Original Research Article

3 INFLUENCE OF CROPPING SYSTEM AND RESIDUE MANAGEMENT ON 4 SELECTED SOIL CHEMICAL PROPERTIES

6 **ABSTRACT**

7 Declining soil fertility in sub-Saharan Africa caused by continuous cropping without nutrient inputs has resulted in declining crop yield. The study was aimed to determine the effects of 8 crop rotation and crop residue management on soil pH, organic carbon, nitrogen and 9 available soil P. A split plot experimental design was set up with crop management system 10 (maize monocropping and maize – bean rotation) as main plots and crop residue (maize 11 stover) as sub plots in three consecutive cropping seasons. At planting, all plots received 60 12 kg of P_2O_5/ha and 60 kg of K_2O/ha . Results for the three cropping seasons indicated slight 13 decrease in soil acidity, $(5.42\pm.11)$, increase in soil organic carbon $(2.39\pm.40)$ and soil total 14 15 nitrogen from the initial value of 0.15% to $0.22\pm.03$ due to legume rotation. Available soil P improved from 2.99 to 8.65 ± 1.63 cmol kg⁻¹showing significant differences (P \leq 0.05) under 16 rotation system plus addition of crop residue. Rotation of maize and legumes with crop 17 residue addition is recommended for farmers, which will benefit them in improving soil 18 19 fertility.

20 Key words: cropping system, organic carbon, residue management, soil nutrients, soil fertility

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22 **1.0 INTRODUCTION**

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Maize is a main staple crop and a source of income and employment for millions of farming 24 25 families in the region. It is the staple food crop for 96 percent of Kenya's population with 125 kg per capita consumption and provides 40 percent of the calorie requirements (1). Continuous 26 cultivation of maize on the same piece of land without adequate farm management practices 27 28 in Kenya has extensively affect soil quality attributes and possibly maize production in the long run. Soil organic carbon and nitrogen are soil quality indicators (2) and are major 29 30 determinants of the sustainability of agricultural production systems. Organic matter is of great importance to soils, because it affects the physical, chemical and biological properties 31 32 of soils (3). Soil organic carbon is directly linked to soil organic matter (4). A typical agricultural soil contains about 0.10 to 0.15 % total N, or approximately 5,604 kgNha⁻¹ in the 33 surface 30cm. Only 1 to 4 percent of this total N becomes plant-available during a growing 34 season, (5),(6). Total nitrogen levels between 0.1 and 0.2 % are taken as low while those 35 below 0.1 % are very low for tropical soils, (7) Nitrogen has a profound effect on soil fertility 36 and therefore crop yield. Furthermore, nitrogen contributes to an increase in yield and 37 contributes to the quality of after-harvest residue (8). It was noted by (9) that solutions to 38 smallholder farmers' soil fertility problems may be found in the strategic combination of 39 organic resources, in particular from nitrogen-fixing legumes with small amounts of mineral 40 fertilizers. It is well known that legumes have an advantage of adding nitrogen to the soil 41 through biological nitrogen fixation (BNF) by participating in a symbiotic relationship with 42 Rhizobia spp. Beans (*Phaseolus vulgaris*) are legumes widely grown in Kenya traditionally 43 44 as sole crops or intercropping with cereals especially maize. One way of curbing soil fertility 45 problems is by maximizing the productivity of grain legumes in addition to cereal production. Plant residues provide a valuable source of organic N for subsequent crops (10). Studies by 46

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47 Rotich (2012) reported positive effects by maize crop residues on yields of subsequent maize. 48 The positive effects of these materials have been attributed to enhanced nutrient inputs to 49 soils, and improved soil physical and biological properties (11). However, the objective of the 50 study was to determine the effect of conservation tillage, continuous cereal cropping and 51 cereal-legume intercrops in a quest to unveiling sustainable agricultural practices that would 52 improve the livelihoods of poor resource farmers in the study areas.

