

**Pedogeomorphological categorization of selected soils developed on alluvial plains in Mbogo -
Komtonga irrigation scheme, Mvomero District, Morogoro Region, Tanzania**

Abstract

Aims: To pedogeomorphologically categorize selected soil profiles on alluvial plain developed on alluvial deposits in Mbogo Komtonga traditional irrigation scheme, Mvomero District, Morogoro Region,

Study Design: Standard grid soil survey

Place and Duration of Study: Mbogo Komtonga traditional irrigation scheme, Mvomero District, Morogoro Region, Tanzania during February, 2017.

Methodology: Detailed soil survey was conducted using pedogeomorphic approach which delineated soil mapping units from which the representative profiles were identified, described and sampled using standard manuals. Eighteen samples were collected at a depth of 0 – 30 cm and from each horizon of the selected soil Master pits and analyzed for physico – chemical characterization.

Results: Based on FAO soil survey system of classification, the representative profiles were classified as Eutric Fluvisols and/or Eutric Cambisols. The pedon was deep to moderately deep, well to moderately well drained, with brownish black clay top soils or dull yellowish brown soil colors with sub soils stratified with fS, C, CL and SCL. Top soil pH was strongly to medium acid to medium or slightly acid sub soils. OC showed no decline in soil quality. N was very low to low, P and K levels were medium to low or very low; CEC was high to very high in all the profiles. Ca^{2+} and Mg^{2+} in the top soils were high to very high and very low or low to medium in the sub soils. Na^{+} was rated as low to medium in the top soils of all profiles and low to very low in the sub soils. Base saturation was > 50 % and was rated as high. Topsoil Bd and total porosity were ideal to medium. AWC was medium and water storage capacity (AWSC) was good and sufficient for paddy production and other upland crops.

Conclusion: These results suggest that where the soil parameters were low to very low as for N, P and SOM should be included in the overall soil fertility management program. Soil reaction may be regulated during irrigation development by provision of sufficient drainage, discharge and flood control structures and minimum application of lime if required.

Key words: Irrigation, alluvial plain, geomorphology, master pits, classification, mapping units

Abbreviations: CEC = Cation exchange capacity; AWC = Available water capacity, AWSC = Available water storage capacity, SOM = Soil organic matter, OC = Organic carbon, Bd = Bulk density, N = Nitrogen, P = phosphorus, K = potassium, Ca = calcium, Mg = magnesium, fS = fine sand, C = clay, CL = clay loam, SCL = sand clay loam

1 INTRODUCTION

Agriculture sector in Tanzania is by far the largest sector of the economy as it accounts for 24.7 per cent of the GDP, 20 per cent of traditional export earnings, 95 per cent of food requirement, employs 75 per cent of the population and control of inflation, since food contributes about 55.9 per cent of the inflation basket [1]. Comparatively, the financial sector is only roughly 10 per cent of the size of the agriculture sector [2]. Although there are specific and main traditional export crops in Tanzania such as cashewnuts (*Anacardium occidentale*), maize (*Zea mays* L) and rice (*Oryza sativa* L) have recently assumed the role of both food and cash crops also exported during the years of surplus. Maize (*Zea mays* L.) is an important staple food for the majority of Tanzanians [3] and about 80 per cent of it is produced by small - scale farmers grown on over 4.9 million ha [4; 5]. Between 65 and 80 per cent of all maize is consumed within the producing households and only 20 to 35 per cent enters commercial channels. It has been identified as a key crop to enhance food production, income, poverty alleviation and food security [6]. Maize provides 60 per cent of dietary calories, over 30 per cent house income and more than 50 per cent of utilizable protein [7; 8]. Estimates suggest that there might be 150 million Tanzanians by 2050, and so, the National demand for maize will have to grow in the future to meet demand of the growing population in response to growth of national Gross Domestic Product (GDP) at nearly 7 per cent per annum. Some studies have reported that Food security must account for opportunities to increase production against projected changes in demand associated with population growth and changing diets, need to reduce the environmental footprint of agriculture, and limited availability of land suitable for crop production [9; 10; 11].

Rice (*Oryza sativa* L) is the second most important crop after maize (*Zea mays* L). Tanzania is the second largest producer of rice in Southern Africa after Madagascar, with production level of 818,000 tons [12] or 2.2 million tons currently. The cultivated area is 681,000 ha and this represents 18 % of Tanzania's cultivated land. About 71 % of the rice grown in Tanzania is produced under rain fed conditions, where irrigated land presents 29 % of the total land with most of it in small scale traditional irrigations with the average yield of 1 - 1.5 t ha⁻¹ [13]. Farmers grow a number of traditional rice varieties which have long maturity and yield but are affected with irregular rainfall pattern and occurrence of pests which contribute to decline in the yield. Rice consumption in Tanzania was estimated to be 2.2 m t yr⁻¹ [13] with per capita consumption of roughly 16 kg, contributing 8 % of the caloric intake amongst the population [14]. This makes rice the second most important source of calories in Tanzania after maize (33 % of caloric intake) [14]. Rice is a preferred grain in the sense that as income rises, consumers shift from sorghum and maize toward rice and wheat products. As a result of steady economic growth in Tanzania over the past seven years, per capita rice consumption has increased, stimulating both increased domestic production and rising rice imports. About half of the production is concentrated in Morogoro, Shinyanga, and Mwanza regions and virtually, 99 % of rice is grown by smallholders in Tanzania, although some of them are part of large - scale rice irrigation schemes that were formerly state - managed farms [14]. Despite the importance of maize and rice, its production is challenged with amongst others to low investment, low soil fertility, and unsustainable agricultural practices leading to land depletion.

Land depletion is caused by inappropriate land use and soil management practices, including poor cropping and farming systems, shortening and or elimination of the fallow period, insufficient and inadequate use of farm manures and fertilizers, nutrients mining and soil erosion [15]. Soil deprivation and underutilization of appropriate mineral elements in crop production portends food security in Tanzania, Mvomero District inclusive [16]. The main reasons of land deprivation include depletion of plants mineral

84 elements, deletion of whole crop residues, use of low levels of mineral elements during crop production and
85 inadequate soil conservation practices [17] and longer cultivation [18]. These factors has been the main
86 reason for low soil fertility with resultant impact on crop production and productivity including grain quality,
87 cost of production and the increased risk of soil erosion. Maintaining long - term soil fertility through
88 conventional agriculture has certain limitations [19]. For example, studies on a continental soil nutrient
89 balance in 38 sub - Saharan countries involving 35 crops [20] has reported that soil nutrient balances were
90 negative for N, P, K mineral elements with mean annual losses of 22 kg N, 2.5 kg P and 15 kg K ha⁻¹. This
91 indicates that improving the production and productivity of agriculture in Mbogo Komtonga for example, is
92 greatly dependent on efficient utilization and management of soils [21]. Different soil types exhibit varying
93 characteristics due to differences in micro - morphological, morphological, physical, chemical and
94 mineralogical properties [22]. Variations in soil forming factors and processes operating on different parent
95 materials, under different climatic, topographic, and biological conditions over varying periods would cause
96 these variations [23].

97
98 Soil categorization and classification therefore helps to generate required information for land use planning
99 and soil management purposes. Soil surveys are important for soil characterization and classification
100 purposes and aids in the creation of data bases on soil morphology, physical and chemical properties [23;
101 24; 25]. This information is important for determining agricultural potential, limitations and possible
102 management options for the soils in a particular area thereby helping in selection of the best agricultural
103 enterprises suitable for that area [26; 27]. Irrigation projects can be planned and developed based on
104 information obtained from soil characterization and classification. Area specific soil fertility management
105 strategies, aimed at increasing crop production, can be developed for a particular area using soil survey
106 data instead of using general fertilizer recommendations. Information on soil characterization and
107 classification can be utilized widely by land use planners, agriculture researchers, extension staff,
108 development agents and farmers in order to sustainably increase agriculture production.

109
110 A detailed study of the soil characteristics and classification will provide baseline information on the
111 physical, chemical and mineralogical properties of the soil for crop production, land use planning and
112 management. Despite the fact that Mbogo - Komtonga irrigation scheme in Mvomero District is an intensive
113 producer of rice and maize there is no soil pedogeomorphological characterization and classification that
114 have been done on the soils of the area. Soil pedogeomorphological characterization and classification of
115 the Mbogo - Komtonga irrigation scheme are very important in providing the needed basic information on
116 soils of the area. Thus, this study aims to characterize the soils of the area based on their
117 pedogeomorphological characteristics, physico - chemical properties and their classification according to
118 the FAO – Unesco Soil Map of the World system of classification [28]. The results emanating from the
119 study will provide information on the soil fertility trends and will serve to guide activities related to the
120 management of the existing land resources for sustainable agricultural production in Mvomero District.
121 Therefore, the objective of this study was to characterize the soils under maize production in Mbogo -
122 Komtonga, Mvomero District, Morogoro Region and to recommend management practices required for
123 sustainable crop production.

