

1 **Varietal differences in physiological and biochemical responses to salinity stress**
2 **in six finger millet plants**

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23

24 **Abstract**

25 Finger millet is one of the most important cereals that are often grown in semiarid and
26 arid regions of East-Africa. Salinity is known to be a major impediment for the crop
27 growth and production. This study was aimed to understand the mechanisms of
28 physiological and biochemical responses to salinity stress of Kenyan finger millet
29 varieties (GBK043137, GBK043128, GBK043124, GBK043122, GBK043094,
30 GBK043050) grown across different agroecological zones under NaCl-induced
31 salinity stress. Seeds were germinated on the sterile soil and treated using various
32 concentrations of NaCl (100, 200 and 300 mM) for two weeks. Again, the early-
33 seedling stage of germinated plants was irrigated with the same salt concentrations for
34 60 days. Results indicated depression in germination percentage, shoot and root
35 growth rate, leaf relative water content, chlorophyll content contents, leaf K^+
36 concentration, and leaf K^+/Na^+ ratios increased salt levels. Contrary, proline and
37 malonaldehyde (MDA) contents reduced sugar content and leaf total proteins. At the
38 same time, the leaf Na^+ and Cl^- amounts of all plants increased substantially with
39 rising stress levels. Clustering analysis revealed that GBK043094 and GBK043137
40 were placed together and identified as salt-tolerant varieties based on their
41 performance under salt stress. Overall, our findings indicated a significant varietal
42 variability for most of the parameters analysed. These superior varieties identified
43 could be potentially used as promising genetic resources in future breeding
44 programmes development directed towards salt-tolerant finger millet hybrids. Further
45 analysis at genomic level need to be undertaken to better understand the genetic
46 factors that promote salinity tolerance in finger millet.

47

48 **Key words:** Finger millet, germination, plant response, salinity stress, salt tolerance,
49 seedling

50

51 **Introduction**

52 Salinity is the severest environmental stress that adversely affects the growth of plants
53 and their productivity worldwide (Qadir et al. 2014). This abiotic stress mostly
54 characterizes arid and semiarid regions that experience low rainfall and scarcity of
55 good quality water. Salts accumulation in irrigation without proper drainage water
56 system, coupled with underlying rocks rich with high salts contents, leads to gradual
57 salinization of arable land, thereby affecting soil characteristics. The problem is
58 expected to aggravate further owing to effects of rising sea levels and climate change
59 (Tedeschi et al., 2011). It is estimated that if existing salinity stress phenomenon will
60 continue to persist, more than 50% of the current cultivated agricultural land could be
61 lost by the year 2050 (Wang et al., 2003). As of 2013, the global losses in agricultural
62 production due to lands afflicted by salinity had touched US\$12 billion and have been
63 steadily rising ever since (Shabala, 2013).

64

65 Over time, plants have evolved complex salt tolerance adaptive mechanisms to
66 counteract the harmful effects of salinity through activation of morphological,
67 physiological biochemical, cellular and molecular responses which include changes to
68 metabolic systems, nutritional disproportion, variation and disorder of membranes and
69 reduction in rate of cell division and growth (Munns et al., 2006; Zhu, 2003). Another
70 critical repercussion of salinity stress to plants is the overproduction of reactive
71 oxygen species (ROS) from the pathways such as photosynthesis, mitochondrial
72 respiration and photorespiration. ROS toxicity comes from their reactions with
73 various cell units, which precipitates an avalanche of oxidative reactions and results to
74 enzymes inactivation, protein degradation, lipid peroxidation and DNA damage
75 (reference). Collectively, these effects inhibit growth and development and
76 subsequently reduce crop yields. The most effective way to combat against salinity is
77 the development of the resistant and tolerant crop varieties. It is therefore paramount
78 to identify the genetic resources with high tolerance, and to understand the
79 mechanisms of salinity tolerance in crops.

80

81 The resistance and response of plants to a salt stress varies according to its species or
82 varieties or genotypes or variety and environment which could be attributed to the

83 biological dissimilarities between the species or varieties or genotypes, plant growth,
84 and composition and concentration of the salt stress conditions (Bertazzini et al.,
85 2018; Filichkin et al., 2018; Shabala et al., 2013). Many reports have shown that short
86 term salinity stress significantly affects the germination rate, seedling and root growth
87 as well as ion composition, levels of relative water content, photosynthetic pigments,
88 proline content, level of membrane lipid peroxidation as well as the amounts of
89 reducing sugars and total protein (Dugasa et al., 2019; Sarabi et al., 2017; Kumar and
90 Khare, 2016). These physiological and biochemical indices multivariate cluster
91 analysis been used for classification of salt-sensitive and salt-tolerant varieties so that
92 they can further be used in plant breeding programmes. The prevalent approach to
93 assess the performance of plants against salinity under laboratory conditions is
94 through assessing their physiological and biochemical responses on the application of
95 different concentrations NaCl.

96
97 Finger millet, *Eleusine coracana* L. (Gearn), is the 4th most important member of
98 millets after sorghum, pearl millet and foxtail millet, making it one of the most
99 valuable food cereals cultivated in arid and semi-arid regions of Asia and Africa
100 (Chivenge et al., 2015). The crop is well adapted to heat, drought and poor soil stress
101 in marginal and degraded soils. Further, its cereals have comparatively better
102 antioxidant and nutraceutical properties and superb storage qualities which lack in
103 other cereals (Kumar et al., 2016). All these attributes make finger millet one of the
104 important and promising plant genetics resources for agriculture, and food and
105 nutritional security and alleviation of poverty of poor farmers who live in arid,
106 infertile and marginal lands. Despite its importance, finger millet potential yields are
107 adversely affected salinity stress. More specifically, during seed germination and
108 seedling establishment terminal growth phases are extremely susceptible to salinity
109 stress (Ibrahim, 2016; Hema et al., 2014; Zhang et al., 2014). Hence, it is imperative
110 to screen for varieties with intrinsic salinity tolerance for yield improvement breeding
111 programmes. Salinity tolerance during germination and seedling development is
112 crucial for the establishment of plants growing in saline soils of arid and semi-arid
113 regions (Tlig et al., 2008). Accordingly, understanding the physiological and
114 biochemical salinity responses in finger millet is, therefore, of importance in breeding

115 salt resistant and tolerant crops. Owing to the wide disparity in agroecological regions
116 across finger millet growing regions, several finger millet landraces exhibit an
117 adaptation to a large range of environmental conditions and subsequently, represent
118 valuable source of useful genetic source that can be exploited to improve salinity
119 tolerance of finger millet varieties belong to distinct geographical zones in Kenya. We
120 therefore investigated the physiological and biochemical responses to salinity stress of
121 six finger millet varieties under NaCl induced salinity stress.

122

123 **Materials and methods**

124 **Plant material, treatments and germination assays**

125 Six Kenyan farmers preferred finger millet varieties (GBK043124, GBK043122,
126 GBK043137, GBK043128, GBK043094 and GBK043050) obtained from Kenya
127 Agricultural and Livestock Research Organization, Gene Bank, Muguga, Kenya were
128 used in this study. Prior to assays, the seeds were sorted by handpicking of the healthy
129 ones, then washed with distilled water to remove dust and other particles.
130 Germination assay was performed using 10 seeds of each variety and at different
131 concentrations of NaCl (100,200 and 300 mM). Seeds were planted in germination
132 trays in round pots containing sterile soil to a depth of approximately 1 cm. The
133 control seeds were irrigated with distilled water. Salinity stress was imposed on
134 treatment groups by irrigating the seeds with various concentrations of NaCl at an
135 interval of 3 days for two weeks. Observations on the rate of germination were scored
136 on the 17th day of treatment.

137

138 **Growth conditions under salinity treatment**

139 Germinated finger millet seedlings were grown for 2 weeks under greenhouse
140 conditions of 25 ± 2 °C and 60-70% humidity, with a 16/8-h photoperiod provided by
141 natural sunlight. To assay salinity stress effects on growth of finger millet, the
142 seedlings were subjected to stress by irrigating with NaCl (100, 200 and 300 mM) for
143 21 days at an interval of 3 days. Control plants were watered with distilled water. In
144 each experiment, five replications were used for each set of treatment. After
145 treatment, five plants from each treatment were sampled at random and the growth of
146 the plants studied by recording the shoot length and root length.