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54 2.0 MATERIALS AND METHODS

55 2.1 Site Description

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57 Researcher-designed, farmer-managed trials were done in Nyabeda, Siaya County, during the 2009SR, 2010LR and 2010SR cropping seasons. Nyabeda lies in a sub-humid agro-climatic 58 zone and falls in a lower midland 2 agro-ecological zone. It is located at a latitude of 0° 07' N 59 and longitude of 34° 24' E. The altitude is 1420 mASL and receives total annual rainfall 60 between 1200-1600 mm with mean annual temperature of 23.2°C. The soil is kaolinitic, 61 isohyperthemic Kandiustalfic Eutrudox with a pH of 5.14 (1:2.5 soil/water suspension), 62 described as Ferralsols (12). The soils contain 57% clay, 24% silt and 19% sand and are 63 known to be deficient in N and P (13). Soil nutrient levels before the experiment were as 64 follows: extractable K (cmol kg⁻¹), 0.10; P (cmol kg⁻¹), 2.99 Ca (cmol kg⁻¹), 4.69; Mg (cmol 65 kg^{-1}), 1.68; Total SOC, 1.35% and total nitrogen, 0.15%. 66

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68 2.2 Soil Sampling

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Soil samples were collected at the beginning of the experiment for initial characterization of 70 the site at 0-20 cm depths using an auger. Ten soil samples were taken with an auger from the 71 upper soil layer (0-20 cm) in each of the plot, mixed, air-dried, finely ground, sieved (< 2mm) 72 and stored in labeled plastic bags. Soil sampling in plots was done following the transect 73 74 method (14). A composite sample was made from 10 samples collected randomly from different parts of each plot, mixed, sub- sampled, air dried and passed through a 2 mm sieve 75 76 for pH, particle size, extractable phosphorus, and analysis of exchangeable bases, and through 60 mesh soils for organic carbon and total nitrogen analysis(14). Soil sampling was done 77 78 each season immediately after harvesting the crop for 3 consecutive seasons to determine mainly the changes in soil pH, OC, total nitrogen and Olsen P which are sensitive to crop 79 residue and cropping sequences. The collected soil sample was air dried at 40° C, ground and 80 sieved using a 60mm sieve for particle analysis and 2 mm-mesh sieve for analysis of 81 nitrogen, carbon and phosphorus. 82

83 **2.3 Field Procedures and Data Collection**

Crop residues were sampled from the previous season treatments soon after harvesting and analyzed for nitrogen concentration and converted to kg N ha⁻¹ by multiplying with their dry weights. Initial land preparation was by hand digging with a hoe at about 15 cm depth in all plots. Seeding was done by drilling a slot in the soil using a sharp stick. For each crop management system, the sub-plot was split and the rate of nutrient P applied was adapted to the soil condition and crop sequence. The treatments were then replicated four times. The main plots measured 6m x6m $(36m^2)$ and sub-plots measured 6m x3m $(18m^2)$.

91 Conventionally, plots were hand ploughed and weed removal was done using hoe. Large 92 weeds were removed by hand pulling. Maize stover from the previous season was chopped 93 into small pieces to ensure uniform application. Certified maize (Zea mays) seeds Hybrid 502 were sown at 0.75m by 0.25m in both monocropping (MS) and rotation (RS) plots with 94 two seeds per hole then later thinned to one plant per hole after ten days. In rotation plots, 95 soyabean (Glycine max (L.) Merr) TGX 1448-2E, locally known as SB20, was planted in the 96 following season drilled on single lines. The effective distance between rows of soyabean 97 was 0.325m hence a rate of 0.09kg per plot or 50 kg ha⁻¹ was used. Rainfall at the Nyabeda 98 experimental site was measured daily using a simple rain gauge installed in the experimental 99 100 farm.

101 2.4 Experimental Design and Field Layout

- 102 The study consisted of the following treatment combinations:
- 103 1. Crop Management Systems;

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- a. Maize monocropping (CMS1)
- b. Maize-bean rotation (maize in first season then legume the following season)
 (CMS2)
- 107 2. crop residue management systems;
- a. crop residue (maize stover) removed (-CR)
- b. crop residue (maize stover) retained (+CR)

110 The experiment was arranged in a split plot design with crop management system (CMS) as 111 the main plots and soil surface management (CR) as sub-plots. Treatments were then 112 replicated four times in a factorial combination with replication as blocks.

113 **2.5 Laboratory Analyses**

Soil analyses were carried out at University of Eldoret soils laboratory. Soil pH was measured with a glass electrode using a soil: water ratio of 1: 2.5 (Okalebo et al., 2002) Organic carbon (OC) was determined by Walkley and Black wet combustion method (14) and converting Walkley and Black method estimates into TOC values as described by Velmurugan et al. (15). Total N was measured by Kjehldahl method. P was determined using the Olsen P method. All analyses were done following the procedures by (14).

