

INFLUENCE OF ORGANIC AND INORGANIC SOIL AMENDMENTS ON SOIL pH AND MACRONUTRIENTS

ABSTRACT

Inorganic and organic soil amendments are used to improve the structure, aggregate stability and soil health. The popularity of using the amendment is based on the current status of soil degradation that led to decline in fertility of soils, resulting to low yields. Therefore, the objective of current study was to evaluate different organic and inorganic soil amendments and their effects of soil pH and macronutrients. The study was laid out as randomized complete block design (RCBD) in split plot arrangement for two seasons. The treatments were Chalim™, Super-hydro-grow polymer + Metham sodium, Metham sodium, Metham sodium & Orange peel, Super-hydro-grow polymer, Brassica tissues, Chalim™ + Super-hydro-grow polymer, Brassica tissue + Orange peel, Metham sodium + Super-hydro-grow polymer and Control (where amendments were omitted). Soils were sampled from each experimental site, dried and taken to laboratories for determination of soil chemical properties both at initial and at the end of the experiment. The soil physicochemical attributes assessed included: Soil pH, nitrogen, carbon, phosphorus, potassium and calcium. The results revealed significant differences ($P \leq 0.05$) on the effects of amendments on the evaluated soil properties. There was an increase in the concentration and availability of soil physicochemical characteristics which is an indicator of improved soil structure. Brassicae tissue +super hydrogrow polymer (BT+SHG) amendment was the most superior as it resulted to highest concentration and availability of the mineral elements in the soil recording total nitrogen of 0.50%, organic carbon 5.47%, phosphorus 19.7pmm, and potassium 1.37 %. The treatments without amendments (control) exhibited the least impact on all the soil chemical properties. It was concluded that BT+SHG was most superior amendment and can be used in the soils to improve the chemical properties due to its potential to release and enhance availability of mineral nutrients.

Key words: chelate, nitrogen, phosphorus, organic carbon, potassium, soil pH

1. INTRODUCTION

Soil amendments are added to the soil to improve the structure and increase the organic contents to enable the soil to have a high capacity of holding nutrients [1]. Adding a soil amendment, also known as soil conditioning; helps improve plant growth and health [2]. The type of amendment depends on the prevailing soil composition/condition, the climate, and the type of plant. Amendments provide energy and nutrients to soil, drastically changing the environment for the growth and survival of crops and microorganisms [2]. Some organic amendments suppress certain soil-borne plant pathogens and/or the diseases they cause, and several have been effectively used for control of plant parasitic nematodes. Organic amendments, however, can also increase diseases for instance, animal manures have been implicated in increasing the incidence of common scab disease of potato and most recommendations suggest avoiding the use of fresh animal manures on soils destined for potato production [3]. This implies the need to exercise caution when using organic amendments in soils since not all sources have beneficial attributes to the soil structure and health. Also, the organic matter is related different physicochemical characteristics in the soil [4]. Therefore, to avoid losses of the organic matter that is quite beneficial to agricultural productivity, organic amendments act as positive remedies to carbon content, nitrogen content and soil structure stability among others [3]. The inorganic soil amendments are used to supplement the organic matter that is already present in the soil [5]. Due to scarcity of organic amendments, the inorganic materials have become increasingly popular in adjusting the soils

52 physicochemical characteristics, enhancing growth and consequently promoting yields [5]. Polymers are
53 widely used for many applications in agriculture: to combat viruses and other crop pathogens, and
54 functionalized polymers are employed to increase the efficiency of pesticides and herbicides, allowing the
55 application of lower doses and thus indirectly protecting the environment [6]. Some polymers acting as
56 cementing material hold the primary soil particles together [7]. Super absorbent polymers help in reducing
57 the consumption of irrigation water and the death rate of plants, improving fertilizer retention in the soil
58 and increasing plant growth rate [7]. According to Shabaan, [8] the benefits derived from polymer
59 application to soil include an increase in the water holding capacity and soil nutrient reserves and a
60 reduction in soil compaction. In the current study, the objective was to evaluate the influence of organic
61 and inorganic soil amendments on soil pH and macronutrients
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65 2. MATERIAL AND METHODS