147

148 **Relative water content**

149 One leaflet from the first fully expanded leaf of five plants per variety and per
150 treatment was cut from a plant on the 21st day. Immediately after cutting, the leaflet
151 was weighed to obtain the fresh weight (FW). Thereafter, the leaflet was immersed in
152 deionized water under normal room temperature for 4 hours. Afterwards, the leaflet
153 was taken out, thoroughly wiped to remove the water on the blade surface and its
154 weight measured to obtain turgid weight (TW). the leaflet was afterwards dried in an
155 oven for 24 hours and its dry weight (DW) measured. The relative water content
156 (RWC %) was calculated using the formula: $RWC = [(FW - DW) / (TW - DW)] \times 100$.

157

158 **Determination of chlorophyll content**

159 Chlorophyll a, b and total chlorophylls (a + b) were determined according to Arnon
160 (1949). 0.2g of fresh leaves were taken from 21 days-old NaCl (0-300mM) treated
161 plants, finely ground by vortexing several times to remove chlorophyll efficiently.
162 The extract was centrifuged at 5000 g for 3 minutes. The absorbance of the obtained
163 supernatants was measured at 645 and 663 nm using 1240 UV-Vis Spectrophotometer
164 (Shimadzu, Kyoto, Japan). The total chlorophyll content in each sample, expressed in
165 mg/g fresh mass (FM) was calculated using Arnon's 1949 formula: $TC = 20.2(A_{645})$
166 $+ 8.02(A_{663}) \times V / 1000 \times W$ where V corresponds to the volume of total extract per
167 litre and W is the mass of the fresh material.

168

169 **Proline content measurement**

170 Proline accumulation was determined as described by Bates et al. (1973). Fifty
171 milligrams of fresh leaf tissues from each variety and treatment was homogenized in
172 10 ml of 3% w/v sulphosalicylic acid and the homogenate was filtrated. The resulting
173 solution was mixed solution of acidic ninhydrin [40% (w/v) acidic ninhydrin (8.8 μ M
174 ninhydrin, 10.5 M glacial acetic acid, 2.4 M orthophosphoric acid), 40% (v/v) glacial
175 acetic acid and 20% (v/v) of 3%(v/v) sulphosalicylic acid]. Thereafter, the reaction
176 mixtures were put in a water bath at 100 °C for 60 minutes to develop colors and the
177 reaction was terminated by incubating the mixtures in ice for 5 minutes. Toluene was
178 added to separate chromophores. The optical density was measured at 520 nm using

179 1240 UV-Vis Spectrophotometer. Proline content [$\mu\text{mol/g}$ fresh weight (F. WT)] in
180 leaf tissues was calculated from a standard curve made using 0-100 μg L-proline.

181

182 **Lipid peroxidation assay**

183 Fresh upper second fully expanded leaves (0.3 g) harvested and homogenized in 0.1
184 % (w/v) trichloroacetic acid and then the homogenates were centrifuged at 10,000 g
185 for 15 minutes at 4 °C. The supernatant was mixed with 0.5 ml of 1.5 ml 0.5%
186 thiobarbituric acid diluted in 20% trichloroacetic acid and the mixture was incubated
187 in water bath at 95 °C for 25 minutes before incubating it on ice for 10 minutes. The
188 absorbance was measured at 532 and 600 nm using UVmini-1240 UV-Vis
189 Spectrophotometer with 1% thiobarbituric acid in 20% trichloroacetic acid as control.
190 The amount of malondialdehyde ($\mu\text{mol/g}$ FW) calculated as a measure of lipid
191 peroxidation, was determined according to Heath and Packer, (1968).

192

193 **Estimation of reducing sugar**

194 The amount of reducing sugar in shoots was determined using method describe by
195 Johnson et al (1964). The sugar was extracted from 1.0 g homogenized tissue using
196 80% ethanol at 95 °C, then centrifuged for 10 min at 14000 rpm. The resulting
197 supernatant was dried for 2 hrs at 80 °C, before dissolving the residue in 10 ml of
198 distilled water and 2.0 ml alkaline copper reagent was added. The mixture was heated
199 in water bath at 100 °C for 10 min, and then cooled to room temperature. Exactly 1.0
200 ml of Nelson's reagent was added and the volume was adjusted to 10 ml with double
201 distilled water. Absorbance of the solution was taken at 520 nm. The amount of
202 reducing sugar (mg /g FW) was calculated using a standard curve of glucose.

203

204 **Estimation of leaf total protein**

205 Total sample protein was extracted using the acetone-trichloroacetic acid (TCA)
206 precipitation method as described by Damerval et al. (1986). In brief, 500 g of leaf
207 tissue from each treatment was homogenized in 10% TCA in ice and incubated
208 overnight at 4°C. The homogenate was centrifuged at 14,000 rpm for 15 min at 4°C
209 and the pellet was washed with 100% acetone to remove any contaminating pigments.
210 To remove phenolic compounds, the pigment-free pellet was first washed with 80%

211 ethanol, ethanol/trichloromethane (3:1 v/v), then ethanol/ethoxyethane (3:1 v/v) and
212 finally with ethoxyethane. The washed pellet was then suspended in a volume of 0.1
213 N sodium hydroxide for protein estimation. The sample proteins were estimated at
214 750 nm using bovine serum albumin as standard and expressed as gram per dry
215 weight of tissue.

216

217 **Measurements of Na and K and Cl content in plant tissue**

218 Mature leaves from randomly selected finger millet plants were powdered and ashed
219 at 200 °C for 12 hrs. The ashes were dissolved in 5 ml 30% ammonia, and further
220 diluted with deionized water (Cheng et al. 2004). Concentrations of Na⁺ and K⁺ ions
221 were measured using a flame atomic absorption spectrometry. The concentration of
222 chloride ions was determined after aqueous extraction of 1 g of the plant material in
223 25 ml of distilled water. Concentrations of Cl⁻ ions were determined by titration from
224 the infiltrated solution using silver nitrate in the presence of potassium chromate as
225 described by Eaton et al. (1995).

226

227 **Statistical analysis**

228 A completely randomized block design with five replications for each experiment was
229 used and the results represent mean ± standard error. Analysis of variance (ANOVA)
230 was performed using the Minitab statistical computer software version 17 (Minitab
231 Inc., State College, PA, USA) and differences between means were accomplished
232 using the Fisher's protected LSD test at a confidence level of 95% ($p \leq 0.05$).
233 Relationships between the assessed features were performed by Pearson's correlation.
234 Principal component analysis (PCA) and Cluster analysis (CA) were carry out using
235 the FactoMineR (Factor analysis and data mining with R) package (Husson et al.,
236 2008).

237

238 **Results**

239 The present study investigated the changes growth parameters, relative water content,
240 lipid peroxidation level, proline content, reducing sugar and total protein under NaCl
241 induced salinity stress in six finger millet varieties. The parameters analyzed exhibited
242 significant variations among the varieties.

243

244 **Effects of salt stress on seed germination**

245 The effect of salinity stress on finger millet seeds germination, evaluated by the
246 percentage of germinated seeds after 17 days, is as shown in Table I. Our results
247 indicate that for all varieties, the germination rate decreased with an increase of the
248 NaCl concentration and varied among the varieties. This decrease in germination rate
249 was most profound at 200 mM and 300mM NaCl concentrations where 0 %
250 germination rate were recorded for all six varieties. In contrast, at moderate stress
251 levels (100 mM NaCl), significant differences in germination profile was observed
252 with GBK043122 having the highest germination rate (46.25%) compared to others
253 whose germination rates ranged from 3.75% to 22.50%. The germination percentage
254 under control conditions was also distinct among the six finger millet varieties and
255 ranged ranging from 90.00% for GBK043137 to 56.25% for GBK043122 (Table 1).

256

257 **Growth characteristics in finger millet varieties under salt stress**

258 After phenotypic observation, chlorosis (yellowish color) was observed in all plants
259 under salinity conditions. Leaf chlorosis (yellowish color), leaf scorch, slowed and
260 delayed growth and enlargement of the leaves were distinctly observed in seedlings of
261 all varieties under salinity stress. Plants growing under control conditions exhibited
262 healthy leaves and normal shoot and root developmental stages (Figure 1). The shoot
263 length progressively retarded with increase in NaCl concentration (Table 2).
264 Particularly, the shoot height of GBK043128 population was significantly reduced at
265 the end of under severe salt stress conditions (300 mM NaCl) by about 72.09% while
266 GBK043124 had the least shoot height reduction rate at 63.33% when compared to
267 the control plants (Table 2). Significance variations on the effect of NaCl on shoot
268 length were only observed at 200 mM NaCl concentration. Higher salt concentrations
269 did not record any varietal difference on shoot length (Table 2). Similarly, increasing
270 salinity stress resulted in gradual reductions in plant root lengths in all studied
271 varieties ranging from 20.9% for GBK043137 to 36.1% for GBK043128 compared to
272 their respective controls (Table 3). We also observed significant differences between
273 varieties in root length values across the salt concentrations, signifying that increased

274 salt stress adversely affected root length growth in the varieties at different degrees
275 (Table 3).