124
125
126
127
128

129 **2 MATERIALS AND METHODS**

130

131 **2.1 Description of the study area**

132

133 The study was carried out in Mbogo Komtonga traditional irrigation scheme located in Mvomero District,
 134 Morogoro Region, Tanzania. It is bordered by Kichangani village to the North, Nguu Mountains in the West,
 135 Diwale/Mbulumi River in Kisala village to the East, and Kigugu village to the South. Administratively, the
 136 project area is located at Mbogo - Komtonga village, Sungaji ward, Turiani division, Mvomero District,
 137 Morogoro Region. Agricultural practices in Mbogo - Komtonga irrigation scheme are both traditional
 138 irrigation and rainfed. The main crop grown in this area is rice (*Oryza sativa* L) mainly as food and cash
 139 crop. According to the interviewed farmers, hand hoe is the overall dominant tool for land preparation.
 140 Failure of crops in these areas is due to prolonged flood during rainy season, nutrient leaching and
 141 inadequate irrigation water in the dry season, suggesting irrigation development. Generally, when irrigation
 142 water is needed it is not sufficiently available and when sufficiently available, there is no drainage. For rice
 143 cultivation, early planting starts in December and harvested in May while late planting starts in January and
 144 harvested in June. After the main rainy season, most farmers use residual moisture to grow maize, cassava
 145 and horticultural crops. The current average production of paddy ranges between 2.5 – 3.0 t ha⁻¹. Among
 146 other factors, low crop yield is attributed to low or no use of agricultural inputs, lack and or poor irrigation
 147 infrastructure and lack of drainage during the rainy season. Rainfall in the study areas is bi-modal with 46.2
 148 % of the total rains falling between March through May and about 44.5 % light rains falling between
 149 November through February. The total average annual rainfall is about 970 mm. Temperature, RH (%),
 150 potential evaporation and other climate variables representative of the study areas are presented in Table 1
 151 and Fig 1. The mean temperature varies from 21.8°C in July to 27.0°C in February. All pedons have an
 152 isohyperthermic soil temperature regime (STR) and udic soil moisture regime. The monthly average relative
 153 humidity (RH) varies from 58.8 (i.e. October) to 77.9 % (i.e. April). The potential evaporation is about 1,799
 154 mm per annum and varies widely throughout the year from 93.5 to 206.9 mm per month in June and
 155 December respectively.

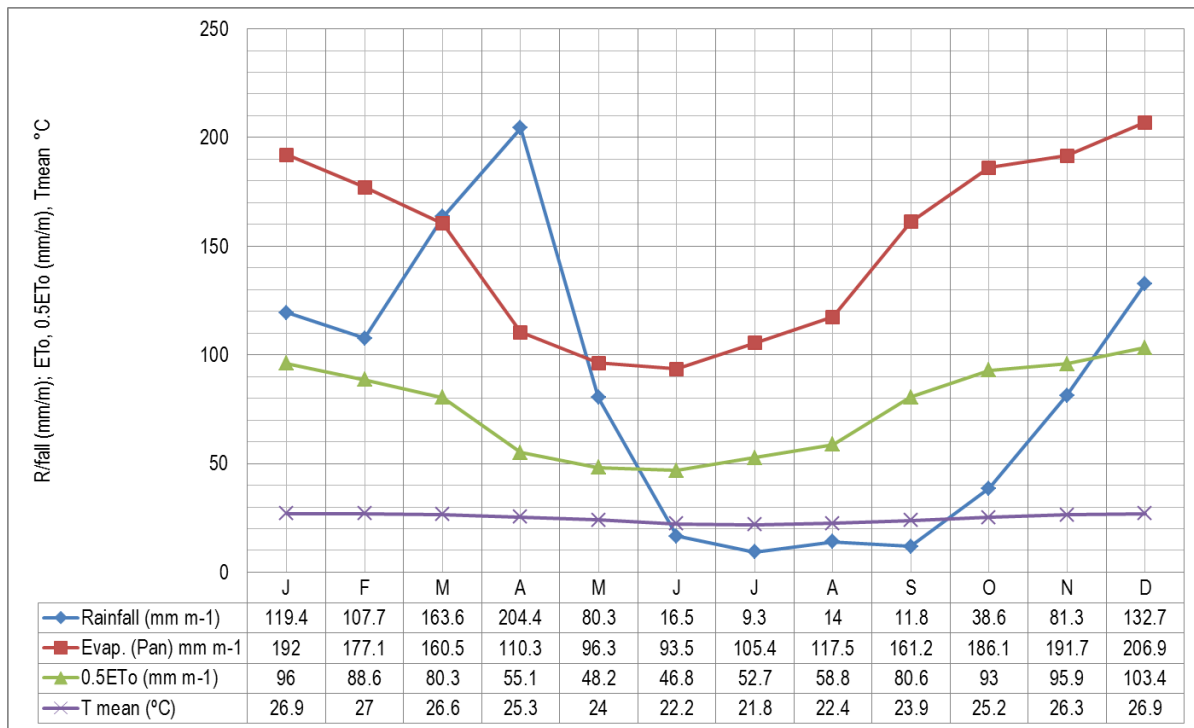
156

157 **Table 1:** Climatic data representative for Mvumi and Mbogo - Komtonga Irrigation schemes

Description	J	F	M	A	M	J	J	A	S	O	N	D
Rainfall (mm m ⁻¹)	119.4	107.7	163.6	204.4	80.3	16.5	9.3	14	11.8	38.6	81.3	132.7
T mean max (°C)	32.2	32.5	31.9	29.9	28.8	28.1	27.7	28.5	30.2	31.6	32.2	32.3
T mean min (°C)	21.6	21.5	21.3	20.8	19.1	16.4	15.8	16.4	17.5	18.8	20.3	21.5
T mean (°C)	26.9	27	26.6	25.3	24	22.2	21.8	22.4	23.9	25.2	26.3	26.9
Evap. (Pan) mm m ⁻¹	192	177.1	160.5	110.3	96.3	93.5	105.4	117.5	161.2	186.1	191.7	206.9
0.5ETo (mm m ⁻¹)	96	88.6	80.3	55.1	48.2	46.8	52.7	58.8	80.6	93	95.9	103.4
RH mean (%)	65.4	65.2	69.8	77.9	75.7	70.5	68.5	65.8	60.3	58.8	60.3	63.2
SH (hrs.)	7.9	7.7	6.8	5.8	5.9	6.5	6.3	6.6	7.5	8.1	8.2	7.9
WS (km day ⁻¹)	252	232.9	172.7	89	85.3	99.4	120.6	150.3	185.5	187.4	238	261.6

158 **Source:** Mibwa, Ilonga, Dakawa, Dakawa Rice farm and Morogoro Meteorological weather stations. Total annual rainfall ≈ 970 mm, Total
 159 annual Evaporation (Pan) ≈ 1,799 mm

160



161

162

163

164

165

166

Fig 1: Water balance and the determination of the growing period for Mbogo – Komtonga irrigation schemes.

2.2 Field methods

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

Soil survey was planned by means of gridlines. A GPS device was used to carry out boundary survey, set out grid lines, prepare or reconfirm a base map, as well as recording the coordinates and elevations of all field observations. During the fieldwork, two kinds of observations were made. These were auguring and profile (master) pits observations. Auger observation was taken as an identification of the taxonomic unit for which a particular pedon belong. The standard depth was taken as 120 cm but extended further to 150 cm whenever necessary and possible. A total of one hundred and ten (110) augers were observed at a depth of 120 cm. Core samples were also sampled from 0 – 50 cm and 50 – 100 cm soil depth of each profile. Fourteen (14) core samples were then sampled from 7 profiles. The second observation was full pit or full profile. This was done after the establishment of the important soil sets. A total of three (3) profiles and one (1) minipit were opened and described respectively. These representative profiles were MB - Pa1, MB - Pa2 and MB - Pa3. The approximate volume of a full master pit was 150 cm x 150 cm x 120/150 cm. These observations were concisely described according to the FAO guidelines for soil description and were carefully entered abreviatively on a pre - prepared data form. Soil classification was done by using the FAO – UNESCO soil map of the world (1988). Overall, 50 disturbed soil samples were collected for physical - chemical characterization. Of the total disturbed samples, 41 were from master pits and 9 were collected as composite soil samples from a soil depth of 0 – 30 cm. Geomorphologically, the proposed irrigation scheme fall into one landscape, that is, the Plain or Floodplain [29]. It is essentially a flat area with moderate to imperfectly drainage condition. Most of clearly drainable sections of rivers flow from NW to SE direction and a few flows southerly. The geology of the area can generally be described as having alluvium deposits probably originating from the high plateau. The high plateau is covered by red brown and in places, light

187 grey earth particularly on the flat ridges. Deep weathering of the gneisses which may have originated
188 during the Neogene's period is a common feature on the plateau. The lowlands have a thick cover of black
189 cotton soil (mbugas) which in places are replaced by light coloured sandy soils which is partly alluvial. Light
190 grey clays are common in the marshy areas and are probably found in several layers within the soil profile
191 observed in the lowlands suitable for agricultural purposes. Table 2 presents the salient features of the
192 study sites.

UNDER PEER REVIEW

193
194
195

Table 2: Salient features of the study area

Soil Profile	MU	Village	Scheme	District	Coordinates		Alt. (m)	Parent Material	Landform	Land use	Soil classification	SMR	STR
MB - SP1	MB - Pa1	Mbogo - Komtonga	Irrigation	Mvomero	North 9316954	East 344246	364	Alluvial	flat to undulating	Rice cultivation	Eutric Fluvisols (FAO, 1988);	Ustic	Isohyperthermic
MB - SP2	MB - Pa2	Mbogo - Komtonga	Irrigation	Mvomero	9317507	373442	363	Alluvial	flat	Sugarcane production	Eutric Fluvisols	Ustic	Isohyperthermic
MB - SP3	MB - Pa3	Mbogo - Komtonga	Irrigation	Mvomero	9317750	344231	362	Alluvial	flat to undulating	Rice cultivation, ploughed ready for transplanting/broadcasting	Eutric Fluvisols	Ustic	Isohyperthermic

196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215

216 2.3 Laboratory methods

217
218 Laboratory methods used in the determination of different physico - chemical characteristics in the study area are
219 summarized in Table 3.

