

EFFECT OF NITROGEN, PHOSPHORUS AND POTASSIUM ON AGRONOMIC PARAMETERS, YIELD AND UPTAKE IN MAIZE: A GREEN HOUSE EXPERIMENT

Abstract

It is pertinent to exploit varying supply of nutrients particularly nitrogen, phosphorus and potassium needed for good growth and high yield of maize for sustainable production in screen house environment thus necessitating the study to determine the effect of these nutrients on growth, dry matter yield and nutrient uptake in maize. This study involved 3 pot experiments laid out in a completely randomized design with three replications concurrently at the university farm of the Federal University of Agriculture, Abeokuta, Nigeria. Soil sample was collected at the University farm, Federal University of Agriculture, Abeokuta at the depth of 0-20cm. Treatments included (0,30,60,90,120,150,180kg N ha^{-1}), (0,30,60,90,120,150, 180kg P ha^{-1}) and (0,30,60,90,120,150, 180kg K ha^{-1}) for the 3 experiments respectively. Maize seeds were sown in pot containing 5kg sieved soil and treatments were applied two weeks after planting. Data were collected fortnightly on maize height, girth Do you mean the stem diameter?, leaf number, length, breadth, leaf area. for 8 weeks and subjected to analysis of variance. The result of the study showed that application of nitrogen at the rate of 120 kg N ha^{-1} led to a significant increase in plant height (66%), number of leaves (96%) and dry matter yield of maize while with leaf area, phosphorus concentration (157%) increased with 150 kg N ha^{-1} . Plant height (26%), stem girth, leaf area, leaf number (54%), shoot dry weight and nitrogen concentration was significantly increased with 60kg P. However applying potassium at 180kg significantly increased plant height (16%), girth (61%), number of leaves, leaf area, length (10%) and breadth and concentration and uptake of nitrogen and potassium. It is therefore concluded that application rate between 120 to 150 kg N ha^{-1} , 60kg P and 180 kg K is useful for increasing maize agronomic parameters, dry matter yield and uptake for sustainable maize production.

Keywords: Agronomic parameters, sustainable, nutrient concentration and uptake, Fertilizer, dry matter

1. INTRODUCTION

The demand for food is increasing as a result of increasing population; the problem of food scarcity is increasing. Maize (*Zea mays* L.) as an important crop in Nigeria is a better option since it is a high yielding crop that provides food and forage. It is the Nigeria's third most important cereal crop after sorghum and millet [11]. However a major reason for low yields in maize production is the poor organic matter and available nutrients of most soils in the humid tropics since they are continuously cropped leading to reduction in its productivity and sustainability [24]. Longer cultivation has further depleted the soil organic-matter content and fertility [23]. This phenomenon is amidst other

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37 constraints like drought, poor crop management, diseases and pest. Efforts aimed at obtaining high
38 yield of maize would necessitate the augmentation of the nutrient status of the soil to meet the
39 crop's requirements for optimum productivity and maintain soil fertility [1]. Increasing the nutrient
40 status of the soil may be achieved by boosting the soil nutrient content either with the use of
41 inorganic fertilizers such as NPK.

42 The maize crop requires an adequate supply of nutrients particularly nitrogen, phosphorus and
43 potassium for optimum growth and yield [1]. Nitrogen, phosphorus and potassium and other
44 nutrient elements play great physiological importance in formation of chlorophyll, nucleotides,
45 phosphotides and alkaloids as well as in many enzymes, hormones and vitamins for optimum grain
46 yield [17]. Nitrogen deficiency could exert a particularly marked effect on maize crop yield as the
47 plant would remain small and rapidly turned yellow if sufficient nitrogen was not available for the
48 construction of protein and chlorophyll [15].

49 Phosphorus is also required by maize for growth, being an essential component of nucleic acid,
50 phosphorylated sugar, lipids and protein and so, plays a vital role in grain production [14]. It is
51 important because it forms phosphate bonds with adenine, guanine and uridine, which act as
52 carriers for biological process. In plants, phosphorus is a common component of organic compounds.
53 ~~{3}~~ It was noticed [3] that nitrogen and phosphorus application increased the green fodder yield
of maize.

54 Phosphorus application enhanced the crop to reach 50% tasseling and silking earlier [8]. Potassium is
55 one of the important macronutrients next to N and P. This nutrient is one of the essential nutrients
56 whose deficiency affects the crop growth and production. Potassium is an activator of many plant
57 enzymes.