276

277 **Relative water content**

278 The changes in leaves RWC along with increase in salinity stress are presented in
279 Table 4. The leaves relative water content of all varieties under control conditions
280 were similar ranging from 79.44 to 87.86%. Exposition to increasing salinity stress
281 progressively reduced water potential of leaves in all varieties compared to their
282 respective control plants leaves and they exhibited variation in their relative water
283 content. Variety GBK043094 tolerated salinity stress better with the least reduction in
284 relative water content under severe salinity stress (300 mM NaCl) compared to the
285 others (Table 4).

286

287 **Effects of salt stress on chlorophyll content**

288 Analysis of total chlorophyll content demonstrated significant differences in
289 photochemistry among varieties and the salt treatments (Table 5). More specifically,
290 for all the varieties, the addition of NaCl₂ elicited significant decrease in chlorophyll
291 content compared to the non-saline treatments and inverse relationship between
292 salinity stress and total chlorophyll content in all finger millet varieties was observed.
293 In contrast, plants grown under normal conditions maintained a relatively high levels
294 total chlorophyll content and interestingly, they did not have similar chlorophyll
295 content. Under saline conditions, photosynthetic pigment of varieties GBK043137
296 and GBK043128 were found to be extremely reduced with reduction percentages of
297 48.22% and 39.54%, respectively. However, GBK043124 retained a relatively higher
298 chlorophyll content compared to its respective control value, under 300 mM NaCl
299 stress conditions (Table 5). These findings signified that salinity stress may have
300 damaged the photochemical apparatus of the plant leaves.

301

302 **Proline accumulation and lipid peroxidation assay**

303 Free proline content was estimated in all six finger millet varieties at early seedling
304 growth stage to evaluated their effect under NaCl induced osmotic stress and the data
305 is shown in Table 6. Increasing salt concentrations from 100 to 200 and 300 mM

306 NaCl application remarkably induced increased free proline content in the plants by
307 an average of 1.7-, 2.2- and 3.0-fold change, respectively, relative to the levels in the
308 control plants (Table 6). GBK043094 variety had the significantly highest proline
309 content, followed by GBK043137, GBK043124 and GBK043122 while GBK043128
310 and GBK043050 had the lowest (Table 6). In unstressed plants, proline concentration
311 was similar. As shown in Table 7, we observed continuous increase in
312 malondialdehyde content in leaves of all varieties tested in response to salinity stress
313 relative to their respective controls and the magnitude of response differed among the
314 varieties. A continuous increase in the level of lipid peroxidation was observed with
315 increasing level of salinity in all the varieties. The malondialdehyde levels ($\mu\text{mol/g}$
316 FW) was elevated to 20.7%, 31.3% and 51.2% at 100, 200 and 300 mM NaCl,
317 respectively, as compared to unstressed plants (Table 7). Malondialdehyde content
318 was significantly elevated in GBK043050, GBK043122 GBK043124 and
319 GBK043128 under severe salinity stress (300 mM NaCl) treatments signifying higher
320 rates of oxidative damage and lipid peroxidation whereas GBK043094 and
321 GBK043137 had lower levels of malondialdehyde at corresponding salinity stress
322 (Table 7).

323

324 **Reducing sugars and protein contents under NaCl stress**

325 The impact of salinity treatment triggered substantial elevation in reducing sugar
326 amounts in the stressed plants when compared to control the experiments (Table 8).
327 Increasing salt concentration caused an increase in reducing sugar amounts in the
328 stressed plant shoots and highest accretion of reducing sugar was found in 100 mM
329 NaCl stress followed by 200 mM and 300 mM NaCl treatments. However, varietal
330 differences difference was seen and the increase was remarkably highest in
331 GBK043094, followed by GBK043050, GBK043137 and GBK043122 while
332 GBK043128 had the lowest amount (Table 8). Plants under control conditions had the
333 lowest protein content ranging from 1.20 to 2.23 mg/g FW reducing whereas the
334 highest reducing sugar content protein content of 4.47 to 6.45 mg/g FW was found in
335 plants treated with 300 mM NaCl (Table 8). As showed in Table 9, increasing NaCl
336 concentration had a substantial impact on the protein content of finger millet plants
337 and the response was in a dose dependent relationship. A clear varietal difference was

338 observed and significantly higher levels of protein were found in GBK043094,
339 GBK043050 and GBK043122 than the rest, under control and also stress conditions
340 (Table 9).

341

342 **Effect of salinity on shoot Na, K and Cl ion composition**

343 The salinity treatments, varieties and the synergy effects were significant for the
344 concentrations of all leaf ions (Fig. 2A, Fig. 2B, Fig. 2C, Supplementary Table 1). As
345 expected, the level of Na⁺ and Cl⁻ in all varieties was higher under salt stress but
346 differed in the degree of the increase. The gradual increase of salinity stress triggered
347 a gradual rise of both ion concentration in finger millet leaves. The average levels of
348 Na⁺ in leaves ranged from 5.37 to 7.82 mg/g DW for plants grown in control
349 conditions and from 12.3 to 96.2 mg/g DW for salinity stressed plants (Fig. 2A).
350 Under 300 mM NaCl stress treatments, the different varieties increased their Na⁺ ion
351 concentration from 6.8- to 13.1-fold when compared to the controls. GBK043124,
352 GBK043137 and GBK043094 displayed statically the minimum increase of Na⁺
353 under salinity stress (Fig. 2A). On the other hand, the leaf Cl⁻ levels ranged from 2.5
354 to 5.1 mg/g DW for finger millet plants under control conditions and from 5.0 to 17.8
355 mg/g DW for plants under salinity stress (Fig. 4). GBK043050 had the lowest
356 concentration of Cl⁻ under untreated and salinity stress treatments. GBK043124 had
357 the least (3.05-fold) increase in Cl⁻ ion concentration under salt treatment, while
358 GBK043094 had the largest (4.2-fold) increase ((Fig. 2C). In contrast, salinity stress
359 induced significant reduction of K⁺ concentration in leaves of finger millet plants
360 irrigated with three NaCl doses ((Fig. 3). In comparison to control experiments,
361 potassium ions concentration decreased by about 18.6, 53.3 and 72.6 % in leaves of
362 plants grown under 100, 200 and 300 mM NaCl respectively. GBK043094 upheld the
363 highest concentration of K⁺ and had a 74.0% decline in K⁺ concentration while,
364 GBK043050 had the highest decrease in K content (78.9%) under salinity conditions
365 (Fig. 2B). The lowest potassium ion concentration under salinity was found in
366 GBK043128 followed by GBK043124 (Table 10). The leaf K⁺/Na⁺ ratios differed
367 among the varieties of finger millet studied, ranging from 0.05 in both GBK043094 to
368 0.02 in GBK043050. Varieties, GBK043094 and GBK043137 presented the greatest

369 K^+/Na^+ ratio under salinity stress owing to low concentration of in the leaves (Fig.
370 2D).

371

372 **Cluster analysis**

373 Cluster analysis using average linkage method of clustering was done to classify the
374 varieties into homogenous groups using the physiological and biochemical traits of
375 control and salinity stress treatments. Clustering grouped the six finger varieties into
376 two major clusters based to their potential characteristics under control and salinity
377 stress conditions, respectively (Fig. 2A, B, C and D). Varieties grouped into specific
378 classes indicate the presence of greater diversity among finger millets under different
379 salinity stresses, with varieties GBK043137 GBK043094 showing greater tolerance to
380 salinity stress.

381

382 **Discussion**

383 Plants tolerance to salinity stress is a complex trait which is ascribed to a plethora of
384 related morphological, physiological and biochemical adaptive responses and operate
385 synergistically to lessen cell hyperosmolarity and the ensuing ion disequilibrium
386 (Parihar et al., 2015). In this regard, screening and selection finger millet varieties
387 tolerant to salinity stress is essential in order to understand their adaptations under
388 saline soils and for successful production of finger millet in salinity prone areas. In
389 this study, six finger millet varieties from different agroecological zones in Kenya
390 were subjected to different levels of salinity stress, and our findings show tremendous
391 variabilities occur within the tested parameters.