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67 2.1 Study area

68 The experiment was carried out in Kenyatta University situated in Kiambu County about 20 km from
69 Nairobi city along Nairobi-Thika road. The county enjoys a warm climate with temperatures ranging
70 between 12°C and 18.7°C. The rainfall aggregate for the county is 1000 mm each year. Its geographical
71 coordinates are 1° 10' 0" South, 36° 50' 0" East. The elevation of the main campus is 1720 meters above
72 sea level (ASL) [9].
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74 2.2 Eperimental Design,and Treatments

75 The experiment was carried out in July, 2017 and was replicated three times. The experiment was laid
76 out in randomized complete block design (RCBD) in split plot arrangement in the field. A plot measuring
77 66m by 28.5m was marked, cleared, ploughed, harrowed and demarcated into 150 plots each measuring
78 2.4m x3.75m. Spacing of the host crops of interest: potato - (Tigoni variety), tomato (Caj variety) and
79 capsicum (California Wonder)) was carried out at 75 cm between the rows and 30 cm within the rows.
80 The treatments were Chalim™, Super-hydro-grow polymer and Metham sodium, Metham sodium,
81 Metham sodium +Orange peel, Super-hydro-grow polymer, Control, Brassica tissue, Chalim™ + Super-
82 hydro-grow polymer, Brassica tissue + Orange peel and Metham sodium + Super-hydro-grow polymer. .
83 All agronomic practices including, watering, fertilization, weeds, pests and disease control were well
84 managed.
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86 2.3 Preparation of soil amendments

87 Fresh leaves of cabbage plant residues were finely chopped and incorporated into the soil at a depth of
88 20 cm, at the rate of 3969g per 2.4m x3.75m plot (4355.56 kg/ha), The inoculated soil was thoroughly
89 mixed with the finely chopped cabbage plant residue, ensuring that all the residues were well
90 incorporated in the soil. Freshly dried finely chopped peels of orange plant residues were incorporated
91 into the soil at a depth of 20 cm, at the rate of 3969g per 2.4m x3.75m plot (4355.56 kg/ha). The
92 inoculated soil was thoroughly mixed with the finely chopped orange peels residues; ensuring that all the
93 residues were well incorporated in the soil. Metham sodium, a chemical fumigant was applied in 12 plots
94 of 2.4 m x 3.75m at the rate of 200 ml/m² i.e. (1800ml in 9 L of water). This was the positive control. This
95 was done in each of the 6 furrows where each furrow received 1800ml of the mixture (10.800 L),
96 approximately 2000L/ha. The sprayed furrows were thereafter covered with soil awaiting three weeks to
97 the planting of the test crops. Chalim™ effect was assessed in the inoculated field after application at
98 the rate of 227.81 g per 2.4m x3.75m plot (250 kg/ha). Pre-determined concentrations of all the
99 amendment were applied per furrow and the crop of interest planted.
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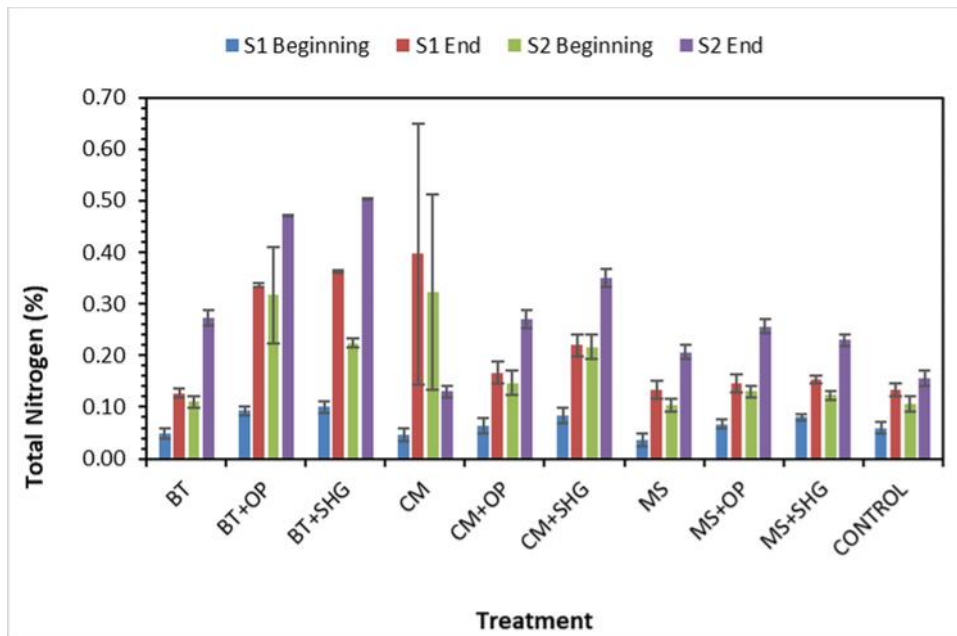
101 2.4 Data collection and analysis