58 Potassium has important functions in plant water relations where it regulates ionic balances within
59 cells. Potassium regulates the leaf stomata opening and subsequently the rate of transpiration and
60 gas exchange. Plants also need K for the formation of sugars and starches, for the synthesis of
61 proteins, and for cell division. It increases the oil content of pistachios and contributes to its cold

hardiness [4]. Under K deficient conditions photosynthesis is depressed as a consequence of sucrose accumulation in the leaves and its effect on gene expression [12]. Maize is the most important cereal in the world after wheat, its nutritional values cannot be over emphasized and the rate at which it is being consumed and used industrially is increasing daily thereby making its production throughout the year a major concern. It is therefore pertinent to exploit varying supply of nutrients particularly nitrogen, phosphorus and potassium needed for good growth and high yield of maize for sustainable production in screen house environment. This necessitated the study to determine the effect of nitrogen, phosphorus and potassium on growth, dry matter yield and nutrient uptake in maize.

2. MATERIALS AND METHODS

2.1 SOIL ANALYSIS

The top soil a sample (0-20cm) was collected from the University farms Federal university of Agriculture Abeokuta, Ogun state. The soil was air dried, and sieved with 2mm mesh sieve. Sub samples from the soils was collected and analyzed for the following properties: Soil pH was estimated in 1:2 (soil: water) using glass electrode pH meter. Particle size was determined according to hydrometer method. Total nitrogen was digested and analysed using kjedahl method. Available phosphorus was extracted with Bray-1 and P was determined according to [18]. Exchangeable cations were extracted with 1N ammonium acetate, Na and K in the extract were determined by flame photometry, and Ca and Mg were determined by atomic absorption spectrophotometer.

2.2 EXPERIMENTAL DESIGN

The experiments were laid out in completely randomised design with three replications. Treatments for experiment 1 included varying levels of nitrogen (0, 30, 60, 90, 120, 150 and 180 kg N ha⁻¹) and constant levels of potassium and phosphorus at 90 kg K ha⁻¹ and 15 kg P ha⁻¹. Treatments for experiment 2 included varying levels of phosphorus (0, 30, 60, 90, 120, 150 and 180 kg P ha⁻¹) and constant levels of nitrogen and potassium at 90 kg N ha⁻¹ and 15 kg P ha⁻¹ respectively. Treatments for experiment

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86 3 included varying levels of potassium(0, 30, 60, 90, 120, 150 and 180 kg K ha⁻¹) and constant levels
87 of nitrogen and phosphorus at 90 kg N ha⁻¹ and 15 kg P ha⁻¹[respectively.](#)⁺

88 2.3 SCREEN HOUSE EXPERIMENT

89 Five kilogrammes of soil sample was dispensed into each experimental pot with each treatment
90 applied separately into the pot. The soil samples in the pots were watered and maize seeds (Swam
91 1) were sown at 3 seeds per pot. The plants were thinned to one plant per pot after two weeks. The
92 plants were watered in the screen house for eight weeks i.e. at tasseling. Agronomic data including
93 plant height, stem girth, leaf length, leaf breadth, number of leaves were taken forth-nightly. The
94 leaf area was also measured. Maize plants were harvested at the end of the 8th week. The roots and
95 shoot were separated, cleaned, placed in to neatly labelled envelopes and dried to constant weight.
96 The oven dried shoots were milled and analysed for potassium and nitrogen concentration. Similar
97 procedure carried out in experiment 1 was also done simultaneously in experiment 2 and 3 only that
98 nutrient analysed were different. In experiment 2, oven dried shoot were milled and analysed for
99 phosphorus and nitrogen while milled shoots from experiment 3 were analyzed for potassium and
100 nitrogencontent.

101 2.4 STATISTICAL ANALYSIS

102 Data collected was analysed for their variance by using the software package SAS (1999). The
103 significant treatment was separated using LSD at 5 % level of probability. Data collected was also
104 subjected to Pearson's Correlation analysis.

105 3. RESULTS

4. [Please, You should write exactly units of numeric values.](#)

106 3.1 SOIL CHARACTERISTICS

107 The soil has a pH of 6.20; total organic carbon of 0.65% total nitrogen is 0.04%. It also contains
108 3.01mg kg⁻¹ available phosphorus while calcium, magnesium, sodium and potassium content of 4.41,
109 1.16, 0.64 and 0.24 cmolkg⁻¹ (Table 1).