392

393 Seed germination and seedling emergence are fundamental biological processes in
394 plant growth and development cycles, and therefore excellent seed germination and
395 emergence are important for attainment of high yields and increasing concentrations
396 of salt adversely affects germination process (Laghmouchi et al., 2017; Anuradha et
397 al., 2001). In the present study, the germination percentage was delayed or
398 constrained under salinity stress compared to control growth conditions. The observed
399 decrease in germination rate under the salinity stress could be attributed to salt
400 toxicity and changes in cellular osmotic potential. We found out that Under higher

401 high hypertonic potential, the reduction in the germination rate was less for the
402 salinity-tolerant variety (GBK043094), compared with most salt sensitive variety
403 (GBK043050). Our finding was in accordance to previous work in lettuce (Ahmed et
404 al., 2019), alfalfa (Sandhu et al., 2017) and wheat (Tounsi et al., 2017) under saline
405 conditions. In addition, a high degree of shoot growth depression in seedlings grown
406 under salinity stress was clearly noticeable, more in the salt-sensitive varieties, which
407 displayed reduced leaf area, leaf chlorosis, leaf burns and plant death, symptoms
408 associated with plant toxicity. Slower growth of both shoots and roots is an adaptive
409 characteristic for plant survival under salinity conditions because this permits the
410 plants to commit numerous resources to mitigate the stress (Soares et al., 2018).
411 Retarded shoot growth under salinity stress could be ascribed to the reduction in
412 osmotic potential due to extra concentration of sodium and chloride ions in the shoot
413 and root zone resulting to a nutritional imbalance and also due to the deviation of
414 energy destined for growth and development to exclude sodium ions cellular
415 absorption and biosynthesis of solutes for preservation cell turgor during hypertonic
416 saline conditions. The observed reduction of leaf area under salinity treatments
417 compared to control plants also suggests that salinity stress may affect plant growth
418 through reduction in leaf area. Previous works have disclosed that salt tolerant plants
419 displays less growth retardation and have relatively higher growth rate compared to
420 sensitive ones under salinity stress (Carillo et al., 2019; Hussain et al., 2018; Sarabi et
421 al., 2017;). Consequently, our findings suggest that GBK043128 and GBK043137
422 have a better capacity to sustain growth and development under salt treatments
423 compared to other finger millet varieties studied, to sustain growth and production
424 under salinity conditions (Table 2). Further, roots are often reported to play a key role
425 in the salt tolerance of plants as they represent the first organs that control the uptake
426 and translocation of nutrients and salts throughout the plant. Because of their direct
427 exposure to saline environment, root growth is also vulnerable to salt stress although
428 the extend is less than that of the shoots (Munns and Tester, 2008). The inhibition of
429 root growth in plants adversely affects the survival and productivity of the plants and
430 therefore, root growth under saline conditions may serve as good indicator in the first
431 steps of screening for salinity tolerance programs. The growth of roots varies widely
432 due to soil conditions because the status of all nutrient in plants is maintained from

433 the soil with the help of roots. Root growth rate may be severely affected by saline
434 soils and reduction may even be recorded in salt-tolerant plants. In agreement with
435 previously published studies on the effects of salinity on root elongation (Cirillo et al.,
436 2019; Dugasa et al., 2019), salinity treatments were found to cause stunted root
437 growth. The growth-promoting effect under salinity stress could be due to an increase
438 in the osmotic potential of the cells in the elongation zone coupled with enhanced cell
439 division. The absorbed ions at this point could be quickly compartmentalized into the
440 vacuoles without getting to the maximum capacity, thereby increasing the turgor
441 within the cells and stimulating cell elongation. We also observed that the effects of
442 salinity stress on root grow was much less compared to that of the shoot. This feature
443 could be explained by the fact that roots are less affected by salt salinity due to
444 transport of ions to other plant organs and hence the stressed roots to maintain
445 osmotic balance.

446

447 Accumulation of ions in plant tissues is regularly used to evaluate the capability of a
448 plant to resist salt stress and salinity is known to cause fluctuations of macronutrients.
449 The concentration of sodium, potassium and calcium ions and the K/Na ratio are vital
450 features that usually used for screening of salt tolerant plants (Sarabi et al., 2017). We
451 used leaf tissues because they are more sensitive to salt and start displaying toxicity
452 much earlier compared to other plant organs (Munns and Tester, 2008). Our study
453 revealed that the NaCl treatments increased the finger millet leaf Na^+ and Cl^-
454 concentrations. Contrary, salinity treatments caused decrease of K^+ in all varieties,
455 probably due to membranes depolarization and loss of Ca^+ ion due to the
456 displacement by Na^+ ions. It has also been established that Na^+ and K^+ have similar
457 cellular effects despite the fact Na^+ inhibits K^+ absorption through binding and
458 obstructing to its transport system (Flowers and Yeo, 1986). It has been established
459 that Na^+ and K^+ have similar cellular effects despite the fact Na^+ inhibits K^+
460 absorption through binding and obstructing to its transport system (Flowers and Yeo
461 (1986). Many studies have reported that plants growing under high NaCl
462 concentrations have low ratios of K^+/Na^+ ratio caused by deficiency of intracellular K^+
463 (Dugasa et al., 2018; Cirillo et al., 2018; Sandhu et al., 2017; Sarabi et al., 2017). The
464 same phenomenon was also observed in this study, where increment of NaCl

465 concentration decreased the leaf K^+/Na^+ ratios. In our study, we observed a clear
466 association between K^+/Na^+ ratio and salinity tolerance and varieties, GBK043137
467 and GBK043094 showed the highest K^+/Na^+ ratios under both control and NaCl
468 treatments, however, these varieties were placed at the highest ranking for salinity
469 tolerance index. Usually, cellular influx of Cl^- ions influx require energy in a reaction
470 mechanism catalysed by a $Cl^-/2H^+$ coupled antiporters and symporters and it is
471 typically taken up freely with water uptake, and is therefore accumulated in leaf
472 organs depending on the transpiration rate (Munns and Tester, 2008). Like Na^+ , Cl^-
473 ions may also be sequestered in cell vacuoles. In our study, the concentration of Cl^- in
474 leaves was higher than that of Na^+ and this may be justified by the partial control of
475 Na^+ at roots. Comparable results were also exhibited by melon (Sarabi et al., 2017)
476 and cucumber (Colla et al., 2012).

477

478 Several studies suggest chlorophyll content as a biochemical marker of salt tolerance
479 in plants (Ishikawa Shabala, 2019; Taïbi et al., 2016; Sairam et al., 2005). It is known
480 that salt tolerant plants show increased or unchanged chlorophyll levels under salinity
481 conditions whereas chlorophyll contents decreased in salt-sensitive plants (Stepien
482 and Johanson, 2009; Ashraf and Harris, 2013). In general, decrease of chlorophyll
483 content under salt stress is considered to be a result of slow synthesis or fast
484 breakdown of the pigments in cells (Ashraf, 2003). The decrease in total chlorophyll
485 content may also be observed due to ion accumulation and functional disorders
486 observed during stoma opening and closing under salinity stress (Nawaz et al., 2010).
487 Another reason for the decrease of chlorophyll content under salt conditions is stated
488 to be the rapid maturing of leaves (Yeo et al., 1991). In our study statistically
489 significant decrease in total chlorophyll content was observed with increasing salt
490 concentration. Similar results were reported by Ashraf and Yousafali (1998) and Ali
491 et al., (2004) and showed that the total chlorophyll content of rice leaves was
492 generally reduced under high salinity. While the other varieties recorded a decrease
493 over the control plants, variety GBK043094 recorded unchanged total chlorophyll
494 content with increase in stress (Table4). These results showed that the reduction in
495 chlorophyll content was variety specific and some varieties showed comparatively
496 lesser quantum of negative variation in chlorophyll content thus indicating their

497 potential to grow and perform moderately well even under higher levels of salt stress.
498 High salt concentration induced reduction of total chlorophyll content indicates that
499 salt stress induces chlorophyll degradation and destruction of chloroplast structures.

