row spacings of 80 and 50 cm

221 Means followed by the same letters, uppercase and lowercase to Bras 3010 in each type of fertilization 222 in both row spacings, respectively, Greek letters (α) and (γ) followed by the same numbering for 223 Potiguar in both row spacings, do not differ by Tukey test at 5% probability.

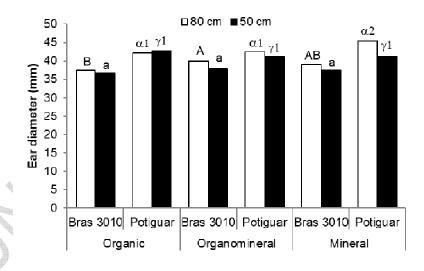
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The splitting of significant triple interaction between fertilization, cultivars and spacing to the ear diameter is shown in Figure 3. The spacing between rows of 80 cm significantly interfere 227 in the ear diameter of hybrid evaluated, having noticed that with organomineral fertilization 228 way, the hybrid Brasmilho 3010 presented a larger ear diameter. The results differ from 229 those obtained by [25], which did not find significance in the ear diameters at different 230 spacings. They could only observe a decreasing trend in the ear diameter with increased 231 spacing, which claim to be associated with increased intra-specific population and 232 competition. The spacing between rows of 50 cm did not cause significant changes in the 233 ear diameter of Bras 3010 when subjected to the three types of evaluated fertilizations. 234 According to [26] the ear diameter reflects the productive capacity of the plants, the largest 235 diameter favors the formation of a larger amount of grains. The author found that the manure doses responsible for the best effect in diameter were 20, 40, 50 and 60 t ha-1. Studying 236 237 different corn hybrid under organic fertilization, [27] found the largest 44 mm ear diameter.

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239 The spacing of 80 cm between rows also interfered with significance in the ear diameter 240 Potiguar corn, having noticed that when fertilized in mineral fertilization form highest values 241 were found for the measured variable. No significant difference of the variable when fertilized 242 with the organic and organomineral fertilization. The increase in the ear diameter with the 243 use of mineral fertilization corroborate with [28], when says that nutrients present in mineral 244 fertilizers play an important role in the growth and development of crops. The ear diameter of 245 Potiguar variety was not significantly altered by fertilizations evaluated using spacing of 50 246 cm between rows. [29] claim that the equidistant distribution of corn plants in the field 247 improves the components production, including the ear diameter. Affirming also that the 248 equidistant distribution between plants favors the closing of the leading, improving the 249 interception of solar radiation and the rate of growth of corn plants in the early stages, 250 exactly as happen with the stem diameter.

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Fig. 3. Ear diameter of corn cultivars (Bras 3010 and Potiguar) submitted to organic, organomineral and mineral fertilizations in the row spacings of 80 and 50 cm

Means followed by the same letters, uppercase and lowercase to Bras 3010 in each type of fertilization in both row spacings, respectively, Greek letters (α) and (γ) followed by the same numbering for Potiguar in both row spacings, do not differ by Tukey test at 5% probability.

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The splitting of significant interaction between fertilization x cultivar (F x C) for the variables ear length and productivity are shown in Table 2. For variable ear length it is observed that the mineral fertilization provided higher average values, followed by organomineral, 15.69 cm and 15.32 cm, respectively, differing significantly only from organic fertilization results.

264 This variable was changed significantly by the evaluated spacings where the spacing of 80

265 cm between rows promoted higher values.

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267	Table 2. Splitting of interaction between the factors fertilizations and cultivars
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Fertilizations	EL (cm)		P (kg ha ⁻¹)		
	Bras 3010	Potiguar	Bras 3010	Potiguar	
Organic (OF)	14.94 Ba	15.05 ABa	933.04 Bb	1578.55 Aa	
Organomineral (OMF)	15.92 Aa	14.72 Bb	1414.81 Aa	1456.34 Aa	
Mineral (MF)	15.84 Aa	15.54 Aa	1390.13 Aa	1441.53 Aa	

Ear length (EL) and productivity (P). Means followed by the same letter, uppercase in column and
 lowercase in row, do not differ by Tukey test at 5% probability.