220
221 **Table 3:** Physical chemical analysis of the collected soil samples

No	Parameter	Analysis Method	Reference
1	Bulk density	Core method	Day, 1965
2	Particle density	Particle density was calculated using the mass of the solid particles and the volume they occupy. Mass of the solid particles was obtained by weighing the solid particles and likewise the volume was determined from the mass and density of water displaced by the sample	Soil Survey Staff, 2014
3	Total Porosity	Total soil porosity was calculated by using the bulk and particle density data	
4	Soil moisture retention characteristics	Sand Kaolin Box for low suction values and pressure apparatus for high suction values	Okalebo, et al., 2002; Nelson and Sommers, 1982
5	Particle size analysis	Hydrometer method	Nelson and Sommers, 1982; Bremner and Mulvaney, 1982
6	Textural classes	USDA textural triangle	Thomas, 1996
7	Soil pH	Measured potentiometrically in water and 1 N KCl at a ratio of 1:2.5 weight to volume basis	Nelson and Sommers, 1982; Chapman, 1965.
8	Electrical conductivity (EC)	Measured on a 1:2.5 soil: water suspension using electrical conductivity meter	IUSS Working Group WRB, 2014.
9	Organic carbon	Walkley and Black wet oxidation	Obasi et al., 2015
10	Organic matter	By organic carbon conversion by multiplying with a factor of 1.724	Khan et al., 2012
11	Total N	Micro-Kjeldahl digestion distillation	Kebedey, et. al., 2015
12	Available phosphorus	Bray and Kurtz-1 for low pH soils (pH water < 7) and Olsen for high pH soils (pH water > 7)	Uwingabire, et al., 2016, Uwitonze, et al., 2016.
13	Cation exchange capacity of soil (CEC soil) and exchangeable bases	Determined by saturating soil with neutral 1 M NH ₄ OAc (ammonium acetate) and the adsorbed NH ₄ ⁺ were displaced using 1 M KCl and then determined by Kjeldahl distillation	[USDA-NRCS, 2016].
14	Exchangeable bases (Ca ²⁺ , Mg ²⁺ , Na ⁺ and K ⁺)	Atomic absorption spectrophotometer (AAS)	Lal and Shukla, 2005.
15	total exchangeable bases (TEB)	Calculated arithmetically as the sum of the four exchangeable bases (Ca ²⁺ , Mg ²⁺ , Na ⁺ and K ⁺) for a given soil sample.	

222 3 RESULTS AND DISCUSSION

223 3.1 Soil pedogeomorphological characteristics and genesis in Mbogo Komtonga Irrigation Scheme

224
225 Salient morphological characteristics of the studied profiles are given in Table 4. All studied soil profiles
226 were deep to moderately deep and water table was estimated at > 180 cm deep. Drainage was observed to
227 be moderately well drained in profiles MB - P1, well drained at MB - P2 and well to moderately well drained
228 at MB - P3. Floods were reported to be common in April - May. All profiles had clay (C) texture in its first
229 horizon or the 0 – 30 cm soil depth and cracks were observed from the surface to 50 cm soil depth. With
230 the exception of MB - P3 which had no fine sand (fS) texture in the third horizon (i.e. 50 – 90/120 cm), the
231 rest of the master pits i.e. MB – P1 & P2 had fine sand (fS) texture material on third horizon. However, MB
232 – P3 was more stratified compared with MB – P1 & P2 as C was underlain by sandy loam followed by Sand
233 clay loam followed by gravelly sand material. All top soils of the studied master pits had brownish black
234 colour. Whereas MB – P1 was dominated by brownish black colour in most of its horizons, MB – P2 had
235 more mixed/complex colour and MB – P3 was dominated by dull yellowish brown colour. Consistency in
236 these profiles ranged from hard when dry to soft or loose. For instance, profile MB – P1 & P2 had hard
237 consistency when dry in the first two horizons compared with the only first horizon in profile MB – P2
238 ascribed to the clay nature of the soil. Generally, the soil structure of the master pits was rated as strong to
239 moderate medium and coarse sub angular blocky. But MB – P3 was dominated by weak medium and
240 moderate medium and coarse sub angular blocky. But MB – P3 was dominated by weak medium and
241 moderate medium and coarse sub angular blocky. But MB – P3 was dominated by weak medium and
242 moderate medium and coarse sub angular blocky.

243 coarse sub angular blocky. Infiltration rate was rated as moderate or moderate to high in profile MB – P3.
244 Horizon boundary attributes varied within the pedons, whereby distinctness ranged from abrupt to gradual,
245 but topography was dominantly smooth and wavy. Taken together, morphology and genesis of the studied
246 soils were typical of alluvial soil formation.

UNDER PEER REVIEW

247 **Table 4:** Main pedogeomorphological features of the studied soil profiles in Mbogo Komtonga, Mvomero District, Tanzania
 248

Soil pedons ¹	Horizon	Depth (cm)	Texture	colour		Consistence			Structure	Pores	Roots	Rock fragment	Horizon boundary
				dry	Moist	Dry	moist	wet					
Mbogo MB-P1	Ap	0–30	C	brb (10YR 3/2)	brb (10YR 2/2)	h	fr	s & p	str m+c sbk	cm, cf+vf	cf	na	cs
	Bw _{1t1}	30–50	C	brb (10YR 3/2)	brb (10YR 2/2)	h	fr	s & p	str m+c sbk	cf+m, mf+vf	vff	na	cs
	Bw ₂	50 - 80	fS	na	duybr (10YR 7/3)	fi	fr	s & p	sg	cm		s freq irr qrtz + Fe	cs
	B _{3W2t2}	80 –116	C	na	brb (7.5YR 4/2)	na	fr	s & p	mo, m + f sbk		cm, mf+vf	na	cs
	B _{4W3}	116 –140	SCL	na	brb (7.5YR 3/2)	na	fr	ns & np	wk, m & f sbk	mf+vf		na	cs
B _{5W4}	140 –180	fS	na	duybr (10YR 7/4)	na	l	ns & np	sg	mf		na	na	
MB-P2	Ap	0 – 27/32	C	gbr (7.5YR 4/2)	brb (7.5YR 3/2)	h	fr	s & p	str m+f sbk	cf+vf	vfc, cm, mf+vf	na	cw
	Bw ₁	27 – 60/74	SC	br (7.5YR 4/4)	dbr (7.5YR 3/3)	h	fr	ss & sp	mo m & c sbk	vfm+vf	cm, f+vf	na	cw
	Bw ₂	60 – 90/120	fS	gybr (10YR7/3)	gybr (10YR 6/4)	l	na	ns & np	wk sg	mf	ff + vf	na	cw
	Bw _{3t1g1}	90 –160	C	duyo (10YR 7/4)	g (10YR 4/1)	h	fr	s & p	str m+f sbk	cf+vf	vff	na	cs
	Bw _{4t2g2}	160 –180	SC	na	br (10YR 5/2)	na	fr	s & p	wk m+f sbk	fm, cf+mvf	na	na	na
MB-P3	Ap	0 – 28	C	duybr (10YR5/3)	brb (10YR3/2)	h	fr	ss & sp	str m+c sbk	mf+vf	cf+mvf	na	cs
	Bw ₁	28 – 80	SL	duybr (10YR6/4)	duybr (10YR5/4)	s	vfr	ns & np	w m+c sbk	mf+vf	vfc+vff	na	cw
	Bw _{2g1}	80 – 126	SCL	na	gybr (10YR 6/4)	na	fr	ns & np	w m+f sbk	fm, mf+vf	vff	na	cs
	Bw _{3g2}	178 – 126	SCL	na	duybr (10YR4/3)	na	fr	ns & np	w m+c sbk	cm, mf+vf	vff+vfc	na	cs
	Bw ₄	178+	grS	na	duybr (10YR7/3)	na	vfr	ns & np	sg	na	na	na	na

249 **Soil texture:** C = clay, SC = sandy clay, SCL= sandy clay loam, SL = sandy loam, fS = fine sand, grS = gravelly sand; **Soil colour:** brb = brownish black, duybr = dull yellowish
 250 brown, g = gray; gbr = grayish brown; gybr = greyish yellowish brown, dbr = dark brown, br = brown; **Soil consistence:** **Dry:** s = soft; h = hard; l = loose; na = not applicable.
 251 **Moist:** fr = friable; vfr = very friable; l = loose; **Wet:** ns = non-sticky; ss = slightly sticky; s = sticky; np = non-plastic; sp = slightly plastic; p = plastic. **Structure:** **Grade:** Str = strong;
 252 mo = moderate; w = weak; sg = structure less single grained. **Size:** f = fine; m = medium; c = coarse. **Type:** sbk = sub angular blocky; **Pores:** Abundance: f = few; c = common; a
 253 =abundant. **Size:** vf = very fine; f = fine; m = medium; common. **Roots:** **Colour:** ybr = yellowish brown; br = brown; dbr = dark brown; gybr = greyish yellowish brown; duyo = dull
 254 yellowish orange; duybr = dull yellowish brown; g = grey; brb = brownish black; **Type:** Fe = iron; **Horizon boundary:** **Distinctness:** a = abrupt; c = clear; g = gradual.
 255 **Topography:** s = smooth; w = wavy.

256 **3.2 Soil physical characteristics**

257

258 **3.2.1 Soil texture, silt clay ratio, bulk density (BD) and total porosity (TP)**

259

260 Table 3 presents data on soil physical properties including texture, silt clay ratio, bulk density and porosity
 261 of the studied soils. Soil texture is the most stable physical characteristics of the soil. It influences a number
 262 of other soil properties such as structure, consistence, bulk density (Bd), soil moisture regime, permeability,
 263 root penetration, infiltration rates, runoff rate, erodibility, workability, root penetration and fertility. In Mbogo
 264 – Komtonga soil profiles MB - P1 & P2 had clay top soils overlying clay or sand clay sub soils while profile
 265 MB - P3 had clay topsoil overlying sandy loam sub soils. Generally, profile MB – P2 had much heavier
 266 texture with the exception of the second horizon when compared with the other two master pits, implying it
 267 would behave differently from these two in terms of physical and chemical properties. For example, clayey
 268 texture is associated with high water retention capacity and high nutrient supply [30]. Profile MB - P2 would
 269 probably offer more favourable conditions for paddy than the other two profiles. Clay content decreased
 270 more or less with depth in all pedons providing some indication of non-uniformity in clay eluviation -
 271 illuviation. Silt/clay ratio, an indicator of soil susceptibility to erosion was less than the threshold of 0.4 [31],
 272 as in profile MB – P1 implying moderate resistance to erosion. Silt/clay ratios in the other two profiles i.e.
 273 MB – P2 & P3, showed higher values than the threshold value.