500

501 All plants employ complex biochemical defensive mechanisms against oxidative
502 injury of free radicals and ROS during abiotic stresses. Among these defence systems
503 is the aggregation of compatible solutes such as proline, an osmoprotectant that
504 preserves membrane integrity and mitigates oxidative burst in plant challenged by salt
505 stress Ahmed et al. 2013, Rao et al., 2013). In addition, proline exists in all plant
506 organs, accumulating in greater proportions compared to other amino acids in salinity
507 stressed plants (Banu et al., 2009). Although the beneficial outcome of proline
508 overproduction in plants during salinity stress have been explicated, the definite roles
509 of proline accretion are still obscure (Banu et al., 2009; Verbruggen and Hermans,
510 2008). Our study reported an increased concentration of free proline content in all six
511 finger millet varieties with GBK043094 and GBK043137 displaying higher free
512 proline amounts at all salinity treatments suggesting that they are comparatively more
513 tolerant to salinity stress than the rest and which may be related to their competitive
514 ability under saline stress against oxidative stress. Based on these results, it is worth
515 noting that increased concentration of free proline content in finger millet plants
516 subjected to salinity treatments corresponded to improved salinity tolerance.
517 Degradation of polyunsaturated fatty acids in plants yields malondialdehyde (MDA) a
518 biomarker for determining the degree of lipid peroxidation and cellular membrane
519 (Yang et al., 2018). Results from our study reveals that MDA the content in stressed
520 plants raised with increasing stress levels corroborate with those exhibited in other
521 plant species like *Lycium ruthenicum* (Li et al., 2019), wheat (Dugasa et al., 2018) and
522 *Cucumis melo* L. (Sarabi et al., 2017). Our results indicated that some varieties finger
523 millet may tolerate saline environments than others depending on the severity of the
524 stress, by lowering the rate of lipid peroxidation and the cell membrane damage and
525 therefore have an efficient and effective antioxidant defence mechanism. Moreover,
526 the strong negative correlation witnessed between MDA and shoot height ($r = -$
527 0.6872, Supplementary Material 1), and root length ($r = -0.7555$, Supplementary

528 Material 1) affirms that the NaCl stress triggered lipid peroxidation is one of the
529 reasons for the observed stunted shoot and root growth in finger millet plants.

530

531 Contrary to other osmolytes such as proline and MDA which are present at very low
532 amounts except when their biosynthesis is triggered by stress, compatible solutes such
533 as reducing sugars are elements of metabolism with different cell functional roles,
534 such as precursors of other metabolites, signalling molecules and major source of
535 energy. Their levels are highly controlled by various systems to ensure cellular
536 homeostasis. Reducing sugars therefore play a crucial role in plant cells osmotic
537 adjustment during salinity stress. The higher reducing sugar levels measured plants
538 with high salinity tolerant index clearly shows that the sugar contributes to osmotic
539 adjustment during salt treatments thus cushioning the plants against the toxic effects
540 of NaCl. These results are substantiated by a remarkable increase in sugar amounts in
541 salt tolerant genotypes in pigeon pea (Awana et al., 2019), *Juncus* sp (Hassan et al.,
542 2016) and wheat (Kerepesi and Galiba, 2000). Likewise, accumulation of protein
543 compounds has essential part in physiological responses of plant to salinity stress.
544 Increased production of proteins and other nitrogen containing compound may induce
545 the biosynthesis of osmotically active organic compounds including proteins with
546 osmoprotective capacities, thereby conferring salinity resistance (Ashraf and Harris,
547 2004). Generally, plants exposed to NaCl stress have comparatively reduced protein
548 levels which often results to loss of cellular turgor. Just like in our case, reduction in
549 the content of soluble protein was observed in maize plants subjected to salinity
550 treatments (von Alvensleben et al., 2013).

551

552 Lastly, it is imperative to note that the results of this study were conducted in a
553 laboratory set-up (artificial conditions), which may not mirror their complex natural.
554 However, the findings give suggestive index salinity tolerance to the studied finger
555 millet varieties.

556

557 **Conclusions**

558 This study gives a deep analysis of the effect of a NaCl stress treatments on the
559 physiological and biochemical parameters six finger millet varieties. In conclusion,

560 our results demonstrated salinity responses on the evaluated features with significant
561 varietal differences among the plants studied and supported by observations made.
562 From the responses of GBK043094 and GBK043137 varieties, we hypothesised that
563 these varieties are promising genetic resources with comparative high tolerance to
564 salinity and hence they may be utilised for further assessment for breeding programs
565 of the crop towards enhanced salinity tolerance. Our findings give suggestive salinity
566 tolerance index to the studied finger millet varieties and should be confirmed for in a
567 wide range a wide range of environmental conditions and other salt types. Lastly, it is
568 imperative to note that the results of this study were conducted in a laboratory set-up
569 (artificial conditions), which may not mirror their complex natural environments
570 under which the crop is grown.

571

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579

580 **Author contribution**

581 Asunta Mukami, Alex Ngetich, Wilton Mbinda designed and performed the
582 experiments performed data analyses, Asunta Mukami, Wilton Mbinda wrote the draft
583 manuscript., Easter Syombua and Richard Oduor revised and corrected the draft
584 manuscript, Wilton Mbinda conceptualized the idea and design, supervised the work
585 and made critical review of the article.

586

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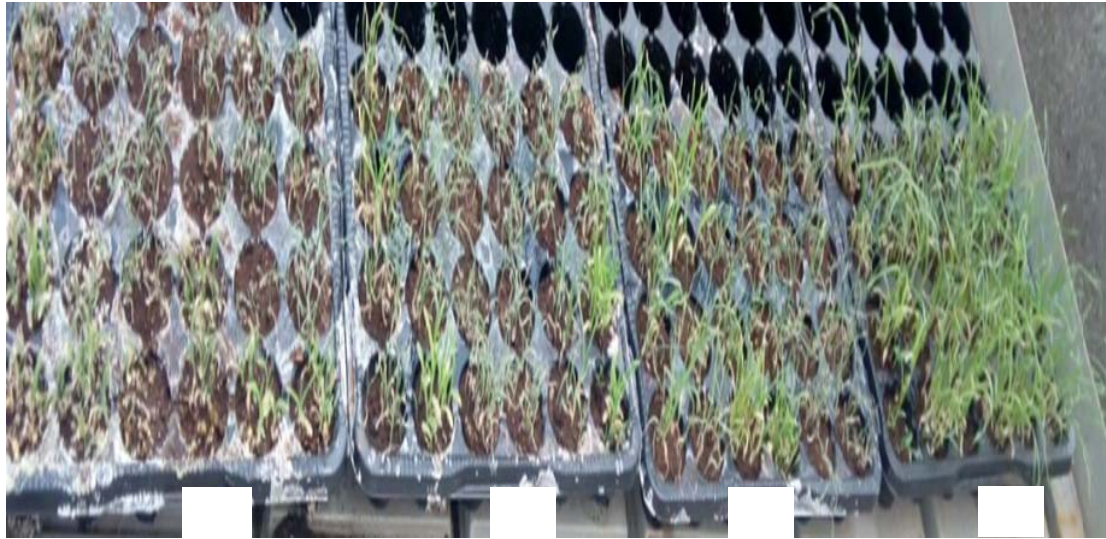
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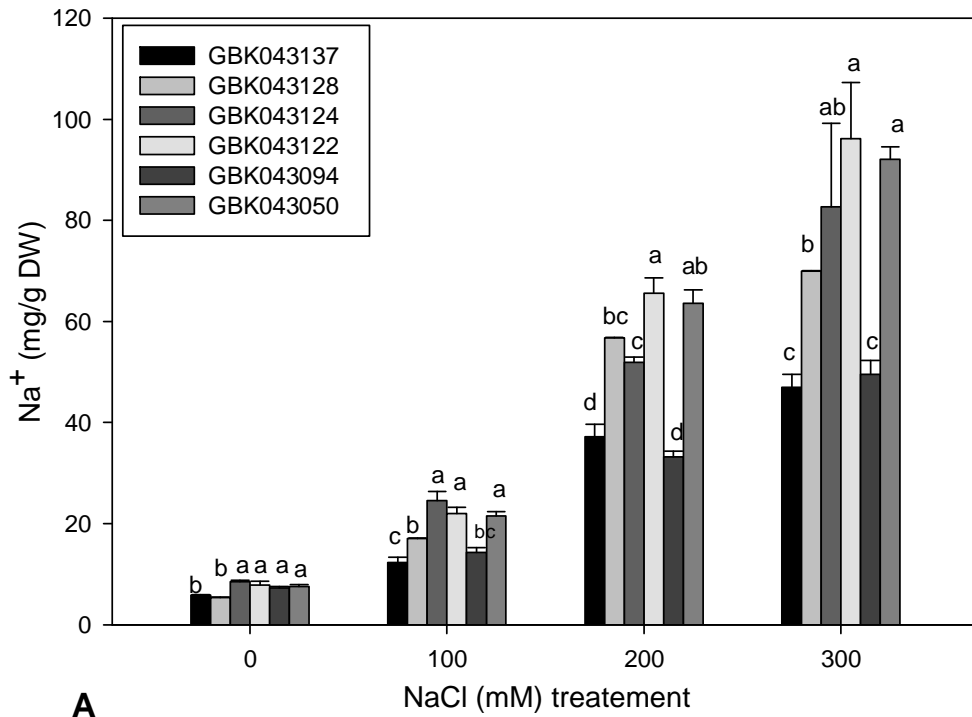
751 **Figures**