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272 These results corroborate the [30], who found significant change in the ear length subjected to organic fertilization, starting at a dose of 20 t ha⁻¹ of manure, compared to mineral 273 274 fertilization. For spacings between lines, the results differ from those obtained by [31], that 275 when assessing three varieties of corn (Arapuim, BR 106 and AL Bandeirante) and four row 276 spacings (40, 60, 80 and 100 cm), found that there were no significant differences in the ear 277 lengths, just checking out differences between varieties. [15] also did not obtain differences 278 in ear length when compared to the spacing 40 to 80 cm in a population of 50,000 plants h⁻¹. 279 Corroborating with those obtained by [32], which found that the spacing of 90 cm between 280 rows showed greater ear length, compared with plants spaced 45 cm, claiming that a largest 281 spacing between rows can provide higher incidence of light on the canopy and the 282 competition of plants by incident solar radiation, for nutrients and water, determines the 283 formation of the ear, especially in a dense crop, which may result in a deficit of carbon and 284 nitrogen supply to the plants.

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286 It was found that the fertilization significantly influenced the ear length of the hybrid corn 287 Bras 3010. The organomineral and mineral fertilizations did not differ significantly from each 288 other, differing only from organic fertilization results. The organomineral fertilization provided 289 higher ear length (15.92 cm), followed by mineral fertilization (15.84 cm). Since in the ear 290 length of the variety Potiguar was not found a significant difference between mineral and 291 organic fertilizations, differing only from organomineral fertilization. The mineral fertilization 292 provided an increase in the ear length (15.54 cm), followed by organic fertilization (15.05 293 cm). [33] had higher average values of ear length ranging between 18.61 and 19.51 cm, 294 according to the doses of Nitrogen. Corroborating the results [34], determined that higher 295 values of ear length ranging from 16.57 to 18.22 cm, depending on the row spacing and 296 population densities. [26] obtained higher values (15.96 cm) of ear length with 20 t ha' of 297 manure applied and lower average values when used organic fertilization (0, 10, 30, 40, 50 298 and 60 t ha⁻¹) and mineral ranging between 14.03 and 15.12 cm for ear length, according to 299 fertilization.

300 Fertilization exerted significant interference in the productivity of Bras 3010 hybrid. 301 The organomineral fertilization increased grain productivity of assessed hybrid (1414.81 kg 302 ha⁻¹), followed by mineral fertilization (1390.13 kg ha⁻¹), differing significantly from results of organic fertilization (933.04 kg ha⁻¹). The productivity of the Potiguar variety was not affected 303 304 significantly by any types of evaluated fertilization. Observing increased productivity when 305 fertilized only organically (1578.5 kg ha⁻¹). Although these results are lower than those of 306 [21], they are positive, with a view to reducing costs with mineral fertilizers, proving positive 307 response from the Potiguar variety of corn with organic fertilization, becoming a strategy for 308 improving the quality of soil and, consequently, increase productivity. There was a significant 309 change between the hybrid Bras 3010 and the Potiguar variety of corn in relation to 310 productivity. There was a significant decrease in productivity of the hybrid Bras 3010 (933.04

311 cm) when fertilized organically with no significant reductions between this hybrid and the 312 Potiguar variety with the use of organomineral and mineral fertilizations.

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315 **4. CONCLUSION**

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The mineral fertilization provided an increase in the components of production of the hybrid Bras 3010 and variety Potiguar. The organomineral fertilization showed no significant differences from the mineral fertilization in the production components of evaluated corn. The components of production and productivity of corn cultivars were incremented when using the spacing of 80 cm between rows. The variety Potiguar corn had higher grain productivity compared with the Bras 3010 hybrid when used the organic fertilization.

323 324

325 **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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