120 **2.6 Data Analysis**

Data generated on soil phosphorus, carbon, nitrogen and pH were entered into a Microsoft
Excel spreadsheet. Analysis of Variance (ANOVA), using Genstat programme version 12
was performed and means were separated by least significant differences (*LSD*). Statistical
differences among treatment means were declared at 5% level of significance.

125 **3.0 RESULTS AND DISCUSSION**

126 **3.1 Soil changes under different crop management systems**

Cumulative rainfall amounts per season recorded were 402, 690 and 593mm in 2003SR, 2004LR and 2004SR respectively while the number of rainfall days for the three seasons were 40, 53 and 50 rain days (R.D) respectively. However, rainfall intensities varied in the rain days within the season. It was observed that the study area receives low amounts of rainfall and that dry spells are a common phenomenon with drought also being a common occurrence in the area. This observation would have contributed to the seasonal changes inthe three cropping seasons.

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135 (16)3.2 Soil pH changes under different crop management systems

Table 1 shows soil pH ranged from a value of 5.2 to 5.7, total organic carbon ranged from 136 1.72 to 2.85% (Table 2), total N in soil ranged from 0.17 to 0.24%. From these observations, 137 soil organic carbon and N contents in surface soils were very low according to the 138 139 recommendation of 2.60% as given by Landon (7) and Mungai et al., (17). The surface (0-140 15cm) soil pH was not significantly different as influenced by crop management system in the three cropping seasons. In rotation crop management system, significant ($p \le 0.05$) 141 142 difference was observed with pH in no residue addition higher than when residue was added, 143 in 2003SR. The higher soil pH in rotation soil compared with the continuous cereal soils was likely due to the much higher NO⁻³ uptake of the more vigorously growing plants and 144 compensatory exudation of OH⁻. Imai (16) measured the pH in soybean-based and 145 146 mungbean-based rotation systems for 10 years and found rotation-induced pH changes of up to 1 pH unit. Powell and Ikpe (18) reported from a similar soil of the region that a near 147 148 neutral pH resulted in maximum dissolution of P from iron and aluminium complexes.

- 149 Residue addition showed an improvement in lowering the soil acidity. This was possibly 150 because of continuous build up of organic matter on the surface soil and the compounded effect of no nitrogen fixation effected by the legume within the cropping layer. Pocknee and 151 Sumner (19) concluded that the major factors of organic amendments that influenced soil pH 152 were basic cations and N contents. Tan (20) explained that organic acids produced by organic 153 matter have the capability to hold cations and anions. The ions so adsorbed are subsequently 154 155 released slowly to the plants. Similar results based on several studies, deduced that an initial 156 pH increase commonly occurred after addition of organic materials, which lasted for 157 approximately 1-2 months, followed by a pH decline. Crop residue release exctracts in the 158 soil media, which change the chemical composition of the soil, increasing pH, exchangeable calcium and decreasing exchangeable Al (21). The possible mechanism previously proposed 159 by Michael (22) was that upon addition of organic matter, Al³⁺ions are adsorbed on the 160 surface of the added organic compounds and $A1^{3+}$ ions are precipitated due to increase in soil 161 pH. These researchers found that the magnitude of the initial pH rise was dependent on the 162 type of residue, application rate and buffer capacity. Michael (22), observed that for 163 amendments of 20 t ha⁻¹maize stover, pH increases of 0.81-0.85 pH units were reported 164 compared with increases of 0.8-1.5 pH units at 40-50 t ha⁻¹ maize stover rates earlier reported 165 by Juo et al.(1). These rates are, however, too heavy to be practiced under normal farming 166 set-up like the one in western Kenya. The resulting effect is an increment of soil organic 167 matter, which is known to act as soil buffer, thus reducing free H^+ ions and stabilizing pH 168 169 level of the soil.
- However, Juo et al. (1) reported that the extent of acidification can be controlled by choice of
 cropping systems as well as soil and residue management. A good correlation between
 buffering capacity (BC) and organic matter content has been documented in several studies
 (23),(24) and the importance of SOM to maintain stable pH values, despite acidifying factors,
 was documented by Cayely et al., (25).
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CMS	CR	2003 SR	2004 LR	2004SR	
	-CR	5.3	5.3	5.5	
MS	+CR	5.5	5.6	5.5	
	-CR	5.4	5.4	5.5	
RS	+CR	5.2	5.4	5.4	
		l.s.d _{.(.05)}	l.s.d _{.(.05)}	$1.s.d_{(.05)}$	
RM		0.1	0.1	NS	
RS+RM		0.1	0.18	NS	
CV%		2.6	2.9	2.6	