752

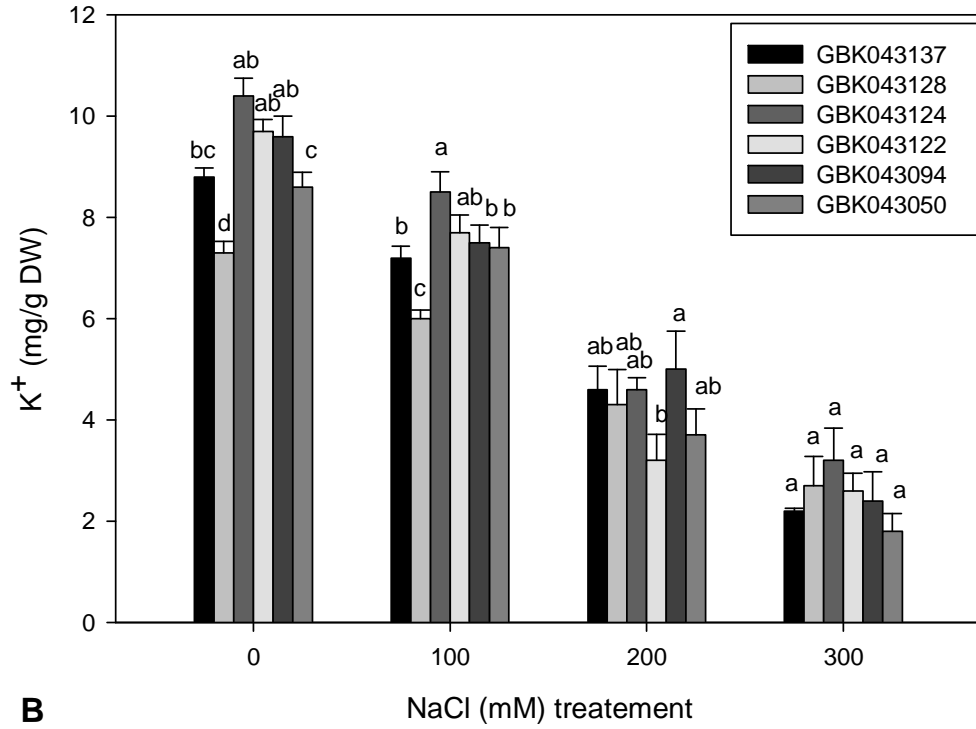
753 Fig. 1. Effect of salinity stress on growth of finger millet. (A) seedling growth on 300
754 mM NaCl. (B) seedling growth on 200mM NaCl (C) seedling growth on 100 mM
755 NaCl; (D) seedling growth on 0 mM NaCl.

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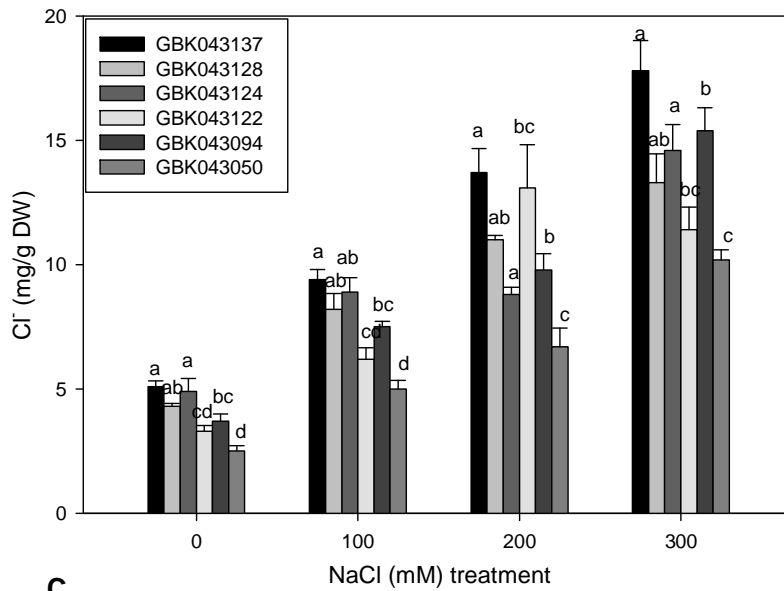
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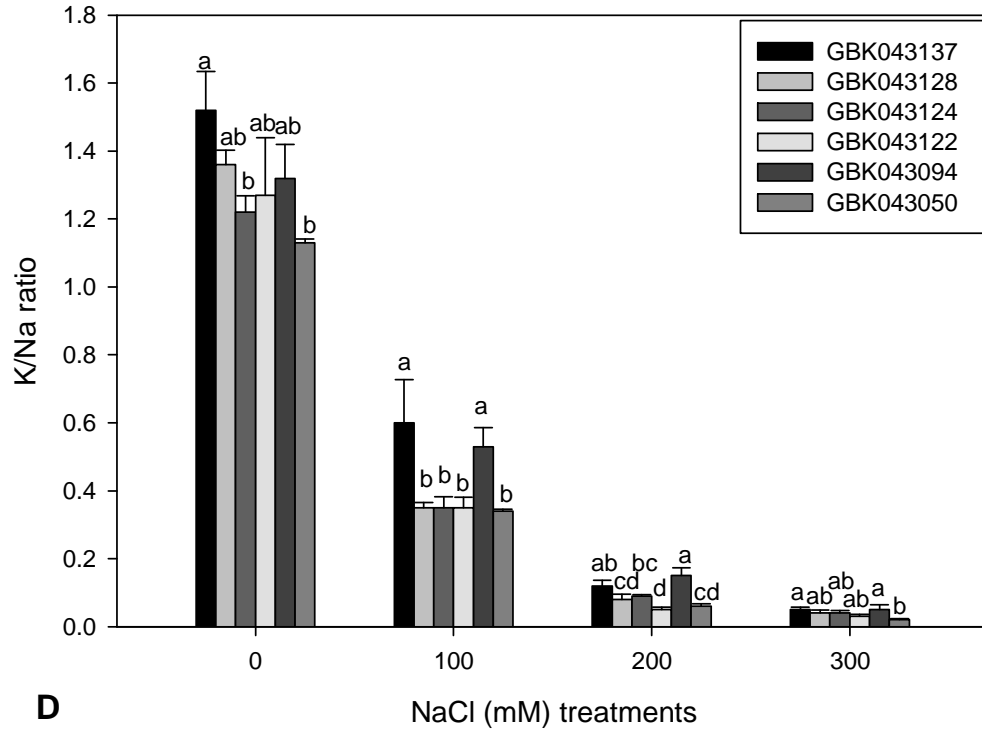
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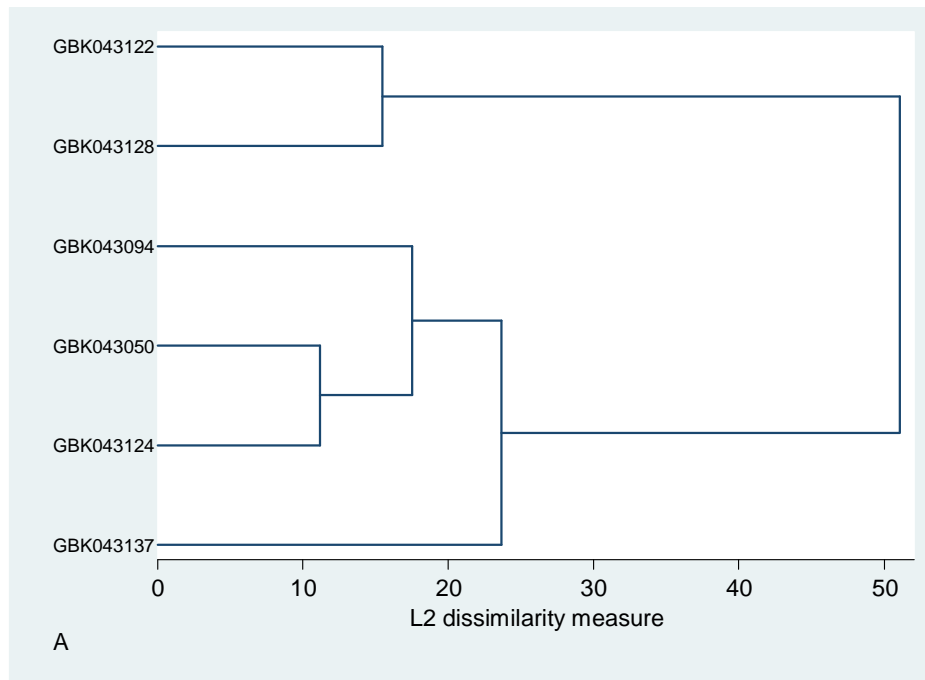
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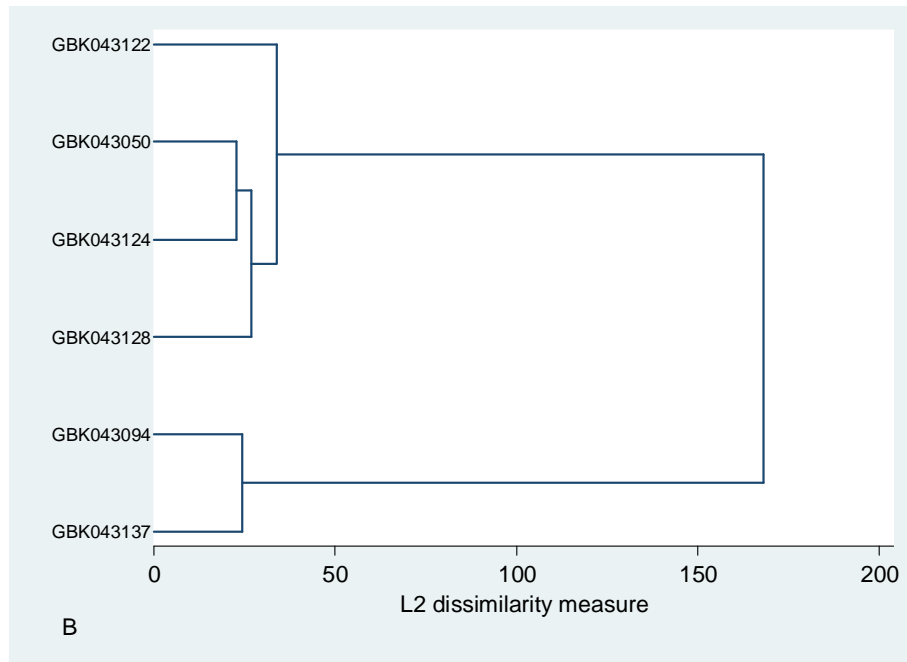
763