110 3.2 EFFECT OF NITROGEN, PHOSPHORUS AND POTASSIUM ON PLANT HEIGHT AND STEM GIRTH 111 OF MAIZE

112 Table 2 shows the application of nitrogen did lead to significant increase in plant height at 2 and
113 6 WAP. ~~You should write the open name in parentheses~~ though the tallest plants were recorded with
nitrogen rate at 150kg ~~kg~~ and 120kg ~~ha⁻¹ at 2WAP and~~

114

~~6WAP~~ respectively. At 4 WAP maize height was significant with the highest increase of 66% above
115 the control with 150kg ~~ha⁻¹~~ N. There was no difference among the control, 30kg and 150kg N at
4WAP. ~~You should check. This sentence contradicts the previous sentence.~~
116 Application of 120kg ~~ha⁻¹~~ N led to increase in maize height at 8WAP in comparison to other the
control
117 and other rates. 120kg ~~ha⁻¹~~ N significantly increased the maize height by 134% when compared to
30kg ~~ha⁻¹~~
118 N. Maize stem girth was narrowest with N rate of 30kg ~~ha⁻¹~~. There was no difference in control,
30kgN
119 and 180kg N in terms of stem girth at 2WAP. However, stem girth was wider with 150kg N in respect
120 to the control at 4WAP although significant difference was not observed with other rates. Stem girth
121 was similar for all the treatment at 6 and 8WAP despite that the widest girth at 6 and 8WAP
122 recorded with 90kg ~~ha⁻¹~~ N and 120kg ~~ha⁻¹~~ N.

123 ~~The application of phosphorus fertilizer at all rate except 30 and 60 kg increased maize height at~~
124 ~~2WAP although significant increase was recorded with P rate of 60kg in comparison to 30 and 120kg~~

125 P. Similar response was also reported at 4WAP where all P rate except 60kg did not lead to
126 significant increase in maize height in respect to control. 30, 60 and 120kg P had similar effect of
127 height of maize while a highest significant increase of 26% above 30kg P was recorded with 60kg P.
128 The height of maize was similar for the control and P rates at 6WAP. A significant reduction in maize

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129 height was noted with control, 30kg P and 150kg P in comparison to 60kg P at 8WAP. All P rates
130 except 60kg P had similar effect on height of maize at 8WAP. There was no significant difference in
131 stem girth at 2WAP. Stem girth increased with increasing P till 60 kg while rate below 60 led to

132 significant reduction in stem girth at 4WAP. The application of 60kg ha^{-1} P led significant increase in
 133 stem
 134 girth when compared to other rates except 120 and 150kg ha^{-1} but the highest significant increase was
 135 of
 136 45.60% was recorded above the control. Similar response was observed at 6WAP only that widest
 137 stem girth produced with 60kg ha^{-1} g did not significantly differ from P rates above 60kg ha^{-1} . At
 138 8WAP all P
 139 rates did not differ from each other although significant increase in stem girth was produced by 120,
 140 150 and 180kg ha^{-1} P.
 141
 142 The application of 60kg ha^{-1} K led to significantly taller plants than the control although there was
 143 no
 144 difference in the height of maize with the application of potassium at the varying rates at 2WAP
 145 (Table 2). At 4WAP significant increase in height was noted with K at 180kg even though this did not
 146 differ from 120kg and 150kg ha^{-1} . There was no significant difference in maize height at 6WAP
 147 but
 148 highest increase was noted with 60kg and 90kg ha^{-1} K. All potassium rates except 180kg K and the
 149 control
 150 stimulated similar maize height at 8WAP. However potassium rate at 180kg ha^{-1} increased the
 151 height
 152 significantly above the other treatments, it recorded an increase of 16% over the control. The stem
 153 girth of maize was higher with the application of potassium even though significant difference was
 not recorded at 2WAI. Applying potassium at rate of 180kg ha^{-1} K widened the stem girth of
 maize
 significantly at 2WAP in comparison to the control at an increase of 61%. The application of K at 30,
 60, 90 kg ha^{-1} K led to similar maize girth in comparison with the control at 2WAP also the stem girth
 of
 maize increases with increasing potassium rates. Maize stem girth did not significantly differ with
 potassium rate at 30kg K in comparison with the control at 6 and 8WAP. However maize stem
 widened with increasing potassium rates at 6 and 8WAP. The application of 180kg K led to the
 widest girth relative to other rates at 6 and 8WAP. 90 kg K and 120 kg K led to similar girth while
 150kg K increased the girth than the later at 6WAP.