176 Table 1: Soil pH under different cropping system in 2003SR, 2004LR and 2004SR cropping seasons

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CMS-crop management system; CR-crop residue; MS-monocropping system; RS-rotation system; SR-short rains; LR-long rains

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179 Effects of crop management system on soil organic carbon

180 Higher means of OC were observed in rotation than monocropping in all the three cropping seasons (Table 3). The differences were highly significant ($P \le 0.05$) in 2003SR cropping 181 season. Similarly, residue significantly ($P \le 0.05$) influenced soil OC in 2004SR cropping 182 seasons with mean OC higher under rotation than monocropping systems. The interaction of 183 184 crop and residue management significantly ($P \le 0.05$) influenced soil OC in 2003SR and 2004LR cropping seasons where means of OC were higher under rotation than monocropping 185 186 with l.s.d values of 0.003 and 0.029 respectively. Naab (26) reported that soil organic C was 187 increased by N inputs, from both fertilizer and by retention of residues and by N fixation in 188 case of the legume planted. These results concurred with those reported by Singh et al. (27) and Mirkena et al. (28). 189

190 Research findings show there is progressive accumulation of decomposing organic matter on 191 the surface soil layer (1) resulting from high accumulation of legume leave drops and perhaps the dead microbial population responsible for nitrogen fixation. Soil organic matter improves 192 193 soil structure, increases water holding capacity, increases cation exchange capacity (CEC) 194 and increases capacity of low activity clay soils to buffer changes in pH (29). Soil OC was higher in 2003SR than the following two seasons. The seasonal variation of soil OC is a 195 function of other factors such as physical (porosity, soil aggregate stability, water holding 196 197 capacity and structure) and chemical properties (nutrient supply capability and salt content), 198 many of which are a function of SOM content. The content of OC in a soil is determined by losses through decomposition, erosion of particles and dissolution of organic matter as well 199 200 as the nature and quantities of inputs of organic matter (30). The ultimate contribution of crop residue to SOC is controlled by the type (quality) and amount (quantity) of plant residue 201 202 added to the soil (31). Low SOC amount is also an environmental threat since low fertility 203 results in low biomass yield. Such level can also result in significant fertilizer loss because of 204 low buffer or retention capacity.

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CMS	CR		2003 SR	2004 LR	2004SR
	-CR		2.53	2.03	2.56
MS	+CI	ર	2.82	1.85	2.52
	-CR		2.75	1.72	2.7
RS	+CI	ર	2.75	1.77	2.7
			l.s.d _{.(.05)}	l.s.d _{.(.05)}	l.s.d _{.(.05)}
CMS			0.003	NS	NS
TS			0.002	NS	NS
CR			NS	NS	0.003
CMS x C	R		0.003	0.029	NS
CV%			1.2	9.5	1.5
CMS-crop	nanagement system	CR-crop resi	idue; MS-monocropping	system; RS-rotation system	; SR-short rains; LR-long rains

209	Table 2: Soil OC (%) under different cropping system in 2003SR, 2004LR and 2004SR
210	cropping seasons

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213 Effects of crop management system on soil nitrogen

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215 Crop management was highly significant ($P \le 0.05$) with N higher under rotation than monocropping system. Residue management significantly ($P \le 0.05$) affected soil N in 216 217 2003SR cropping seasons with no significant difference in 2004LR and 2004SR cropping 218 seasons (Table 3). Interaction of crop and residue management significantly ($P \le 0.05$) influenced soil N in 2003SR cropping season. No influence was observed in 2004LR and 219 220 2004SR cropping seasons. Measurements of initial soil N before the experiment showed lower values before treatment application of between 0.15 compared to measurements taken 221 222 during the cropping periods. There was a distinct difference in soil N in the long rain than the 223 short rain season, with short rains accumulating more N than in the long rain season. This 224 could have been due to increased biological activity during the short rains than in the long rains, which is associated to high environmental temperatures during these short rains 225 226 seasons, and possibly because of some N being leached and washed away by surface run-off 227 during high rainfall intensities during 2004LR than in the other two seasons.