764 **Fig. 2. Effect of salinity stress on ion concentration of finger millet under salinity**
765 **stress. A: Na⁺ concentration, B K⁺ concentration, C Cl⁻ concentration, D K⁺/Na⁺**
766 **ratio**

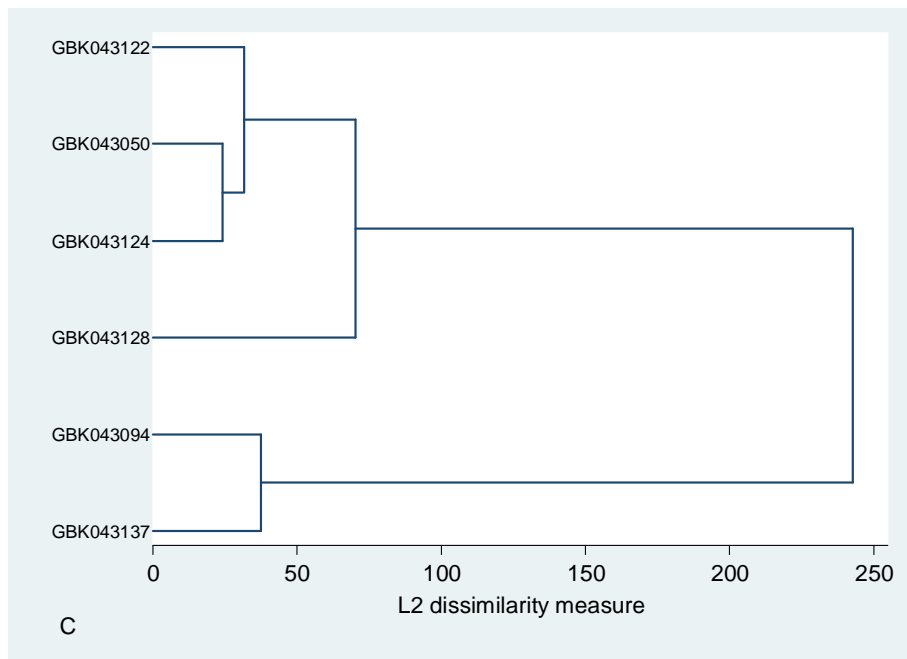
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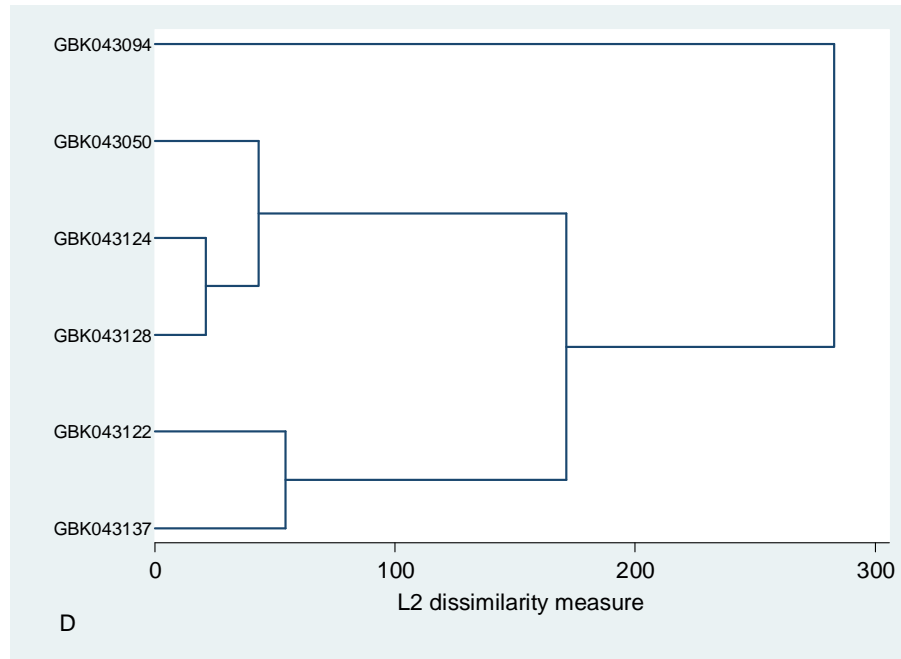
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Fig. 2. Dendrogram of the studied finger millet varieties, obtained by cluster analysis based on their physiological and biochemical characteristics under salinity stress.

777 **Tables**

778 **Table1. Effects of NaCl on germination rate of six finger millet varieties**

Variety	Germination rate (%)			
	0 mM	100 mM	200 mM	300 mM
GBK043137	90.0±3.5 ^a	3.8±3.8 ^c	0.0±0.0 ^a	0.0±0.0 ^a
GBK043128	65.0±3.5 ^{bc}	18.8±2.4 ^{bc}	0.0±0.0 ^a	0.0±0.0 ^a
GBK043124	80.0±8.4 ^a	37.5±7.8 ^{ab}	0.0±0.0 ^a	0.0±0.0 ^a
GBK043122	56.3±5.2 ^c	46.3±9.7 ^a	0.0±0.0 ^a	0.0±0.0 ^a
GBK043094	63.8±1.3 ^{bc}	22.5±11.6 ^{bc}	0.0±0.0 ^a	0.0±0.0 ^a
GBK043050	76.3±3.7 ^{ab}	18.85±5.5 ^{bc}	0.0±0.0 ^a	0.0±0.0 ^a

779 Values within a column marked with different superscript in each column differ
 780 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
 781 mean of three replications.