154	3.3 EFFECT OF NITROGEN, PHOSPHORUS AND POTASSIUM RATES ON LEAF LENGTH AND
155	BREADTH OF MAIZE

156 Leaf length of maize was significantly increased with the application of nitrogen fertilizer of 120kgN
 157 at 2WAP in comparison with the control while other rates did not differ (Table 3). At 4 and 6WAP, no
 158 significant difference in leaf length though application of fertilizer increased leaf length when
 159 compared to the control. The highest increase in leaf length was recorded with 90kg N and 150 kg N
 160 at 4 and 6WAP respectively. Significant increase in leaf length was recorded with the application
 161 150kg N in respect to the control that had ~~similar-differ~~ effect with 30kg N at 8WAP. Leaf breadth did not
 162 significantly differ with the application of nitrogen fertilizer at all weeks except a4WAP as shown in
 163 Table 3. The highest significant increase was brought about by N rate at 120 and 150kg that had
 164 similar effect on leaf breadth [This sentence can not verify the information in table 3.](#)
 165 There was increase in leaf length of maize as the weeks progressed for all treatment. Though no
 166 significant effect was recorded within the treatments from 2-8WAP despite that the highest leaf
 167 length was produced with 60kg P for all the weeks and the lowest was recorded with P rate of 30kg
 168 for all weeks except 2WAP. Similar response was observed for the leaf breadth at all weeks only that
 169 maize grown in the control soil had the lowest leaf breadth and the highest leaf breadth for 2 and
 170 ~~6WAP-8WAP~~ was produced by 90kg P.
 171 Table 3 shows that leaf length of maize was significantly longer by 10% with the application of 60 kg
 172 K in comparison to the control. However leaf length was similar for all potassium rates at 2WAP.
 173 Significant increase was only noted with 180 kg K in relation to other rates and even the control
 174 which did not differ from ~~each~~^{other} ~~120 kg ha⁻¹~~ at 4WAP. All potassium rates led to significantly longer
 175 leaves
 176 than the control at 6WAP. A highest increase in leaf length was recorded with 150kg K even though
 177 it did not significantly differ from 180kg K at 6WAP. Increasing potassium rates also increased the
 178 leaf length at 8WAP in which the longest leaf was recorded with 180 kg K. All potassium rates
 179 recorded significantly longer leaf than the control while the highest increase was noted with 180kg K
 at 8WAP. Maize leaf breadth was similar for the control, ~~30 nad 60 kg ha⁻¹~~ and ~~all rates except the~~
 180kg ~~ha⁻¹~~ K ~~which led had~~

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180 significantly shorter breadth than 90, 120 and 150 kg K at 2WAP. Application rate of 60 kg and 180

181 kg K led to similar leaf breadth which was significantly higher than the control and other rates at
182 4WAP. Significantly wider leaf was recorded with the application of [150](#), 180kg K in respect to the
control
183 even though the later did not differ from other rates except 30kg K at 6WAP and 30 and 60 kg K at
184 8WAP.

185 3.4 EFFECT OF NITROGEN, PHOSPHORUS AND POTASSIUM ON LEAF NUMBER AND AREA

186 The leaf area of maize was highest with nitrogen applied at 120kg and lowest was recorded in the
187 control according to Table 4, although no significant difference was recorded at 2 and 6WAP. At
188 4WAP applying nitrogen rate at 120kg increased the leaf area significantly by 96% of the control.
189 However at 8WAP there was no difference in leaf area with 30kg N in comparison to the control.
190 Significant increase was only noted with nitrogen rate of 150kg N when compared to the control.
191 Other N rates did not differ from the control. Application of fertilizer did not lead to significant
192 increase in leaf number at 2, 6 and 8WAP though the lowest number of leaves was recorded with
193 60kg N, 180kg N and 30kg N at 2, 6 and 8 WAP respectively. However at 4WAP, application of
194 nitrogen rates of 90, 120 and 150kg N significantly increased the leaf number than the control, the
195 highest increase of 51% was recorded with 120kg and 150kg above the control

196 The application of P fertilizer increased the leaf number from 2 to 8WAP. At 2WAP all P rate except
197 [For 30kg and 150 kg ha⁻¹](#) increased the leaf number. Similar response was noted at 4WAP all P
rates except 30kg [and 120 kg ha⁻¹](#) had
198 similar effect on leaf number. A highest increase of 54% was recorded with 90kg P in comparison
199 with 30kg P [Which is the WAP](#). Significant increase in leaf number was recorded with the
application of P fertilizer
200 except 30kg at 6WAP with the lowest leaf number produced with the control. 60kg phosphorus
201 significantly increased the leaf number when compared to the control and 30kg P. An increase was
202 observed in the leaf area of maize with increasing weeks though no significant effect was recorded
203 with the application of phosphorus fertilizer at all the weeks. The highest leaf area was produced in
204 maize grown on soil applied with 60kg P at all weeks except at [8WAP](#).