102 Soil samples were collected using zig zag method [10], where a sterile dry glass petri dish was used per
103 sample. Fifty grams of wet soil was added from respective plots to an already labelled dry glass petri dish
104 and total weight taken. The sample was oven dried at 122 °C for 24 hours. Moisture content was
105 calculated by subtracting total dry soil plus petri dish weight from total wet soil plus petri dish weight. Initial
106 and final soil pH was determined by use of pH meter. Total nitrogen was determined by Kjeldahl
107 method., and Ca and K hollow cathode lamps from Agilent Technologies, Inc. were used in the
108 procedure. The analysis was done at the beginning and at the end of the study. Soil total phosphorus was
109 determined by calorimetric analyzer method as described by Moonrungssee *et al.* [11]. The collected data
110 was subjected to a three-way ANOVA to determine if the main effects and interaction effect between
111 three independent variables (i.e. Season, time and treatment) on a continuous dependent variables (i.e.
112 pH, total nitrogen) were significant using Genstat Edition 15. Whenever F tests were significant, means
113 were separated using Fisher's protected least significant difference test at 5% level.
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116 3. RESULTS AND DISCUSSION 117

118 3.1 Influence of organic and inorganic amendments on soil total nitrogen 119

120 Significant differences ($p \leq 0.05$) were observed on organic and inorganic amendments on the soil nitrogen
121 at the beginning and particularly the end of the experiments in two seasons. At the beginning of the
122 experiment soil total nitrogen was relatively low as shown in figure 1. In season one the initial soil nitrogen
123 was between 0.05% and 0.10 %. Upon addition of the soil amendments, there was an increase in the
124 amount of nitrogen concentration in the soil at the end of the season. At the end of season one, Cholim™
125 (CM) treatment led to the highest increase of N (recording 0.40%). The Brassica Tissue (BT) and control
126 had the least accumulation or increase of nitrogen at the end of season 1 with each having 0.13%. At the
127 end of season 2, Brassica Tissue + Super-hydro-grow polymer (BT+SHG) elicited the highest total
128 nitrogen increase of 0.50 %. The CM treatment resulted in a decrease of N recorded and had the lowest
129 concentration (0.13%) in at the end of season two (Figure 1). Irrespective of all amendments, end of
130 second season depicted higher N in the soil except for CM. The CM being an inorganic amendment could
131 have decreased the amount of nitrogen concentration in the soils due to high levels inorganic N
132 mineralization. Also, the inorganic methods may not be sustainable in maintaining the soils organic matter
133 for prolonged period compared to organic methods [12].
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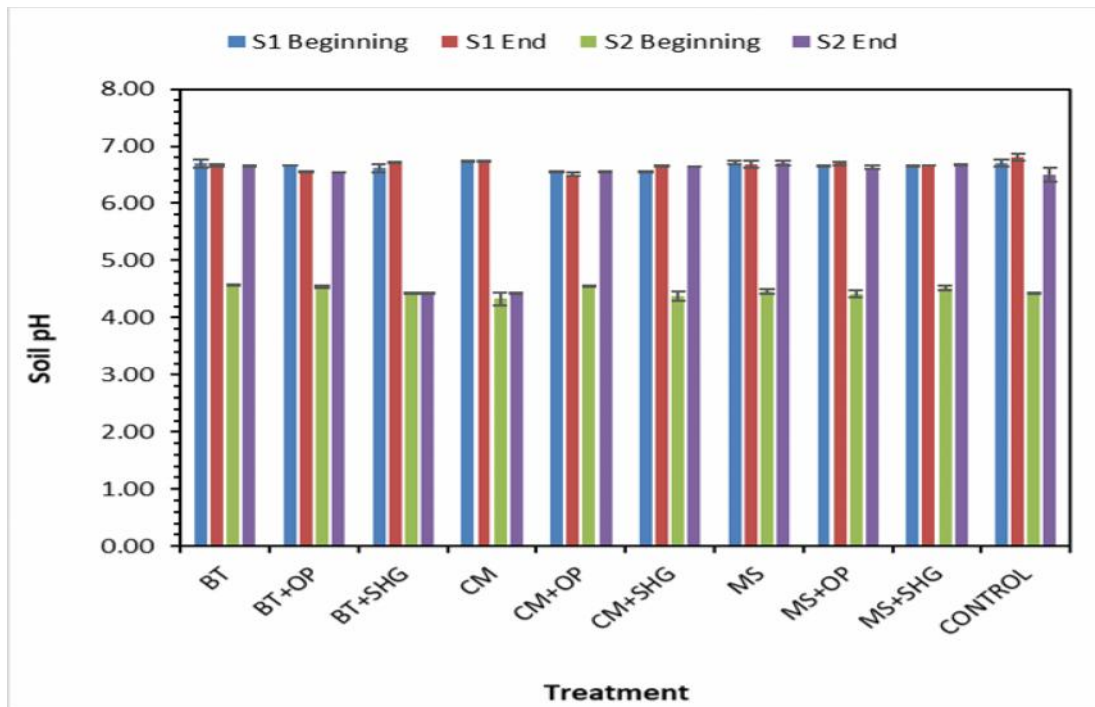
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 143 **Figure 1: Influence of organic and inorganic soil amendments on total soil nitrogen BT-**
 144 **Brassicae Tissue, BT+OP -Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+**
 145 **Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG-**
 146 **Chalim™+ Super-hydro-grow polymer,MS- Metham sodium, Ms+OP- Metham sodium+**
 147 **Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer**