274

275 **Table 3.** Some selected physical properties of master pits from Mbogo irrigation scheme

276

Profile No.	Horizons	Horizons Depth (cm)	<2	20-50 (μm)	50-2000	Textural Class	Si/C ratio	Bulk Density	Particle Density	Total Porosity
Mbogo										
MB-P1	Ap	0–30	58	24	18	C	0.41	1.209	2.65	54.4
	Bw _{1t1}	30–50	66	2	32	C	0.03	1.216	2.65	54.1
	B ₂	50 - 80	6	2	92	fS	0.33	1.684	2.65	36.5
	B _{3W2t2}	80 –116	72	12	16	C	0.17	1.501	2.65	43.4
	B _{4W3}	116 –140	24	2	74	SCL	0.08	1.446	2.65	45.4
	B _{5W4}	140 –180	6	2	92	fS	0.33	1.684	2.65	36.5
MB-P2	Ap	0 – 27/32	60	12	28	C	2.33	1.223	2.65	53.8
	Bw ₁	27 – 60/74	34	8	58	SC	7.25	1.364	2.65	48.5
	Bw ₂	60 – 90/120	6	0	94	fS	0.00	1.688	2.65	36.3
	Bw _{3t1g1}	90 –160	62	8	30	C	3.75	1.222	2.65	53.9
	Bw _{4t2g2}	160 –180	44	6	50	SC	8.33	1.311	2.65	50.5
MB-P3	Ap	0 – 28	56	12	32	C	2.67	1.241	2.65	53.2
	Bw ₁	28 – 80	18	6	76	SL	12.67	1.492	2.65	43.7
	Bw _{2g1}	80 – 126	20	6	74	SCL	12.33	1.472	2.65	44.5
	Bw _{3g2}	126 – 178	22	8	70	SCL	8.75	1.451	2.65	45.2
	Bw ₄	178+				grS			2.65	100.0

277 C = clay, SC = sandy clay, SCL= sandy clay loam, SL = sandy loam, fS = fine sand, grS = gravelly sand

278

279 Changes in bulk density for a given soil can alert soil managers and or extension agents to changes in soil
 280 quality and ecosystem function. Bulk density reflects the soil's ability to function for structural support, water
 281 and solute movement, and soil aeration. It is also used to express soil physical, chemical and biological
 282 measurements on a volumetric basis for soil quality assessment and comparisons between management
 283 systems. Bulk densities above thresholds indicate impaired function. Generally, in highly productive soils,
 284 Bd range from 1.0 – 1.5 g cm⁻³ (i.e. fine to medium texture) and 1.10 to 1.65 g cm⁻³ (i.e. coarse textured

285 soils) also see Table 4 with potential root restriction occurring at $\geq 1.4 \text{ g cm}^{-3}$ for clay and $\geq 1.6 \text{ g cm}^{-3}$ for
286 sandy soils [32]. In Mbogo - Komtonga study area, soil texture in most of the topsoil of the representative
287 profiles was dominated by clay (C) or clay loam (CL) or sand clay loam (SCL). Bulk density (Bd) and total
288 porosity (Pt) are very important factors in the determination of root penetration and proliferation. In some
289 soil profile horizons, soil texture is used to determine the soil Bd that is used to calculate the total porosity.
290 Whereas the Bd of the surface soils in Mbogo - Komtonga it range from 1.21 g cm^{-3} - 1.24 g cm^{-3} , Bd
291 ranged from 1.21 to 1.68 in profile MB – P1; 1.22 – 1.69 in MB – P2 and $1.24 - 1.49 \text{ g cm}^{-3}$ in MB – P3.
292 These correspond to total porosity of 36.5 – 54.4 %; 36.3 – 53.9 % and 43.7 – 53.2 % respectively. The
293 data showed that the Bd increased with depth [33; 34; 35] and was medium in 67 % (slightly above
294 adequate but not restrictive) and ideal for plant growth in 33 % of the study area. Similarly, the data
295 indicated that the lower the Bd, the higher the porosity and vice versa (see Table 3). High bulk density (Bd)
296 is an indicator of low soil porosity and soil compaction; poor environment for root growth, reduced aeration
297 and undesirable changes in hydrologic function such as reduced water infiltration rates [33; 36; 37]. The
298 comparatively higher Bd in 67 % of the study areas in Mbogo was probably due to less aggregation, clay
299 (heavy) textural class of the area, fewer roots and compaction caused by the overlaying layers. Similarly,
300 higher Bd can be caused by consistently ploughing or disking to the same depth; allowing equipment traffic
301 especially on wet soil; using a limited crop rotation without variability in root structure or rooting depth; and
302 incorporating, burning, or removing crop residues. In order to reduce the chances of high bulk density and
303 compaction, soil disturbance and production activities when soils are wet should be minimized, field/farm
304 roads for farm equipment should designed and constructed, sub-soiling to disrupt existing compacted
305 layers, and practices that maintain or increase SOM should be adopted.

307 **3.2.2 Field Capacity, Permanent Wilting Point, Available Water and Available Water Capacity,**

308
309 Field capacity (FC) is the water remaining in soil after it has been thoroughly saturated and allowed to drain
310 freely, usually for one to two days (Table 4). Permanent wilting point (PWP) is the moisture content of soil
311 at which plants wilt and fail to recover when supplied with sufficient soil water. It is an indicator of soil's
312 ability to retain water and make it sufficiently available for plant use. Available water capacity (AWC),
313 usually expressed as a volume fraction, percentage, or depth (cm), is the maximum amount of water held in
314 soil between its field capacity (at pF 2.0) and permanent wilting point (at pF 4.2). In Mbogo – Komtonga,
315 AWC range between 107 mm m^{-1} and 144 mm m^{-1} rated as medium (Table 5). However, water storage
316 capacity (AWSC) was 200 mm m^{-1} (inferred) considered as good and sufficient for paddy production and
317 other upland crops. AWC is used to develop water budgets, predict droughtiness, design and operate
318 irrigation systems, design drainage systems, protect water resources, and predict yields. Water availability
319 (WA) is an important indicator because plant growth and soil biological activity depend on water for
320 hydration and delivery of nutrients in solution. Runoff and leaching volumes are also determined by storage
321 capacity and pore size distribution. Lack of AW reduces root and plant growth, and can lead to plant death
322 if sufficient moisture is not provided before PWP. Poor AW is caused by conventional tillage operations; low
323 residue crop rotations, and burning, burying, harvesting, or otherwise removing plant residues; heavy
324 equipment traffic on wet soils, and grazing systems that allow development of livestock loafing areas and
325 livestock trails. In order to improve AWC in soils, farmers should grow high residue crops, cover crops,
326 reduce soil disturbing activities, and manage residue to protect and increase SOM. When feasible, tillage,
327 harvest, and other farming operations requiring heavy equipment can be avoided when the soil is wet so as
328 to minimize compaction. Compacted layers can be ripped to break them and expand the depth of the soil
329 available for root growth.

330

331 **Table 4:** Soil physical characteristics of the selected sites in Mbogo - Komtonga proposed irrigation schemes
 332

Location	MU	B_d	P_d	P_t	Texture	FC	PWP	AW	AWSC
		($g\ cm^{-3}$)	(%)	(%)					
Mbogo Komtonga	MB - P1	1.21	2.65	54.4	C	426	285	140	200
	MB - P2	1.22	2.65	53.8	C	381	273	107	200
	MB - P3	1.24	2.65	53.2	C	386	275	111	200

333 MU = Mapping Unit; B_d = Bulk density; P_d = Particle density; WSC = Water storage capacity; AW =
 334 Available water; HC = Hydraulic conductivity; P_t = Total Porosity; SL = Sandy loam; SCL = Sand clay loam;
 335 CL = Clay loam; C = Clay.

336

337 3.3. Chemical properties of the studied pedons in Mbogo Komtonga, Mvomero District

338

339 3.3.1 Soil pH

340

341 Results of soil pH and other chemical properties of the soils of the studied representative master pits of
 342 Mbogo Komtonga are presented in **Table 5**. Soil pH influences the rate of plant nutrient release by
 343 weathering, suitability of all materials in the soil, and amount of nutrients ions stored on the cation
 344 exchange complex. Before nutrients can be used by plants they must be dissolved in the soil solution. The
 345 pH is therefore a good guide for predicting which plant nutrients are deficient. Soils tend to become acidic
 346 as a result of (1) rainwater leaching away basic ions (Ca, Mg, K and Na); (2) formation of a weak organic
 347 acid as a result of CO_2 from decomposing OM and root respiration dissolving in soil water; (3) formation of
 348 strong organic and inorganic acids, such as nitric (HNO_3) and sulphuric acid (H_2SO_4), from decaying OM
 349 and oxidation of ammonium (NH_3) and sulphur (S) fertilizers. Strongly acid soils are usually the result of the
 350 action of these strong organic and inorganic acids. The pH of top soils of the studied soil profiles in Mbogo -
 351 Komtonga irrigation scheme ranged from 5.4 to 6.0. This was rated as strongly acid to medium acid [38].
 352 Similarly, the pH of the sub soils ranged from 5.8 – 6.2 and was rated as medium acid to slightly acid [36;
 353 38]. The strong to medium acid observed in the tops soils of these profiles could be ascribed to low amount
 354 of bases by leaching during water table fluctuations and water percolation during flooding periods and soil
 355 nutrients mining [36; 39; 40]. The data also showed that pH increased with depth in the studied profiles as
 356 likewise reported in [41; 42]. The nature of the observed acidity in the top soils of the representative profiles
 357 threatens the availability of mineral elements such as P which is readily available in soils with pH centred at
 358 6.5. For example under low pH, P is precipitated due to dissolution of Al and Fe mineral elements leading
 359 to its fixation and further soil pH depression [39]. However, most plant mineral elements are available in the
 360 pH range of approximately 6.5 – 7.0 [43]. Similarly, soil pH can influence plant growth by its effect on the
 361 activity of beneficial micro-organisms [44]. For example, bacteria that decompose SOM are hindered in
 362 strong acid soils which in turn prevent OM from breaking down. As a result, OM is accumulated un-
 363 decomposed or unbroken consequently tying up of nutrients such as N making them unavailable to plants.
 364 In order to reverse this trend, it is recommended to carryout liming in such soils by using limestone/calcium
 365 carbonate ($CaCO_3$) at a rate of 3 - 4 t ha^{-1} to raise the pH from the current status ($5.4 \leq pH \leq 6.0$) to a pH
 366 range of between 6.5 – 7.0 (Hausenbuiller,1978). Other material that can also be used is calcium oxide
 367 (CaO) also known as quick lime with Calcium Carbonate Equivalent (CCE) of 179 %. Although this material
 368 gives quick results, care should be taken as it is difficult to apply for it irritates the eyes. Electrical
 369 conductivity (EC) is a measure of relative salt concentration or salinity, and too much salt in the soil can
 370 interfere with root function and nutrient uptake [45; 46]. EC values of the top soils ranged between 0.23