205 There was no significant difference in the leaf number of maize as shown in Table 4 at 2WAP though
 206 similar number of leaf was recorded with the control and potassium rates except 60kg K. At 4WAP,
 207 similar leaf number was recorded with the control, 30, 90 and 180 kg K and a decrease was noted
 208 with application rates of 60 and 150kg K. The application of 180kg, 150 kg ha⁻¹ K recorded the
 highest leaf
 209 number at 6WAP. However significantly lower leaf number was noted in the control and potassium
 210 rates of 30 - 90kg K. Similar sequence was also observed at 8WAP This sentence is not true. You
 should check. The leaf area was similar for all
 211 potassium rates, moreover the application of potassium increased the area of leaf significantly
 212 above the control with the highest leaf area recorded with 90kg K for 2WAP. Applying potassium at
 180kg K
 213 produced the highest leaf area at 4WAP though this did not differ from 60 and 90kg K. The control,
 214 30kg K, 90kg K, 120kg K and 150 kg K significantly decreased the leaf area when compared to 180kg
 215 K Which is WAP?. Maize leaf area was significantly increased at 6WAP with the application of
 potassium rates
 216 except 30kg K. At 8WAP maize leaf area increased with increasing potassium in which significantly
 217 lower area was observed in the control. Highest leaf area was recorded with K rate at 180kg.

218 3.5 EFFECT OF POTASSIUM ON DRY MATTER, NUTRIENT CONCENTRATION AND UPTAKE

219 Shoot dry weight and root dry weight increased with the application of nitrogen fertilizer though
 220 increase was not significant as presented on Table 5. The highest dry weight was produced with N
 221 rate of 120kg. Nitrogen concentration in maize shoot and uptake from soil did not significantly differ
 222 for all the rates and even the control despite ~~that~~ N uptake increased with increasing rate up to
 223 150kg. However application of nitrogen also increased potassium concentration in plant though
 224 significant increase was only noted with 150kg N with the highest increase of 157% over the control.
 225 The application of phosphorus fertilizer had significant effect on the shoot dry weight. All
 226 phosphorus rates except 30kg P lead to significant increase in shoot dry weight when compared to
 227 the control. Shoot dry weight was significantly decreased with P at 30kg in respect to the control.

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228 The root dry weight was not significantly increased with the application of phosphorus. Phosphorus
229 concentration was lowest in maize grown on control soil while the highest was recorded with 60kg P

230 even though increase was not significant. Nitrogen concentration in plant was highest and only
 231 significant with P rate of 60kg in respect to the control and a decrease with increasing P at rate lower
 232 than 60kg was also observed in N concentration. Phosphorus and nitrogen uptake was not
 233 significantly affected with application of phosphorus though the greatest uptake of these nutrients
 234 was recorded with 60kg P.

235 Shoot dry weight was significantly increased with potassium rate at 180kg with respect to the
 236 control and rates below 90 kg. No significant difference in root dry weight even though highest was
 237 recorded with 180kg K. The application of potassium increased the nitrogen concentration
 238 significantly although all rate except 60kg K led to similar nitrogen content in maize. Potassium
 239 concentration was significantly higher with the [below 180kg and 90kg ha⁻¹ K ratios](#) in comparison to
 other rates and
 240 control. It was also observed that the more the potassium applied, the more the concentration in
 241 plant. Applying potassium at a rate above 90kg led to significant N uptake while a rate above 60kg
 242 increased K uptake significantly above the control.

243 5. DISCUSSION

244 The soil is slightly acidic, with low organic carbon and available phosphorus. It is also very low in total
 245 nitrogen. Its calcium, sodium and potassium content are low while its magnesium is medium. It is
 246 sandy in nature and of low nutrient status and would respond well to fertilizer application.