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229	Table 3: Soil total N (%) under different cropping system in 2003SR, 2004LR and 2004SR
230	cropping seasons

CMS	CR	N(%) 2003SR	N(%) 2004LR	N(%) 2004SR	
MS	- CR	0.24	0.18	0.24	
	+ CR	0.24	0.17	0.24	
RS	- CR	0.24	0.17	0.24	
	+ CR	0.24	0.2	0.23	
		l.s.d.(.05)	l.s.d.(.05)	l.s.d.(.05)	
CMS		0.003	NS	NS	
CR		0.002	NS	NS	
CMS x CR		NS	NS	0.003	
CV%		1.2	9.5	1.5	

²³¹ CMS-crop management system; CR-crop residue; MS-monocropping system; RS-rotation system; SR-short rains; LR-long rains

233 Effect of crop management system on soil phosphorus

Soil phosphorus (P) ranged from 6.03 to 11.07 ppm. Available P (bicarbonate extractable P) as low as 6.03 cmol Pkg⁻¹ of soil is below the critical level of 10 cmol Pkg⁻¹ of soil according to ratings given in Okalebo et al.,(14). P levels in soils were measured at the end of every harvest season in order to monitor the trend of P changes during cropping. Under crop management system P levels were significant ($P \le 0.05$) in 2003SR and 2004SR with P levels higher in rotation than in monocropping. Under residue management P levels showed no significant difference in any of the cropping season.

There was no influence on soil available P under the interaction of crop and residue 241 242 management in all the three cropping seasons. Legume rotated with maize is envisaged to increase soil N level by fixation and from leave biomass being incorporated into the soil 243 244 during and after plant growth period. This is expected to increase SOC, in turn enhance solubilisation and mineralization of soil P, and subsequently increase available soil P for 245 246 plant uptake. However, the degree of solubilisation and mineralization is dependent on the amount of biomass added in relation to the level of soil acidity. Researchers have reported 247 248 increased soil P availability due to organic matter ability to reduce P sorption on acid soils 249 (32),(33). This process of enhancing P absorption by plants appears to be particularly important in highly weathered, fine textured, and acid tropical soils, where great proportions 250 251 of applied P fertilizer are not available to plants due to strong fixation of P on iron and 252 aluminium oxides (34),(35). In the acid Ferralitic soils of this study the measured rise in pH 253 could have made a major contribution to the observed rotation-induced increases in P 254 availability by influencing P solubility and equilibrium concentrations. It is concluded that 255 increased P availability is attributed to indirect effects, such as pH-dependent stimulation of P mineralizing bacteria (36). This indicates the likely interaction between chemical and 256 257 biological factors involved in rotation effects on poorly buffered Western Kenya soils. 258

CMS	CR	2003SR	2004LR	2004SR	
MS	-CR	10.32	9.34	11.07	
	+CR	8.67	10.09	7.25	
RS	-CR	6.03	8.76	8.3	
	+CR	7.07	10.59	6.34	
		l.s.d. _{0.05}	l.s.d. _{0.05}	l.s.d. _{0.05}	
CR		5.52	0.12	6.01	
CV%		13.5	2.9	18.6	

Table 4: Soil available P (mg kg⁻¹) under different cropping system in 2003SR, 2004LR and
 2004SR cropping seasons

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263 CONCLUSIONS AND RECOMMENDATIONS

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From the results of this study, retention of crop maize srover from the previous season has a potential in improvement of soil organic carbon in the low humus soils of Nyabeda characterized by relatively low SOM levels. Practicing residue application under rotation system even without addition of fertilizer N has a potential in increasing soil total N, soil organic carbon and enhancing availability of P. In this study it can be deduced that crop residue management in combination with maize-legume rotation have a potential in soil 271 fertility restoration for poorly degraded soils like those in western Kenya. Instead, farmers mostly use stover as firewood and feed to livestock. They also practice maize monocropping. 272 273 From the study, it can be concluded that rotation of soyabeans and maize can to an extent 274 improve soil N and P. Further studies should consider combined maize-legume rotation, 275 improved technology to reduce soil acidity and addition of higher value organic matter source with the aim of determining the best combination that will enhance soil available P. It is 276 277 important to note that consistent practice of rotation over several seasons and with enhanced 278 mode of incorporation of leave biomass is required to significantly change soil chemical 279 parameters.

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