371 and 0.32 (dS m⁻¹) and 0.02 – 0.04 (dS m⁻¹) in the sub soils of the studied master pits horizons implying that
372 all the soils were non-saline.

373

374 **3.3.2 Organic Carbon**

375

376 Organic carbon (OC) or Soil Organic Matter (SOM) in the soil is important because humidified OM
377 molecules may react with mineral colloids and contribute to the stabilization of soil aggregates. While SOM
378 favours water retention capacity and adsorption of fulvic and humic compounds by Fe²⁺ and Al³⁺ oxide, it
379 also prevents their crystallization hence decreasing fixation power with regards to phosphates at
380 unfavourable pH values. SOM provides much of the CEC, and, surface soils contain large quantity of plant
381 nutrients with storehouse considered as slow release of nutrient especially so by N. Results of organic
382 carbon (OC) determination from the top soil (0 - 30 cm) of the representative master pits in Mbogo -
383 Komtonga ranged from 24.7 g kg⁻¹ to 40.0 g kg⁻¹ (**Table 6**). This corresponds to 42.5 g kg⁻¹ to 69.3 g kg⁻¹
384 SOM. Organic carbon in most of the profiles showed systematic trend of decreasing with depth. Since SOM
385 content was calculated from SOC [47], these parameters has similar trend. It is generally accepted that a
386 threshold for SOM in most soils is 34 g kg⁻¹ below which decline in soil quality is expected to occur [48].
387 With the observed data all values were above the proposed threshold limits, suggesting that no decline in
388 soil quality for Mbogo - Komtonga irrigation scheme [49]

389

390

UNDER PEER REVIEW

391 **Table 5:** Some selected chemical properties of master pits from Mbogo irrigation scheme
 392

Profile No.	Horizons	Horizons Depth (cm)	pH		EC dS.m ⁻¹	OC	OM (%)	N	C/N ratio	Av. P mg.kg ⁻¹
			H ₂ O	KCl						
Mbogo										
MB-P1	Ap	0–30	5.8	4.9	0.32	3.80	6.54	0.20	21	4.80
	Bw _{1t1}	30–50	6.0	4.6	0.10	1.16	2.00	0.13	9	2.46
	B ₂	50 - 80	6.7	5.1	0.02	0.07	0.12	0.05	1	1.06
	B _{3w2t2}	80 –116	6.4	4.8	0.10	0.97	1.67	0.10	10	0.88
	B _{4w3}	116 –140	6.6	5.1	0.04	0.65	1.12	0.07	9	3.82
	B _{5w4}	140 –180	6.8	5.6	0.04	0.09	0.15	0.04	2	0.80
MB-P2	Ap	0 – 27/32	6.0	5.2	0.24	4.03	6.93	0.18	23	5.47
	Bw ₁	27 – 60/74	6.2	4.7	0.05	0.55	0.95	0.11	5	0.87
	Bw ₂	60 – 90/120	6.6	5.0	0.02	0.07	0.12	0.04	2	1.62
	Bw _{3t1g1}	90 –160	6.2	4.3	0.05	0.98	1.69	0.17	6	1.91
	Bw _{4t2g2}	160 –180	6.4	4.6	0.05	0.55	0.95	0.09	6	3.70
	MB-P3	Ap	0 – 28	5.4	4.3	0.23	2.47	4.25	0.15	17
	Bw ₁	28 – 80	5.8	4.3	0.04	0.36	0.62	0.07	5	2.24
	Bw _{2g1}	80 – 126	5.7	4.2	0.04	0.43	0.74	0.07	6	2.54
	Bw _{3g2}	126 – 178	5.6	4.1	0.05	1.08	1.86	0.06	17	1.79

393 pH = soil reaction, EC = Electrical conductivity, OC= Organic carbon, OM = Organic matter, N = Nitrogen,
 394 C/N = Carbon Nitrogen ratio, Av.P = Available P

395
 396 **3.3.3 Total Nitrogen**
 397

398 Inadequate amount of N in the soil is the primary factor that limits plant growth and development in many
 399 parts of the world [50; 51). Nitrogen levels in the studied soil Master pits were low to medium with values
 400 ranging from 1.5 – 2.0 g kg⁻¹ in top soils and 0.4 – 0.6 g kg⁻¹ in the sub soils. These values were rated as
 401 very low to low [38]. According to [38] guidelines, the proposed threshold value for N in most crops in
 402 Tanzania is 2 g kg⁻¹ soil. The results show that of the studied Master pits only MB – P1 had N which was at
 403 least on the threshold value but MB – P2 & P3 were below the threshold value. The observed low or
 404 medium N in the surveyed areas may probably be influenced by microbial activity in the soil and the very
 405 low or low soil pH [49; 52; Table 5]. So, any activity envisaged to improve the soil pH, SOM quality as well
 406 as microbial activities can, consequently, lead to an increase in N in the soil [49]. The low to very low levels
 407 of N in the surveyed areas suggests application of ammoniocal form of N, which resists better to leaching
 408 caused by rainfall or irrigation as the case may be in the surveyed areas. As far as humification is
 409 concerned, an average C/N ratio of 10 (i.e. 8 - 12) is considered as optimal [36, 46]. The C/N ratio of top
 410 soils of the representative master pits ranges from 17 – 21 and was rated as moderate to poor quality
 411 SOM. It is generally accepted that C/N ratios between 8 and 12 are considered to be the most favourable,
 412 implying a relatively fast mineralisation of N from the organic materials. With the exception of MB-P3 which
 413 registered C/N ratio of 17 rated as moderate or medium quality SOM, the rest of the representative Master
 414 pits (MB – P1 & P2) had C/N ratio outside the suggested range and were rated as poor quality SOM.
 415 However, the C/N ratio observed in the sub soils of all Master pits ranged from 1 – 10 in MB – P1, 2 – 6 in
 416 MB – P2 and 5 - 17 in MB – P3 which was rated as medium and good quality SOM. According to [36] and
 417 [46], C/N ratio of 10:1 indicates good quality organic material, although they cautioned that C/N ratio might
 418 not be a good indicator of soil fertility, and thus encouraged use of individual C and N values instead.

419 3.3.4 Available Phosphorus (Pav)

420

421 The data from the top soil of the representative Master pits (MB – P1, P2 & P3) in Mbogo - Komtonga
422 irrigation scheme shows that available P range from 0.87 – 5.47 mg kg⁻¹ rated as low (Table 5). Likewise
423 the data in the sub soils range from 0.80 – 3.82 mg kg⁻¹ also rated as low. Phosphorus (P) is an essential
424 macro element for plant growth, hence an important soil fertility indicator. In agriculture, management of P
425 is second only to management of N in its importance for the production of healthy and profitable crop
426 yields. An average P level of 7 mg kg⁻¹ is considered optimal below which P deficiency symptoms are likely
427 to occur in most crops. Based on the generally accepted threshold P level, all the observed P values in
428 Mbogo - Komtonga are considered to be below the critical range and will definitely need measures to
429 reverse the trend. The generally low P availability manifested in all the mapping units in Mbogo - Komtonga
430 (Table 7) suggests that management of P in these areas is critical for sustainable agricultural development.