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149 The findings of this study agrees with those of Goyal *et al.* [13] who reported an increase in the total soil
 150 nitrogen after application of both the organic and inorganic amendments in the cropping field. Both
 151 organic and inorganic amendments contributes to an increased supply of key mineral nutrients like
 152 nitrogen hence making them available in the soils as reported by Loper *et al.*, [14]. This study results
 153 also agree with findings of Wuest and Gollany [15] who reported that use of plant-based soil amendments
 154 resulted in an increase in total nitrogen in the soil. Therefore, it is clear that application of both organic
 155 and inorganic improved the soil microbial activities through promoting ability of mineral nitrogen release
 156 hence improving the chemical composition.
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158 3.2 Influence of organic and inorganic amendments on soil pH

159 Significant differences ($P \leq 0.05$) were revealed in the pH changes across the soil amendments used in
 160 season two but no differences observed during season 1. The initial soil pH range for season 1 was 6.55-
 161 6.70 which is slightly acidic and did not show great differences at the end of the season (Figure 2). This
 162 could imply that the soil amendment used during this time had low pH levels hence did not contribute to
 163 significant changes of pH at the end of the experiment. For season 2 initial pH was between 4.37-4.56
 164 which increased upon the application amendment with the MS treatment recording the highest pH of 6.70.
 165 (Figure 2). This shows that the organic and the inorganic soil amendments acted as pH lowering
 166 (neutralizing) substances from acidity to alkalinity. The huge pH changes of almost two units may imply
 167 that the soil in question had very low buffer capacity, making the amendments to be quite effective.
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Figure 2: Influence of organic and inorganic soil amendments on soil pH: BT-Brassicae Tissue, BT+OP Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+ Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG- Chalim™+ Super-hydro-grow polymer, MS- Metham sodium, Ms+OP- Metham sodium+ Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer

181 The findings of this study conform with those Álvarez *et al.* [16] who reported an increase in soil pH after
182 application of the organic amendments. The increase of the soil pH to 6.70 considered conducive since
183 the values remains close to neutrality which implies that most of the crops can thrive well in such near-
184 neutral levels. Also, it is an implication the application of amendment led to improvement of the soils
185 condition by providing a more conducive environment for the microorganisms that facilitate modification of
186 the soil structure. According to Abujabhan *et al.* [17] the soils pH sensitivity to organic matter is due to the
187 buffering capacity, which could be the case for this study. The results of this study also confirm that
188 application of organic and inorganic amendments can be used in reduction of the soil acidity hence
189 improving the levels of fertility [18]. Another study carried out by Peltre *et al.* [19] confirmed that
190 application of organic and inorganic amendments have significant contribution to the reduction soil pH
191 and consequent increase in nutrient transfer.