247 The result obtained from this study showed that different levels of nitrogen significantly improved
 248 maize growth, dry matter yield and nutrient uptake. [3] reported that nitrogen and phosphorus
 249 application increased the green fodder yield of maize. Growth was mostly supported with
 250 application levels of 120 kg N ha⁻¹. This was evident in the plant height, number of leaves and dry
 251 matter yield of maize production. These results were similar to [2] who reported that increasing
 252 supply of N improved growth of corn. It was also observed that number of leaves per plant tended to
 253 increase as nitrogen rate increased. Maximum numbers of leaves were produced with the
 254 application of 120 kg N ha⁻¹. This can be attributed to the fact that nitrogen promoted vegetative

255 growth in maize. Similar results have been reported by [21]. Leaf area was also affected by levels of
 256 nitrogen application. There was increase in leaf area with increase rate of nitrogen. The application
 257 of 150kg N resulted in significantly higher leaf area and P concentration in the plant. This result is in
 258 agreement with the findings of [9] who reported that higher rate of nitrogen promotes leaf area
 259 during vegetative development and also help to maintain functional leaf area during the growth
 260 period. The significant increase in phosphorus concentration with increased N fertilization could be
 261 attributed to the fact that nitrogen plays a major role in the formation of nucleotides and
 262 phosphotides thereby increasing the concentration of phosphorus in the plant. This is in agreement
 263 with the findings of [19] that reported the increased P accumulation in leaves and kernels of both
 264 corn cultivars due to urea application.

265 Phosphorus fertilization led to increase in maize agronomic parameters, dry weight and nitrogen
 266 concentration. [22] Revealed that application of phosphorous fertilizer significantly plant height.
 267 However among all P rates, application of 60kg P significantly increased plant height, stem girth, leaf
 268 area and leaf number than the control. The significant increase in the above mentioned parametres
 269 could be because phosphorus is a major component of Adenosine triphosphate that is involved in
 270 respiration process thereby increasing the leaf area and rate of photosynthesis. [20] reported the
 271 solubility of insoluble phosphates by phosphorus solubilizing microorganisms and the secretion of
 272 growth enhancers such as auxin, gibberellins and cytokinin by such organisms increased the root
 273 growth and consequently the crop growth. The significant increase in shoot dry weight with the
 274 application of 60kg P is in conformity with [5] who reported that dry matter yield increased with the
 275 increasing level of P up to 60 kg P/ha.

276 The significant increase in plant height, stem girth and leaf length of maize with the application
 277 180kg K signifies that increased level of K led to higher plant height and girth. This could be
 278 attributed to the fact potassium is responsible for maintaining proper water potential and turgor
 279 pressure and promoting cell elongation in the leaves. This is supported by the findings of [10] who

90 kg N	17.3a	30.7a	39.9a	54.3ab	0.23abc	0.53ab	0.52a	0.77a
120 kg N	18.5a	30.1ab	46.3a	64.3a	0.29a	0.59ab	0.45a	0.83a
150 kg N	19.9a	31.9a	40.0a	52.7ab	0.18cd	0.72a	0.47a	0.67a
180 kg N	16.5a	20.5cd	29.7a	34.3ab	0.22abc	0.53ab	0.33a	0.41a

0 kg P	15.5ab	21.0ab	29.0ab	42.7c	0.13a	0.20d	0.26c	0.35b
30 kg P	13.7b	21.17b	26.8a	44.1c	0.14a	0.22cd	0.27bc	0.47ab
60 kg P	19.67a	26.8a	37.0a	67.5a	0.15a	0.50a	0.57a	0.65a
90 kg P	15.7ab	22.3b	33.5a	62.4abc	0.17a	0.25bcd	0.40abc	0.63ab
120 kg P	14.7b	21.5b	31.5a	55.0abc	0.15a	0.27bcd	0.35abc	0.63ab
150 kg P	17.50ab	24.3ab	30.8a	48.0bc	0.16a	0.45ab	0.55a	0.70a
180 kg P	17.0ab	23.7ab	31.2a	51.7abc	0.12a	0.42abc	0.50ab	0.77a

0 kg K	30.0b	80.3d	100.0a	116.6b	0.15a	0.24d	0.60e	0.64e
30 kg K	31.3ab	82.3cd	103.3a	122.6b	0.15a	0.28cd	0.63e	0.67e
60 kg K	33.0a	84.0bc	110.0a	116.6b	0.17a	0.28cd	0.69d	0.75cd
90 kg K	30.6ab	84.0bc	110.0a	123.3b	0.17a	0.30cd	0.76c	0.80c
120 kg K	32.3ab	87.0ab	103.3a	120.0b	0.17a	0.33c	0.78c	0.94b
150 kg K	31.6ab	86.6ab	100.0a	117.6b	0.17a	0.55b	0.85b	0.98ab
180 kg K	31.0ab	87.6a	103.3a	135.6a	0.16a	0.70a	0.91a	1.07a