431

432 3.3.5 Exchangeable bases, cation exchange capacity and per cent base saturation

433

434 Results of exchangeable bases, cation exchange capacity and per cent base saturation in the
435 representative Master pits in Mbogo Komtonga are presented in Table 6. Potassium (K) in the top soils
436 ranged from 0.62 cmol (+) kg⁻¹ (MB - P3) to 2.97 cmol (+) kg⁻¹ (MB - P2) rated as medium to very high. In
437 the sub soils, exchangeable K ranged from 0.03 (MB – P1) – 0.06 cmol (+) kg⁻¹ (MB – P3) and were rated
438 as low to very low. In general terms, a response to K fertilizers is likely when a soil has an exchangeable K
439 value of < 0.2 cmol (+) kg⁻¹ soil and unlikely when it is above 0.4 cmol (+) kg⁻¹ soil [Table 6; 38; 53]. The
440 data shows that K is unlikely to respond to Mbogo – Komtonga Irrigation scheme. Exchangeable Ca²⁺ in
441 the topsoil of the representative Master pits ranged from 12.6 cmol (+) kg⁻¹ (MB – P3) – 29.64 cmol (+) kg⁻¹
442 (MB – P2) rated as high to very high. In the sub soils, Ca²⁺ ranged from 0.0 (MB – P3) 2.2 (MB – P1) rated
443 as very low to low. [54] Proposed that in most of the crops, the recommended threshold level of Ca²⁺ is 5
444 cmol (+) kg⁻¹. It is generally acknowledged that field conditions that limit Ca²⁺ uptake produce lower crop
445 yields than crops grown with adequate Ca²⁺ [55]. Based on the critical limits, and Ca²⁺ levels at the top
446 soils, it is unlikely to have Ca²⁺ deficient of for most crops as it lies below the proposed critical limits.
447 Exchangeable Mg²⁺ in top soils of the representative Master pits in Mbogo - Komtonga range from 4.25
448 cmol (+) kg⁻¹ (MB – P1) – 5.07 cmol (+) kg⁻¹ (MB – P2), rated as high to very high. In the sub soils, Mg
449 ranged from 0.38 (MB – P2) – 0.59 (MB – P1) rated as low to medium [38]. The recommended value of
450 Mg²⁺ in most crops is 2 cmol (+) kg⁻¹ [56]. These data suggests that based on the top soil data, the studied
451 area have sufficient Mg²⁺ supplies for crop growth even though there is irregular decrease of exchangeable
452 Mg with depth. Topsoil exchangeable Na⁺ and or exchangeable sodium percentage (ESP) the levels as
453 well as the electrical conductivity (EC) in the representative Master pits (MB – P1, P2 & P3) in the study
454 area are presented in Table 8. The results indicates that the levels of Na⁺ in the top soils corresponds to
455 0.17 (MB – P2) – 0.45 cmol (+) kg⁻¹ (MB – P3). These values were rated as low to medium [31].
456 Exchangeable Na in the sub soils ranged from 0.08 (MB – P2) – 0.38 (MB – P1) rated as very low to low
457 [38]. The values of Na beyond which crop growth and development is impaired is less than 1 cmol (+) kg⁻¹
458 [31].The corresponding ESP range from 0.4 – 1.7 % rated as non-sodic. The critical values of ESP above
459 which most crops are affected are established at 15 % [57]. These results suggest that the surveyed areas
460 have no threat to sodicity problems [31; 46].

461

462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485

3.3.6 Cation exchange capacity (CEC)

Cation exchange capacity (CEC) refers to the exchange phenomenon of positively charged ions (cation) at the surface of the negatively charged colloids [58]. It is often used as a characteristic in the determination of the nutrient retention land quality. The higher the CEC, the more capable the soil is to retain nutrients. High CEC means more nutrients are held on the soil, decreasing their mobility and uptake whereas low CEC means that more nutrients are in the soil solution, making them available to plants but also increasing the likelihood of leaching. Studies have shown that soils with CEC values of between 6 - 12 cmol (+) kg⁻¹ soil are poor in exchangeable bases [38]. CEC values in the topsoil of the representative Master pits in Mbogo - Komtonga irrigation scheme are as shown in Table 8. Results showed that CEC values ranged between 27.02 cmol (+) kg⁻¹ (MB - P3) – 44.8 cmol (+) kg⁻¹ (MB - P2) and were rated as high to very high [38]. The high to very high CEC could be related to the clay mineral and soil organic matter (SOM) or organic carbon (OC) present in these soils. However, it is recommended to apply both manure/compost manure and the required amount of fertilizer. By adding manure, one increases the humus content of the soil and consequently resulting into a higher or maintenance of higher CEC hence a better retention of nutrients. The data also showed that percent base saturation (BS) of the representative Master pits varied irregularly and the trend with depth was not clear within the soil profiles. However, the top soils of the representative Master Pits recorded relatively higher topsoil values in MB - P1 and MB - P2 than in MB - P3. Based on [46], % BS in all the representative Master pits were rated as high and fertile soils because the BS were greater than 60 %.

Table 6: Exchangeable cations and related properties the studied soils.

Profile No.	Horizons	Horizons Depth (cm)	Exchangeable bases					CECsoil	BS (%)
			Ca	Mg	K	Na	TEB		
Mbogo									
MB-P1	Ap	0–30	22.46	4.25	1.15	0.39	28.3	41.0	68
	Bw _{1t1}	30–50	20.36	4.57	0.28	0.38	25.6	32.4	77
	B ₂	50 - 80	2.99	0.67	0.03	0.14	3.8	10.5	68
	B ₃ W _{2t2}	80 –116	18.66	4.53	0.28	0.35	23.8	30.2	77
	B ₄ W ₃	116 –140	8.58	2.06	0.10	0.24	11.0	18.2	71
	B ₅ W ₄	140 –180	2.20	0.59	0.03	0.14	3.0	7.8	82
MB-P2	Ap	0 – 27/32	29.64	5.07	2.97	0.17	37.9	44.8	82
	Bw ₁	27 – 60/74	9.58	2.80	0.12	0.26	12.8	18.0	78
	Bw ₂	60 – 90/120	1.80	0.38	0.04	0.08	2.3	7.0	84
	Bw _{3t1} g ₁	90 –160	14.97	4.61	0.21	0.36	20.2	24.8	79
	Bw _{4t2} g ₂	160 –180	10.18	3.78	0.17	0.33	14.5	20.6	71
MB-P3	Ap	0 – 28	12.57	5.02	0.62	0.45	18.7	27.0	66
	Bw ₁	28 – 80	0.00	1.61	0.10	0.14	1.9	6.9	62
	Bw ₂ g ₁	80 – 126	6.59	1.89	0.08	0.09	8.7	16.4	66
	Bw ₃ g ₂	126 – 178	6.19	1.78	0.06	0.18	8.2	16.6	63

486 Ca = Calcium, Mg = Magnesium, K = Potassium, Na = Sodium, TEB = Total exchangeable bases, CEC = Cation exchange
487 capacity, BS = Base saturation

488 **3.3.7 Nutrient balance**

489
 490 The availability of nutrients for uptake by plants depends not only upon absolute levels but also on relative
 491 amounts of individual elements. According to [45], a good trend is with Ca^{2+} higher than Mg^{2+} , and Mg^{2+}
 492 higher than K^+ (i.e. $Ca^{2+} > Mg^{2+} > K^+$). With the exception of Na^+ that was more or less greater than K^+ , the
 493 exchangeable cations in the Mbogo – Komtonga irrigation scheme followed that trend: $Ca^{2+} > Mg^{2+} > K^+ <$
 494 Na^+ at MB - P1, P2 & P3 (Table 9). A similar observation has been reported elsewhere by [59; 60; 61 and
 495 62]. Results from this study showed that the Ca/TEB ratios in the topsoil of the representative Master pits
 496 ranged from 0.67 to 0.80 (Table 7). With the exception of MB – P3 Master pit which did not show any
 497 decreasing trend with depth, the data showed a generally decreasing trend in MB – P1 & P2. According to
 498 [31] Ca/TEB critical ratios beyond which the uptake of Mg, K and other bases are affected is pegged at
 499 more than 0.5 and Ca induced deficiency of Mg and/or K become clear. This result suggests that Ca may
 500 alter uptake and induce deficiency of K at all the studied Master pits (i.e. MB – P1, P2 & P3). Ca/Mg ratios
 501 ranged from 2.5 to 5.9 in the top soils and generally decreasing with depth in MB – P1 & P2 but not in MB
 502 – P3 (Table 9) suggesting that Ca content was greater in top soils compared with the sub soils [31]. Studies
 503 has shown that a critical range of between 2 and 4 in Ca/Mg ratio was considered as optimal for plant
 504 growth [38] suggesting that only MB – P3 has values within the critical range. With regards to Mg/K ratios
 505 the top soils of the representative Master Pits ranged from 1.7 to 8.1 and showed irregular pattern with soil
 506 depth. This result suggests that MB – P1 & P2 are within the recommended critical range for optimal
 507 nutrient uptake by plants [31]. The percentage K/TEB ratios ranged between 3.3 (MB – P3) to 7.9 % (MB –
 508 P2) and decreased with soil depth in the Master pit. These top soil values were above 2 % (Table 9) and
 509 were considered favourable for most tropical crops just as reported in [31]. As the K/TEB ratios are greater
 510 than 2 % in all the top soils of the studies Master pits, problems of K – deficiency is unlikely [63]. However,
 511 sub surface K/TEB ratio was probably lower and K deficiency is likely to happen.

512
 513 **Table 7:** Nutrient ratios of the studied soils.

514

Profile No.	Horizons	Horizons Depth (cm)	Ca/TEB	Ca/Mg	Mg/K	% (K/TEB)
Mbogo						
MB-P1	Ap	0–30	0.80	5.28	3.70	4.07
	Bw _{1t1}	30–50	0.80	4.46	16.32	1.09
	B ₂	50 - 80	0.78	4.46	22.33	0.78
	B ₃ W _{2t2}	80 –116	0.78	4.12	16.18	1.18
	B ₄ W ₃	116 –140	0.78	4.17	20.60	0.91
	B ₅ W ₄	140 –180	0.74	3.73	19.67	1.01
MB-P2	Ap	0 – 27/32	0.78	5.85	1.71	7.85
	Bw ₁	27 – 60/74	0.75	3.42	23.33	0.94
	Bw ₂	60 – 90/120	0.78	4.74	9.50	1.74
	Bw _{3t1} g ₁	90 –160	0.74	3.25	21.95	1.04
	Bw _{4t2} g ₂	160 –180	0.70	2.69	22.24	1.18
MB-P3	Ap	0 – 28	0.67	2.50	8.10	3.32
	Bw ₁	28 – 80	0.00	0.00	16.10	5.41
	Bw ₂ g ₁	80 – 126	0.76	3.49	23.63	0.92
	Bw ₃ g ₂	126 – 178	0.75	3.48	29.67	0.73

515 Ca/TEB = Calcium to Total exchangeable bases, Ca/Mg = Calcium to Magnesium ratio, Mg/K = Magnesium to Potassium ratio, K/TEB =
 516 Potassium to Total Exchangeable Bases