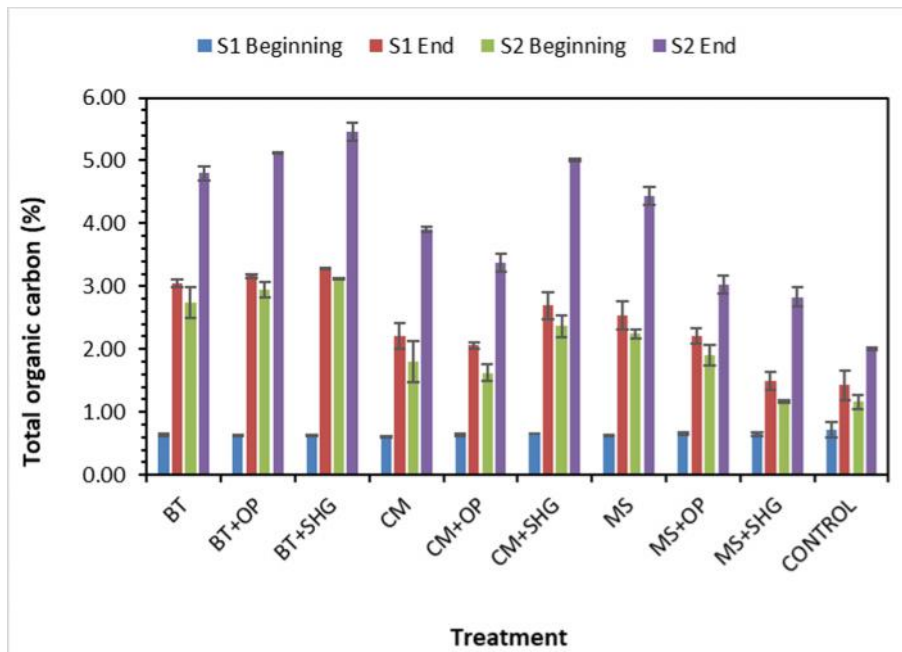
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3.3 Effects of organic and inorganic soil amendments on total organic carbon

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195 Total organic carbon was positively influenced by the soil amendments during season 1 and season two
196 as demonstrated in figure 3. During season one, the total organic carbon was relatively lower; with ranges
197 between 0.62% and 0.72%. At the end of the season there was a three folds increase in organic carbon
198 content in the soil. The BT+SHG was superior in increasing carbon in the soil(3.28%), while the control
199 had the lowest, with the value of 1.43% (Figure 3). In season two, a similar trend was observed, with the
200 control having the lowest increase of carbon content (2.01%) and BT+SHG having the highest
201 accumulation of 5.47%. The accumulation of organic carbon content with application of both organic and
202 inorganic amendments could be due to high organic content. Soil organic carbon, the major component of
203 soil organic matter, is extremely important in all soil processes. Soil organic carbon is one of the most