299 Mean with the same alphabet in each treatment section did not differ significantly across the
300 column at ($P = .05$)

301 WAP- weeks after planting

302

303 **Table 3. Effect of nitrogen, phosphorus and potassium on Leaf length and Leaf breadth of maize**

304

Treatment (K ha ⁻¹) 2WAP	Leaf 4WAP	Length 6WAP	(cm) 8WAP 2WAP	Leaf 4WAP	Breadth 6WAP	(cm) 8WAP
0kg N	25.4b	32.2a	45.9a	72.0b	4.0a	3.6b	4.0a	5.0a
30kg N	35.6ab	46.4a	63.4a	74.6b	4.3a	4.3ab	4.0a	4.0a
60kgN	72.6ab	78.9a	104.3a	101.9ab	3.3a	5.0ab	4.7a	6.7a
90kgN	77.6ab	97.1a	120.5a	131.8ab	4.0a	5.3a	5.0a	8.0a
120kgN	90.3a	98.9a	120.1a	146.6ab	4.3a	5.7a	5.0a	8.0a
150kg N	66.0ab	83.7a	117.1a	176.9a	4.3a	5.7a	5.0a	6.7a
180kg N	47.4ab	60.7a	91.4a	92.8ab	4.3a	4.0ab	3.7a	5.0a

0kg P	19.0a	38.3a	44.6a	46.8a	1.55a	1.70a	2.1a	2.2a
30kg P	19.0a	33.7a	40.2a	44.3a	1.50a	1.80a	2.2a	2.6a

60kg P	19.7a	54.7a	65.6a	67.3a	1.73a	2.4a	3.0a	3.2a
90kg P	18.7a	49.1a	58.0a	64.3a	1.83a	2.4a	2.7a	3.6a
120kg P	17.7a	39.5a	48.5a	54.6a	1.63a	2.1a	2.6a	2.7a
150kg P	17.5a	41.1a	52.0a	54.7a	1.65a	2.5a	2.8a	2.6a
180kg P	19.3a	48.4a	56.6a	61.5a	1.63a	2.0a	3.2a	2.2a
0 Kg K	29.6b	56.67b	67.6d	77.0f	1.9ab	4.1b	5.5c	5.6c
30 kg K	31.0ab	58.0ab	69.6c	80.0e	2.1ab	4.3ab	5.6bc	5.7bc
60 kg K	32.6a	58.0ab	72.3ab	83.0d	2.1ab	4.5a	5.7ab	5.8a
90 kg K	31.3ab	57.6ab	71.6b	85.3c	2.2a	4.4b	5.7ab	5.8ab
120 kg K	32.3ab	56.0b	72.3ab	88.0b	2.3a	4.1b	5.6ab	5.6c
150 kg K	31.6ab	57.3ab	73.6a	88.3b	2.3a	4.1b	5.8a	5.8a
180 kg K	30.3ab	59.0a	73.3a	90.6a	1.7b	4.5a	5.8a	5.9a

305 Mean with the same alphabet in each treatment section did not differ significantly across the
306 column at ($P = .05$)

307 WAP- weeks after planting

308

309 **Table 4. Effect of nitrogen, phosphorus and potassium on number of leaves and Leaf area of maize**