517 **3.3.8 Soil classification**

518
519 Based on the field and laboratory data, the soils were classified as Eutric Fluvisol and Vertic cambisol in the
520 FAO soil classification system [28; Table 8]

521
522 **Table 8:** Classification of the studied soil Master Pits in Mbogo Komtonga irrigation scheme, Mvomero
523 District, Tanzania.
524

PROFILE	Diagnostic horizons	Other diagnostic features	FAO UNESCO SOIL MAP OF THE WORLD CLASSIFICATION (1988)		
			Soil unit	Major soil grouping	Soil subunits
MB - P1	Ochric A, Argic B	Flat to undulating, deep to moderately deep, moderately well drained, brownish black clay over dull yellowish brown fine sand soil over brownish black clay over brownish black sand clay loam over dull yellowish brown fine sand soil. Water table is estimated at >180 cm. Floods reported to be common in April/May. The soil texture is heavy at the first two horizons but lighter down the profile. Cracks observed on the surface to 50 cm soil depth, medium acid, Ustic moisture regime, stratification, Isohyperthermic STR	Fluvisols	Eutric Fluvisols	Gleyi - Eutric Fluvisol
MB - P2	Ochric A, Cambic B	Almost flat, deep to moderately deep, well drained, greyish brown clay over brown to dark brown sand clay loam over greyish yellow fine sand over dull yellowish orange clay over brown sand clay soil. Water table was estimated at >180 cm. Floods in the area occurs in March/April or November /December. Vertical cracks were observed from the surface to 50 cm soil depth. Animal burrows (crotovinas) were observed in the profile from 0 - 74 cm depth. medium acid, Ustic moisture regime, stratification, Isohyperthermic STR	Fluvisols	Eutric Fluvisols	nd
			Cambisols	Vertic Cambisols	
MB - P3	Ochric A	Almost flat, deep to moderately deep, moderately well drained to well drained, dull yellowish brown clay over dull yellowish brown sand clay loam over greyish yellow brown sand clay loam over dull yellowish brown gravel sand soil. Water table was estimated at >150 cm. No previous history of floods in the area was reported. No cracks were observed. Animal burrows were observed from 0 - 126 cm depth, strongly acid, Ustic moisture regime, stratification, Isohyperthermic STR	Fluvisols	Eutric Fluvisols	nd

525 STR = Soil temperature regime, MB = Mbogo

526
527

528 **4 Conclusions and Recommendations**

529

530 In conclusion, the studied soils were classified as Eutric Fluvisols and Vertic Cambisols in FAO Soil
531 classification Systems. The soil was deep to moderately deep, well to moderately well drained on flat or
532 almost flat to undulating topography. The soil is stratified, developed under isohyperthermic soil
533 temperature and ustic soil moisture regimes. Typically, the soil was dominantly brownish black in colour
534 and clay texture top soils with gray to dull yellowish brown with overall stratification of fine sand, clay, sand
535 clay and sand clay loam sub soils. Physically, bulk density was slightly above adequate but not restrictive in
536 67 % of the studied profiles and ideal Bd in 33 % of the profiles. Chemically, soil reaction shows strongly to
537 medium acid in the top soils but decreasing to medium to slightly acid with depth. Soil organic carbon was
538 in good quality and all values were above the critical limits. N, P and K were very low, low or medium to
539 very low. Ca and Mg were high to very high in the top soils but decreased with depth. CEC was high to very
540 high and the soils were rated as non sodic with low to medium exchangeable Na⁺. Ca/Mg ratio showed that
541 67 % were outside the critical range, Mg/K ratio was within the critical range in 33 % of the studied pedons.
542 The top soils indicate that K deficiency is unlikely as K/TEB was greater than two (> 2) which is a generally
543 accepted critical value. Taken together, the observed strongly to medium acid in the top soils in the studied
544 area calls for soil reaction management to acceptable levels through acceptable means available. Likewise,
545 the low to very low NPK observed in the studied area suggests that such mineral elements should be
546 incorporated in the fertilizer management program during and or after the irrigation development in the
547 area.

548

549 **COMPETING INTERESTS DISCLAIMER:**

550 Authors have declared that no competing interests exist. The products used for this research are
551 commonly and predominantly use products in our area of research and country. There is absolutely no
552 conflict of interest between the authors and producers of the products because we do not intend to use
553 these products as an avenue for any litigation but for the advancement of knowledge. Also, the research
554 was not funded by the producing company rather it was funded by personal efforts of the authors.

555

556

557

558 **Conflict of interest statement**

559

560 Authors declare that they have no conflict of interest.

561

562

563 **4** **References**

- 564
- 565 [1] United Republic of Tanzania (URT). Accelerating Pro-Poor Growth in the Context of Kilimo Kwanza.
566 URT, Dar es Salaam, Tanzania. 2009; 13-23.
- 567 [2] NBS. National Bureau of Statistics, Ministry of Finance Dar es Salaam and Office of Chief
568 Government Statistician President's Office, Finance, Economy and Development Planning
569 Zanzibar. , March, 2013: 264
- 570 [3] USAID. Maize Value Chain Assessment. 63-slide Power Point Presentation by Technoserve, Dar
571 es Salaam to NAFKA, 'Feed the Future'. 2010.
- 572 [4] Pauw K, and Thurlow J. "Agricultural Growth, Poverty, and Nutrition in Tanzania." Food Policy
573 2011; 36 (6): 795–804.
- 574 [5] FAO. FAOSTAT. 2014; Online statistical database (retrieved November 2014) (available at
575 <http://faostat.fao.org>).
- 576 [6] Homann-Kee Tui S, Bandason E, Maute F, Nkomboni D, Mpofu N, Tanganyika J, van 730 Rooyen
577 A, Gondwe T, Dias P, Ncube S, Moyo S, Hendricks S, Nisrane F Optimizing 731 Livelihood and
578 Environmental Benefits from Crop Residues in Smallholder Crop-Livestock Systems 732 in
579 Southern Africa. ICRISAT, Socio-economics Discussion Paper Series. 2013; 11. ICRISAT,
580 Patancheru. 733 ICRISAT, 2010. ICRISAT Eastern and Southern Africa, 2009 Highlights. Nairobi.
- 581 [7] IITA. International Institute of Tropical Agriculture. 2009. Maize. Online: available at
582 <http://www.iita.org/maize>. Accessed August 29, 2014.
- 583 [8] Amani HKR. Agricultural Development and Food Security in Sub-Saharan Africa: 2004; Tanzania
584 Country Report. [http://www.fao.org/tc/tca/work05/ Tanzania.pdf](http://www.fao.org/tc/tca/work05/Tanzania.pdf) (Accessed on 10 August, 2012)
- 585 [9] Kenneth GC, Achim D, Daniel TW, and Haishun Y. Meeting Cereal Demand while Protecting
586 Natural Resources And Improving Environmental Quality. Annu. Rev. Environ. Resour. 2003;
587 28:315–58 doi: 10.1146/annurev.energy.28.040202.122858
- 588 [10] Godfray HCJ, Beddington JR, Crute IR, Haddad L, Lawrence D, Muir JF, Pretty J, Robinson S,
589 Thomas SM, and Toulmin C. Food security: The challenge of feeding 9 billion people. Science.
590 2010; 327:812–818.
- 591 [11] Foley JA, Ramankutty N, Brauman KA, Cassidy ES, Gerber JS, Johnston M, Mueller ND,
592 O'Connell C, Ray DK, West PC, Balzer C, Bennett EM, Carpenter SR, Hill J, Monfreda C, Polasky
593 S, Rockström J, Sheehan J, Siebert S, Tilman D & Zaks DPM. Solutions for a cultivated planet.
594 Nature, 2011; 478: 337-342
- 595 [12] Match Maker Associates (2010). Value Chain Analysis of Rice and Maize in Selected Districts in
596 Tanzania: A research report submitted to Agricultural Council of Tanzania. 21pp.
- 597 [13] Kibanda NJM. Rice research and production in Tanzania. [Internet]. African Japanese Plenary
598 Workshop on Sustainable Rice Production, Alexandria, Egypt. 2008; Available from:
599 <http://www.jesty.edu.eg>. (Accessed 20 May, 2009).
- 600 [14] NBS (National Bureau of Statistics). Results of the 2002-03 National Agricultural Sample Census:
601 Volume II. National Bureau of Statistics, Ministry of Agriculture and Food Security, Ministry of
602 Cooperatives and Marketing, and Ministry of Livestock. Dar es Salaam. 2007.
- 603 [15] Pascal AP. Tanzania's fertilizer assessment. A paper presented at the International Training
604 Program on Fertilizer Policy and Marketing Strategies in Africa at Naura Springs Hotel, Arusha,
605 Tanzania May 20_24th, 2013.
- 606 [16] Henao J, and Baanante CA. Nutrient depletion in the agricultural soils of Africa. International Food
607 Policy Research Initiative, 2020 Vision, Brief No. 62, 1999; Muscle Shoals, Alabama.