782

783 **Table2. Effect of NaCl on growth of finger millet**

Variety	Seedlings shoot length (cm) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	3.8±0.4 ^{ab}	2.5±0.3 ^a	1.6±0.2 ^{ab}	1.2±0.1 ^a
GBK043128	4.3±0.2 ^a	2.6±0.4 ^a	1.9±0.2 ^a	1.2±0.2 ^a
GBK043124	3.0±0.3 ^b	2.4±0.2 ^{ab}	1.6±0.3 ^{ab}	1.1±0.1 ^a
GBK043122	3.2±0.4 ^b	2.5±0.2 ^a	1.2±0.2 ^{bc}	1.0±0.0 ^a
GBK043094	3.1±0.3 ^b	2.3±0.2 ^{ab}	1.0±0.0 ^c	1.1±0.1 ^a
GBK043050	3.1±0.2 ^b	1.7±0.1 ^b	1.3±0.2 ^{bc}	1.1±0.1 ^a

784 Values within a column marked with different superscript in each column differ
 785 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
 786 mean of three replications.

787

788 **Table 3. Effect of NaCl on growth root growth**

Variety	Seedlings root length (cm) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	6.8±0.4 ^b	6.4±0.4 ^{ab}	5.9±0.2 ^a	5.4±0.2 ^a
GBK043128	8.0±0.4 ^a	7.2±0.4 ^a	5.9±0.3 ^a	5.1±0.3 ^{ab}
GBK043124	6.9±0.6 ^b	6.3±0.6 ^{ab}	5.6±0.4 ^a	5.0±0.46 ^{ab}
GBK043122	6.7±0.2 ^b	6.2±0.5 ^b	5.5±0.3 ^a	4.9±0.2 ^{ab}
GBK043094	6.8±0.5 ^b	6.2±0.7 ^b	5.9±0.4 ^a	5.4±0.4 ^a
GBK043050	7.1±0.4 ^b	6.4±0.5 ^{ab}	5.6±0.2 ^a	4.8±0.3 ^b

789 Values within a column marked with different superscript in each column differ
 790 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
 791 mean of three replications.

792

793 **Table 4. Effect of NaCl on relative water content**

Variety	Seedlings relative water content (%) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	85.3±4.1 ^a	71.5±4.1 ^a	35.0±3.9 ^a	37.1±3.3 ^b
GBK043128	87.9±5.3 ^a	71.5±4.1 ^{abc}	35.0±3.9 ^b	26.8±2.3 ^c
GBK043124	84.8±4.9 ^a	67.2±3.4 ^{bc}	34.2±5.0 ^b	28.2±2.6 ^c

GBK043122	83.0±1.8 ^a	68.0±1.9 ^{bc}	33.7±3.3 ^b	46.7±9.2 ^c
GBK043094	82.1±6.7 ^a	72.3±3.7 ^{ab}	51.3±6.1 ^a	46.7±9.2 ^a
GBK043050	79.4±4.6 ^a	65.4±4.8 ^c	33.2±4.5 ^b	27.6±3.7 ^c

794 Values within a column marked with different superscript in each column differ
795 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
796 mean of three replications.

797

798 **Table 5. Effect of salinity stress on total chlorophyll content of finger millet**
799 **varieties**

Variety	Seedlings chlorophyll content (mg/g FW) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	8.4±0.4 ^a	8.1±1.8 ^a	5.0±0.4 ^a	4.4±0.6 ^a
GBK043128	9.1±1.0 ^b	7.5±1.5 ^b	6.4±0.5 ^b	5.5±0.1 ^b
GBK043124	5.9±0.1 ^c	6.8±0.1 ^c	7.3±0.2 ^c	5.5±0.1 ^c
GBK043122	7.3±1.9 ^d	5.9±0.1 ^d	6.1±1.0 ^d	5.8±0.7 ^d
GBK043094	6.2±0.5 ^e	5.0±0.9	5.0±0.8 ^e	4.7±1.4 ^e
GBK043050	5.1±1.6 ^f	4.0±0.9 ^f	5.0±0.4 ^f	3.9±0.7 ^f

800 Values within a column marked with different superscript in each column differ
801 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
802 mean of three replications.

803

804 **Table 6. Effect of salinity stress on free proline content of finger millet varieties**

Variety	Proline content (μ g/g FW) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	200.9±2.4 ^a	411.9±13.4 ^a	529.3±3.0 ^{ab}	655.2±28.6 ^b
GBK043128	224.3±3.6 ^a	340.3±33.9 ^b	471.3±63.7 ^{bc}	571.3±37.1 ^c
GBK043124	208.4±30.6 ^a	322.4±34.0 ^b	417.9±50.6 ^c	585.1±86.6 ^{bc}
GBK043122	234.5±16.2 ^a	344.0±18.2 ^b	433.2±12.3 ^c	666.7±2.1 ^b
GBK043094	208.2±14.4 ^a	401.6±25.7 ^a	558.0±12.9 ^a	801.9±22.8 ^a
GBK043050	212.8±21.6 ^a	319.7±7.5 ^b	404.4±34.9 ^c	560.5±53.4 ^c

805 Values within a column marked with different superscript in each column differ
806 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
807 mean of three replications.

808

809 **Table 7. Effect of salinity stress on free proline content of finger millet varieties**

Variety	Malondialdehyde content (μ g/g FW) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	1.94±0.1 ^a	2.2±0.3 ^b	2.4±0.5 ^b	2.7±0.4 ^b
GBK043128	2.21±0.3 ^a	2.9±0.2 ^{ab}	2.9±0.4 ^{ab}	3.6±0.2 ^a
GBK043124	2.67±0.4 ^a	3.3±0.3 ^a	3.4±0.5 ^a	3.7±0.6 ^a
GBK043122	2.22±0.4 ^a	2.8±0.2 ^{ab}	3.3±0.1 ^a	3.8±0.4 ^a
GBK043094	1.96±0.2 ^a	2.3±0.3 ^b	2.47±0.2 ^b	2.8±0.3 ^b
GBK043050	2.19±0.8 ^a	2.5±0.9 ^b	3.0±0.7 ^{ab}	3.9±0.5 ^a

810 Values within a column marked with different superscript in each column differ
811 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
812 mean of three replications.

813 **Table 8. Effect of salt stress on reducing sugars on finger millet**

Variety	Reducing sugars content (mg/g FW) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	1.6±0.4 ^{bc}	2.1±0.6 ^{ab}	4.0±0.8 ^{bc}	4.9±0.9 ^{bc}
GBK043128	1.2±0.3 ^c	1.6±0.3 ^b	3.7±0.7 ^{bc}	4.6±0.8 ^c
GBK043124	1.3±0.3 ^c	1.7±0.3 ^b	3.3±0.5 ^c	4.7±0.3 ^c
GBK043122	1.8±0.4 ^{abc}	2.1±0.4 ^{ab}	3.7±0.5 ^{bc}	5.5±0.2 ^{bc}
GBK043094	2.2±0.3 ^a	2.7±0.2 ^a	5.0±0.0 ^a	6.5±0.5 ^a
GBK043050	2.1±0.4 ^{ab}	2.5±0.4 ^a	4.4±0.3 ^{ab}	5.8±0.4 ^{ab}

814 Values within a column marked with different superscript in each column differ
815 significantly different at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm
816 SD are the mean of three replications.

817

818 **Table 9 Effect of salt stress on total protein on finger millet**

Variety	Total protein content (mg BSA/g FW) under NaCl stress			
	0 mM	100 mM	200 mM	300 mM
GBK043137	15.2±1.3 ^b	34.4±1.6 ^b	73.8±7.3 ^c	95.7±9.8 ^b
GBK043128	15.3±2.1 ^b	33.9±3.0 ^b	73.1±7.4 ^c	94.7±8.0 ^b
GBK043124	13.2±1.9 ^b	32.1±3.1 ^b	74.7±7.1 ^{bc}	85.6±4.1 ^b
GBK043122	20.0±2.2 ^a	42.5±5.2 ^a	95.9±4.1 ^a	111.9±7.4 ^a
GBK043094	20.5±3.0 ^a	45.1±5.7 ^a	90.5±9.7 ^a	119.2±6.5 ^a
GBK043050	20.4±1.2 ^a	43.3±3.3 ^a	89.2±11.5 ^{ab}	117.5±5.4 ^a

819 Values within a column marked with different superscript in each column differ
820 significantly at $p < 0.05$ [Fishers LSD]. Each value represented as mean \pm SD are the
821 mean of three replications.