Treatment (K ha-1) 2WAP	Leaf 4WAP	number 6WAP 8WAP 2WAP	Leaf 4WAP	Area 6WAP	(cm ²) 8WAP
0 kg N	4.0a	3.7b	4.0a	5.0a	32.2a	25.4b	45.9a	72.1b
30kg N	4.3a	4.3ab	4.0a	4.0a	46.4a	32.6ab	63.4a	74.6b
60kg N	3.3a	5.0ab	4.6a	6.7a	78.9a	72.6ab	104.3	101.9ab
90kg N	4.0a	5.3a	5.0a	8.0a	97.1a	77.6ab	120.5	131.8ab
120kg N	4.3a	5.6a	5.0a	8.0a	98.9a	90.3a	120.1a	146.6ab
150kg N	4.3a	5.6a	5.0a	6.7a	83.7a	66.0ab	117.1a	176.9a
180kg N	4.3a	4.0ab	3.7a	5.0a	60.7a	47.0ab	91.4a	92.8ab
0kg P	3.5ab	4.5c	3.5c	6.0b	21.7a	46.6a	68.8a	76.6a
30kg P	3.0b	3.7b	4.3bc	6.0b	21.3a	45.8a	64.9a	87.0a
60kg P	4.0a	5.0abc	5.7ab	8.0a	25.7a	100.2a	150.3a	163.2a
90kg P	4.0a	5.7a	5.7ab	7.3ab	21.7a	88.0a	119.2a	171.6a
120kg P	4.0a	4.7a	6.0a	7.7ab	21.7a	64.0a	96.1a	112.7a
150kg P	3.5ab	5.5ab	5.0ab	7.5ab	21.7a	76.8a	108.9a	128.1a
180kg P	4.0a	5.0abc	5.7ab	8.0a	24.3a	78.2a	142.1a	182.a
0 Kg K	4.0a	6.3a	9.0c	9.7b	43.5b	175.7c	282.5d	321.5d
30 kg K	4.0a	6.0ab	9.3bc	10.0ab	50.5a	187.1bc	290.8cd	340.0c
60 kg K	3.7a	5.0c	9.0c	9.3b	50.6a	197.2ab	311.0ab	363.2b
90 kg K	4.0a	6.0ab	9.0c	9.7b	52.5a	188.7abc	306.3ab	371.3b
120 kg K	4.0a	5.7b	9.7ab	10.0ab	50.4a	180.6c	301.9bc	367.3b
150 kg K	4.0a	5.0c	10.0a	11.0a	50.5a	177.8c	318.6a	386.5a

180 kg K	4.0a	6.0ab	10.0a	11.0a	38.8a	200.6a	314.2ab	399.0a
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310 Mean with the same alphabet in each treatment section did not differ significantly across the
311 column at ($P = .05$)

312 WAP- weeks after planting

313

314 **Table 5. Effect of nitrogen, phosphorus and potassium on dry matter, nutrient concentration and**
315 **uptake**

Treatment (ha ⁻¹)	Shoot dry wgt g/pot	Root dry wgt. g/pot	conc. N (%)	conc. P(mg/kg)	Uptake Per pot N(g)	Uptake Per pot P(mg)
0kg N	1.07a	0.36a	0.36a	70.0b	0.27a	90.0a
30kg N	0.94a	0.44a	0.44a	70.0b	0.28a	90.0a
60kg N	2.10a	0.31a	0.31a	100.0ab	0.31a	250.0a
90kg N	2.98a	0.42a	0.42a	130.0ab	0.55a	400.0a
120kg N	3.45a	0.48a	0.48a	150.0ab	0.82a	610.0a
150kg N	3.00a	0.44a	0.43a	180.0a	0.93a	590.0a
180kg N	1.70a	0.27a	0.27a	90.0ab	0.34a	210.0a

			P(mg/kg)	N (%)	P(g)	N(g)
0kg P	4.50c	0.55a	400.8a	1.76b	0.73a	0.79a
30kg P	3.67d	0.33a	687.1a	3.60ab	1.97a	1.32a
60kg P	5.00abc	0.75a	1164.3a	5.95a	7.03a	2.97a
90kg P	5.67a	0.72a	458.1a	4.24ab	2.02a	2.40a
120kg P	4.67bc	0.53a	668.0a	3.60ab	1.93a	1.68a
150kg P	5.50ab	0.54a	1145.2a	3.65ab	3.36a	2.00a
180kg P	5.00abc	0.87a	591.7a	3.18ab	2.05a	1.59a

			K (%)	N (%)	K(g)	N(g)
0 Kg	6.66bc	0.84ab	2.34c	0.9c	0.15c	0.06b
30 kg	6.05c	0.82b	2.61c	1.06ab	0.15c	0.07b
60 kg	6.39c	0.81b	2.84bc	0.98bc	0.18bc	0.06b
90 kg	8.41abc	0.97ab	3.57ab	1.10a	0.30ab	0.09ab
120 kg	10.37ab	1.10ab	2.90bc	1.15a	0.30ab	0.12a
150 kg	10.39ab	1.10ab	3.07abc	1.15a	0.33a	0.12a
180 kg	10.58a	1.14a	3.77a	1.06ab	0.38a	0.11a

316 Mean with the same alphabet in each treatment section did not differ significantly across the
317 column at ($P = .05$)

318 wgt.- weight conc. - concentration

319

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