- 608 [17] Bojo J, and Cassels D. Land Degradation and Rehabilitation in Ethiopia: Areassessment. AFTES
609 Working paper No. 17. World Bank, Washington DC, 1995.
- 610 [18] Wu J, Norvell WA, Hopkins DG, Smith DB, Ulmer MG, Welch RM. Improved prediction and
611 mapping of soil copper by kriging with auxiliary data for cation-exchange capacity. *Soil Sci. Soc.
612 Am. J.* 2003; 67: 919–927
- 613 [19] Charpentier H, Doumbia S, Coulibaly Z, and Zana O. Stabilizing agriculture in northern and central
614 Cote d'Ivoire: what are the new farming systems? *Agriculture-et-Développement.* 1999; 21: 4-70.
- 615 [20] Stoorvogel JJ, and Smaling EMA. Assessment of soil nutrient depletion in sub-Saharan Africa
616 1983-2000. Report 28. The Winand Staring Centre for integrated land, soil and water research
617 (SC-DLO), Wageningen.1990.
- 618 [21] Waddington SR, Murwira HK, Kumwenda JDT, Hikwa D, and Tagwira F. Soil fertility research for
619 smallholder maize-based systems in Malawi and Zimbabwe. Harare: SoilFertNet/CIMMYT, 1998;
620 312p.
- 621 [22] Ukut AN, Akpan US, Udoh BT. Characterization and classification of soils in steep sided hills and
622 sharp-crested ridges of Akwa Ibom State, Nigeria. *Net Journal of Agricultural Science* 2014; 2(2):
623 50-57
- 624 [23] Soil Survey Division Staff. Soil survey manual. United States Department of Agriculture; 1993.
- 625 [24] Bennett JG. An analysis of soil fertility systems in the hills of Nepal. A Joint project between Lumle
626 Agriculture Research Center and the Natural Resources Institute, Kent, UK. 1995; Pp. 87.
- 627 [25] Sharu MB, Yakubu M, Noma SS, Tsafe AI. Characterization and classification of soils on an
628 agricultural landscape in Dingyadi District, Sokoto State, Nigeria. *Nigerian Journal of Basic and
629 Applied Sciences.* 2013; 21(2):137-147.
- 630 [26] Karuma AN, Gachene K, Charles K, Msanya BM, Mtakwa PW, Amuri N, Gicheru PT. Soil
631 morphology, physicochemical properties and classification of typical soils of Mwala District, Kenya.
632 *International Journal of Plant & Soil Science.* 2015; 4(2):156-170.
- 633 [27] Kebeney SJ, Msanya BM, Ng'etich WK, Semoka JM, Serrem CK. Pedological characterization of
634 some typical soils of Busia County, Western Kenya: Soil morphology, physico - chemical
635 properties, classification and fertility trends. *International Journal of Plant & Soil Science.* 2015;
636 4(1):29-44
- 637 [28] FAO. FAO - UNESCO soil map of the world, revised legend, 1988; Technical Paper 20
- 638 [29] Chao DJ. Brief explanation of the geology of Kidatu sheet No. QDS 217. 1983.
- 639 [30] Akpan-Idiok AU, and Ogbaji PO. Characterization and Classification of Onwu River Floodplain
640 Soils in Cross River State, Nigeria. *International Journal of Agricultural Research* 2013; 8:107-122.
- 641 [31] Uwitonze P, Msanya BM, Mtakwa PW, Uwingabire S, and Sirikare S. Pedological Characterization
642 of Soils Developed from Volcanic Parent Materials of Northern Province of Rwanda. *Agriculture,
643 Forestry and Fisheries.* 2016; 5 (6): 225-236.
- 644 [32] Aubertin GM and Kardos LT. Root growth through porous media under controlled conditions. 1.
645 Effect of pore size and rigidity. *Soil Sci. Soc. Am. Proc.* 1965; 29:290–293.
- 646 [33] Brady NC, and Weil RR. *The Nature and Properties of Soils*, 2008; 12th edition. Prentice-Hall, Inc.,
647 Upper
- 648 [34] Lal R, and Shukla MJ. *Principles of Soil Physics.* Marcel Dekker, Inc. USA. 2005; 682p.
- 649 [35] Obasi SN, Onweremadu EU, Egbuche CT, and Iwuanyanwu UP. Characterization and
650 Classification of Selected Rice Soils of Tropical Rainforest Region, Southeastern Nigeria.
651 *Agriculture, Forestry and Fisheries* 2015; 4 (3): 46-50.

- 652 [36] Landon JR. Booker Tropical Soil Manual: A handbook for soil survey and agricultural land
653 evaluation in the tropics and subtropics. John Wiley and Sons: New York. 1991; 450p.
- 654 [37] USDA-NRCS. Soil bulk density/moisture/aeration. Soil quality kit-Education for educators.
655 Accessed in October, Saddle River, NJ, USA. 2016; 881 p.
- 656 [38] NSS. Laboratory procedures for routine soil analysis. 3rd edition. Ministry of Agriculture and
657 Livestock Development, National Soil Service (NSS), ARI Mlingano, Tanga, Tanzania. 1990.
- 658 [39] Brady NC, and Weil RR. The Nature and Properties of Soils. (13th edition). Macmillan Publishing
659 Co., Upper Saddle River, New Jersey. 2002; pp.905.
- 660 [40] McKenzie NJ, Jacquier DJ, Isbell RF, and Brown KL. Australian Soils and Landscapes: An
661 Illustrated Compendium. CSIRO Publishing: Collingwood, Victoria. 2004; pp.387.
- 662 [41] Khan ZH, Hussain MS, and Ottner F. Morphogenesis of Three Surface-Water Gley Soils from the
663 Meghna Floodplain of Bangladesh. Dhaka University Journal of Biological Science. 2012; 21 (2):
664 17-27.
- 665 [42] Massawe BHJ. Digital Soil Mapping and GIS based Land Evaluation for Rice Suitability in
666 Kilombero Valley, Tanzania. PhD thesis. Graduate School of Ohio State University. 2015.
- 667 [43] Prasad R and Power JF. Soil Fertility Management for Sustainable Agriculture. Boca Raton, FL:
668 CRC Press LLC. 1997; 356p
- 669 [44] Adamchuk VI and Mulliken J. Precision agriculture site-specific of soil pH (FAQ), extension paper
670 713, historical materials from University of Nebraska-Lincoln. 2005; EC05-705.
- 671 [45] EUROCONSULT. Agriculture Compendium for Rural Development in the Tropics and Sub-Tropics.
672 3rd Revised edition. Elsevier, Amsterdam. Oxford. New York. Tokyo. 1989; 740pp.
- 673 [46] Msanya BM, Kimaro DN, Kimbi GG, and Munisi ALM. 2001. Land resources inventory and
674 suitability assessment for the production of the major crops in the eastern part of Morogoro Rural
675 District, Tanzania. Department of Soil Science, 3: 1 - 69.
- 676 [47] Walkley A, Black CA (1934). Acid extractable Zn in soil in relation to the occurrence of Zn
677 deficiency symptoms of corn: A method of analysis. Soil Sci. Soc. Am. Proc. 12: 143-148.
- 678 [48] Loveland P and Webb J. Is there a critical level of organic matter in the agricultural soils of
679 temperate regions: a review. Soil & Tillage Research 2003; 70: 1 - 18.
- 680 [49] Makoi JHJR and Ndakidemi PA. Selected chemical properties of soil in the traditional irrigation
681 schemes of the Mbulu district, Tanzania. African Journal of Agricultural Research 2008; 3 (5): 348
682 - 356
- 683 [50] Vermeer JG, and Berendse F. The relationship between nutrient availability, shoot biomass and
684 species richness in grassland and wetland communities. Vegetation. 1983; 53: 121-126.
- 685 [51] Tilman D. Plant dominance along an experimental nutrient gradient. Ecology 1984; 65: 1445 -
686 1453.
- 687 [52] Facelli JM and Pickett STA. Plant litter: its dynamics and effects on plant community structure. Bot.
688 Rev. 1991; 5: 1 - 32.
- 689 [53] Anderson JM. Carbon dioxide evolution from two temperate deciduous woodland soils. J. Appl.
690 Ecol. 1973; 10: 361 - 378.
- 691 [54] Marx ES, Hart J, Stevens RG. Soil test interpretation guide. Oregon State University Extension
692 Services. Oregon State University, Corvallis. 1996; 7pp
- 693 [55] Smiciklas KD, Mullen RE, Carlson RE, Knapp AD. Drought-induced stress effect on soybean
694 seed calcium and quality. Crop Sci. 1989; 29: 1519-1523.
- 695 [56] Schwartz HF, Pastor-Corrales MA, eds. Bean production problems in the tropics, 2nd edn. Centro
696 Internacional de Agricultura Tropical (CIAT), Cali, Colombia. 1989; 726 p.

- 697 [57] Lebron I, Suarez DL, Schaap MG. Soil pore size and geometry as a result of aggregate-size
698 distribution and chemical composition. *Soil Science* 2002;167: 165 - 172.
- 699 [58] Peverill KI, Sparrow LA, and Reuter DJ. 'Soil Analysis. An Interpretation Manual.' (CSIRO
700 Publishing: Collingwood.) 1999.
- 701 [59] Msanya BM, Kimaro DN, and Magoggo JP. Characteristics of two pedons and their implication for
702 environmental management in parts of Mbinga District, Tanzania. Paper presented at the first
703 annual Faculty of Agriculture Research Conference. August 28-30th. Sokoine University of
704 Agriculture, Morogoro, Tanzania. 1995.
- 705 [60] Magoggo JP, Msanya BM, and Kimaro DN. Environmental profile for agricultural production and
706 development of conservation strategies in Mahenge Village, Mbinga District, Tanzania. *Miombo*
707 *Woodland Research*. 1996.
- 708 [61] Meliyo JL. Pedological investigation and characterization in Litembo village, Mbinga District,
709 Tanzania. MSc (Agric). Dissertation, Sokoine University of Agriculture, Morogoro, Tanzania. 1997;
710 113p.
- 711 [62] Msanya BM, Kaaya AK, Araki S, Otsuka H. and Nyadzi, GI. Pedological characteristics, general
712 fertility and classification of some benchmark soils of Morogoro District, Tanzania. *Tanzania*.
713 *African Journal of Science and Technology (AJST) Science and Engineering Series*. 2003; 4 (2):
714 101-112.
- 715 [63] Joachim HJR Makoi and Halima Mmbaga. Soil Fertility Characterization in Mvumi and Mbogo -
716 Komtonga Irrigation Schemes in Kilosa and Mvomero Districts, Morogoro Region, Tanzania, 2018.