204 important constituents of the soil due to its capacity to affect plant growth as both a source of energy and
 205 a trigger for nutrient availability through mineralization [20].
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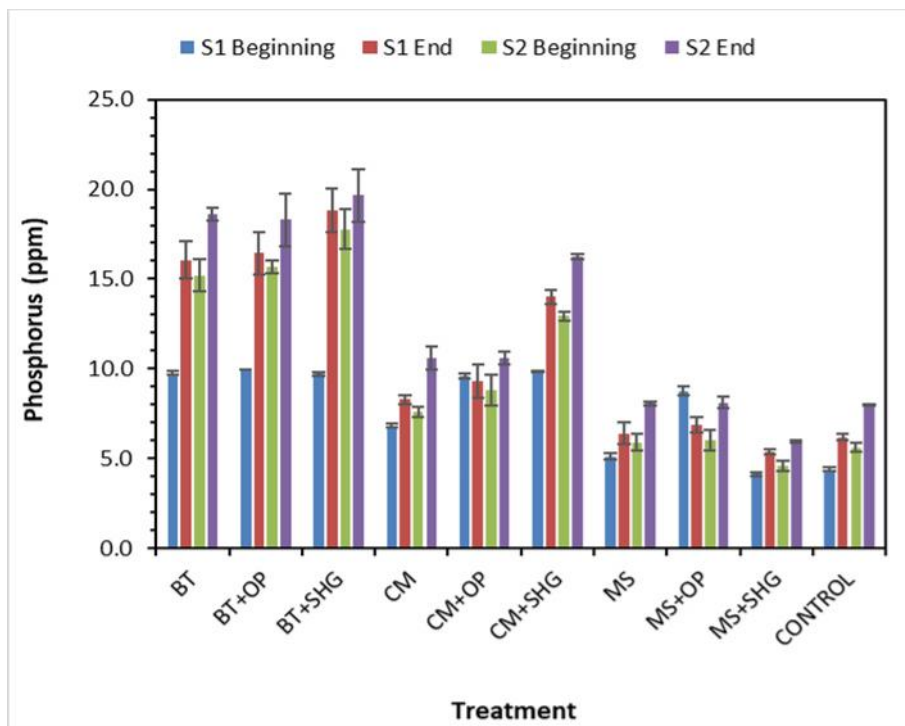


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 210 **Figure 3: Effects of organic and inorganic soil amendments on soil total organic carbon:**
 211 **BT-Brassicae Tissue, BT+OP Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+**
 212 **Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG-**
 213 **Chalim™+ Super-hydro-grow polymer,MS- Metham sodium, Ms+OP- Metham sodium+**
 214 **Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer**
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216 As previously reported by Doan *et al.* [21], use of organic amendments increase the soil carbon content
 217 and also the soil structure, which strongly agrees with the findings of this study. The results of this study
 218 also agrees with the findings of Barthod *et al.* [22] who reported that use of organic amendment can lead
 219 to up to 45 g.kg⁻¹ of the original levels of soil carbon, consequently leading to soil structure stability. The
 220 findings of this study also agree with those of Aban [23], who reported an increase in the total organic
 221 carbon upon application of organic and inorganic amendments.
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223 3.4 Effects of organic and inorganic soil amendments on the soil phosphorous

224 Different soil amendments exhibited significant differences on the availability of phosphorus in the soil for
 225 the two seasons. The amendments contributed to an increase in soil phosphorus with BT+SHG having
 226 the highest amount of 18.8 ppm during the first season which was an increment form the initial of 9.7ppm
 227 as shown in figure 4. A similar trend was observed in season two where BT+SHG was still superior with
 228 phosphorus content increment (19.7 ppm). This was closely followed by the BT with 18.6 ppm and
 229 BT+OP recording 18.3 ppm. The control and the MS+OP had the least increment of organic carbon in the
 230 two season (Figure 4). The increase of the phosphorus concentration in the soil could be due to
 231 enhanced phosphatase activity by the organics amendments hence increasing mineralization of the
 232 available P to the soil [24].
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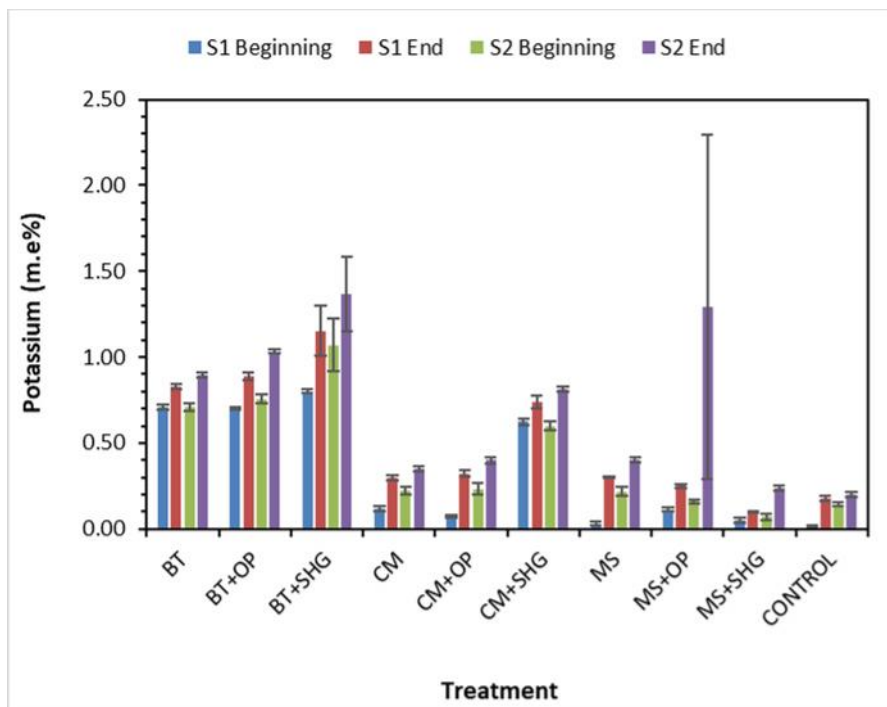
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Figure 4: Effects of organic and inorganic soil amendments on soil phosphorous; BT- Brassicae Tissue, BT+OP Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+ Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG- Chalim™+ Super-hydro-grow polymer,MS- Metham sodium, Ms+OP- Metham sodium+ Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer

245 Phosphorus is an essential mineral element for promoting growth and productivity of crops. According to
246 Suthar, [25] when soils are treated with organic and inorganic amendments there is a high recovery of
247 nutrients, P being one of them. This agrees with the findings of this study that application of soil
248 amendments led to an increment phosphorus in the soil. This could be due to the fact that most of the
249 soils have fixed forms of phosphorus hence making it difficult for plants to access it. Therefore, this could
250 be an implication that amendments are effective in improving the soil structure and chemical properties.
251 According to Albiach *et al.* [26], high activity of soil microorganisms promotes releases of the phosphorus
252 in the soil which partially conforms with the findings of this study. Larney, and Angers, [27] reported that
253 a combination of the organic and inorganic amendments promoted oxidation and degradation of the
254 organic matter into the soil hence making the availability of phosphorus high which can be a good
255 explanation of the results observed this current study.
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3.5 Potassium as affected by soil organic and inorganic amendments

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258 The study revealed significant variabilities in initial and final potassium levels upon application of soil
259 amendments. In season one, BT+SHG amendment was superior in increasing the amount of potassium
260 in the soil with 0.80 me % at the beginning to 1.15 me % at the end of the experiment. On the other hand,
261 the control had the least increment of potassium levels with initial being 0.02% and the final being 0.18%
262 figure 5. In season two, a similar trend was observed in season with BT+SHG being superior in potassium
263 accumulation having a value of 1.37 me % being closely followed by MS+OP with 1.29 me %. The control
264 recorded the lowest increment in potassium concentration of 0.20% which is quite low in promoting soil
265 composition. In general, the soil had low K values.



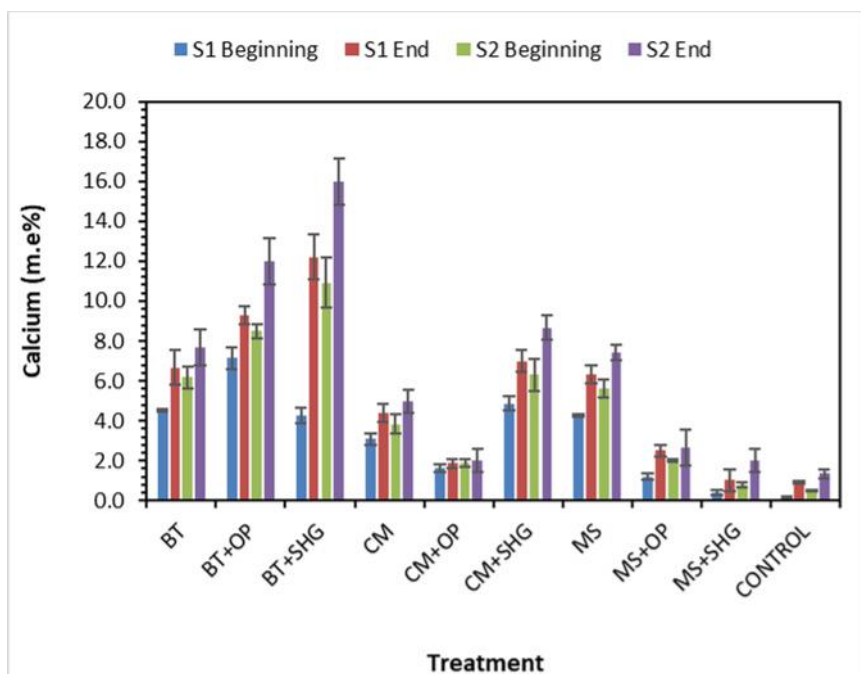
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Figure 5: Effects of organic and inorganic soil amendments on soil potassium; BT- Brassicae Tissue, BT+OP Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+ Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG- Chalim™+ Super-hydro-grow polymer,MS- Metham sodium, Ms+OP- Metham sodium+ Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer

274 The results of the current experiment agree with those of Goyal *et al.* [28] who reported an increase in soil
275 potassium concentration upon application of combined organic and inorganic amendments. The activities
276 of the microorganism are in the organic amendments account for increased availability of the K in the soil
277 due to enzymatic activities. The study also agrees with that of Steiner, [29] which reported higher levels
278 of K in the soil solutions than when applied alone. Thus, a higher availability of potassium is enhanced by
279 beneficial effects of manure that led to reduction potassium fixations. In another study carried out by
280 Akrawi, [30], it showed that there was a significant increase in available soil phosphorus upon addition of
281 both organic and inorganic amendments.
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3.6 Effects of organic and inorganic amendments on the exchangeable soil calcium

284 Calcium levels in the soil also varied significantly in the two seasons in response to organic and
285 amendments treatments. BT+SHG was the best in increasing calcium concentration in soil in both season
286 1 and season 2. In the first season, it recorded a threefold increase from 4.3% at initial stages to 12.2 %
287 at the end of the seasons, while in season two, it increased from 10.9 to 16.3 % (Figure 6). As evidenced
288 in other parameters, the control had the least calcium concentration with relatively very low values of
289 0.2% and 1.4% in season 1 and season 2 respectively as shown in figure 6. This shows that the
290 amendments had a positive influence hence the low levels in the plots without any treatments.



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Figure 6: Effects of organic and inorganic soil amendments on soil calcium; BT- Brassicae Tissue, BT+OP Brassica tissue+Orange peel, BT+SHG- Brassicae Tissue+ Super-hydro-grow polymer, CM- Chalim™, CM+OP- Chalim™+ Orange peel, CM+SHG- Chalim™+ Super-hydro-grow polymer, MS- Metham sodium, Ms+OP- Metham sodium+ Orange peel, MS+SHG- Metham sodium+ Super-hydro-grow polymer

300 The increase in the calcium concentration in the soil upon addition of amendments could be as a result of
301 availability of the exchangeable calcium in the amendments. Calcium is bonding agent in the aggregation
302 of soil particles, wherein it helps to bind organic and inorganic substances. It is important in the
303 development of a good soil structure, therefore, an increase implies high quality of soil. Also calcium acts
304 as a nutrient filler, to maintain balance among nutrients and occupy space which otherwise would be
305 taken up by acid elements. This study agrees with that of García-Sánchez *et al.* [31] who reported an
306 increase in calcium levels when soils were treated with inorganic and organic treatments.

307 308 **4.0 CONCLUSION**

309 Organic and inorganic soil amendment resulted in positive influence of the soil chemical characteristics
310 including total nitrogen, soil pH, total organic carbon, phosphorus, potassium and calcium. BT+SHG
311 amendment was superior in increasing the concentration of the soil chemical properties. This implied that
312 the combination of both the organic and inorganic amendment in one treatment has the highest potential
313 of improving soil structure. Therefore, we recommend framers to use this kind of amendment to promote
314 soil fertility and in consequently increase yields.

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319 **COMPETING INTERESTS**

320 Authors have declared that no competing interests exist
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