Evaluation of Sorghum for Salt Stress Tolerance Using Different Stages as Screening Tool in Raya Valley, Northern Ethiopia

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የአፈር ጨዋማነት በሰብሎች ላይ አሉታዊ ተፅዕኖ በመፍጠር ምርትና ምርታማነትን እንዲቀንስ ደደርጋል። በመሆኑም በራያ ተፋሰስ ይህ መነሻ በማድረግ የአፈር ጨዋማነትን ተቋቁመው የተሻለ ምርትና ምርታማነት ሊሰጡ የሚችሉ የማሽላ ዝርያዎችን ከተለያዩ ማሽላ ካብቃይ ከሆኑ አከባቢዎች በመስብሰብ የተለያዩ የጨው መጠን (0, 10, 15 and 20 dS m⁴) በመለካት በቤተ ጥናት ማሪንሃዉስ ተዘርቶ ከዚህ በማጣራት ደሞ ጨዋማ በሆነ መሬት ላይ በመዝራት ጨዋማነቱን በመም የተሻለ የመብቀል እና ምርት መስጠት የሚችሉ የማሽላ ዝርያዎች እንዲስዩ ተደርገዋል። ይህን የሚያመላከተዉ የአፈር ጨዋማነት እየጨመረ በሄደ ቁፐር የማሽላን የመብቀል አቅምና አጠቃላይ እድንቱን ይቀንሳል። በተመሳሳይ መልኩ የአፈር ጨዋማነት እየጨመረ በሄደ ቁፐር የማሽላን ምርታና ምርታማነትን ይቀንሳል። ስለዚህ **ሜኮ እና 76Tነ ቁፐር 23** የተባሉ የማሽላ ዝርያዎች ለአካባቢው የአፈር ጨዋማነትን ተቋቁመው የተሻለ ምርትና ምርታማነትን ይጨምራሉ። በመሆኑም እነዚህን ሁለቱ የማሽላ ዝርያዎች ወደ ገበሬ ከመግባታቸው በፊት ስራ በሆኑ ማሳዎች ላይ

Abstract

Salinity is one of the major environmental problem that lead to deterioration of agricultural land and, as a result, to reduction in crop productivity. Evaluation of sorghum varieties/lines for salt tolerance were conducted with the objectives to evaluate and identify salinity stress tolerance and to determine the effect of salinity at different levels of NaCl in Raya valley, northern Ethiopia. The screening procedures were conducted at three stages; germination, seedling and field experiment through exposing to salt stress condition. Initially, 46 varieties/lines of sorghum were placed in Petri plates using 0 and 20 dS m⁻¹ level of NaCl and better performing were selected based on their total germination percentage and germination stress tolerance index. Then, control (0 dS m^{-1}) and three salinity levels $(10, 15 \text{ and } 20 \text{ dS m}^{-1})$ of NaCl were prepared at germination and seedling stages. Results indicated that, all investigated traits were affected by salt stress at germination and seedling stages. Similarly, soil salinity reduced yield and yield components of sorghum at field experiments. Both Meko and 76T1#23 were more yielded than the national average compared to the tested sorghum varieties in the two consecutive cropping seasons. Thus, Meko and 76T1#23 were promising varieties as indicated by all investigated traits and hence, recommended for yield and yield traits maximization Raya valley. Therefore, these varieties should be validated and demonstrated to more numbers of farmers in larger plots to recommend to extension users.

Key words: Sorghum, Salinity, NaCl, growth parameters, yield components

Introduction

In many areas of the world, salinity is one of the principal environmental causes of soil degradation, and consequently, a source of reduction in plant biomass. The problem is mostly widespread in arid and semi-arid regions where precipitation is insufficient to drain the soluble salts and most of the developing countries are located in these areas. Soil salinity is also a problem in areas where inappropriate irrigation system is practiced (Amal *et al.*, 2014). In accordance with the extent and distribution globally, a number of researchers (Heluf, 1995; Mesfin, 1980; Heluf and Mishra, 2005) have reported the wide-spread occurrence of salt affected soils in the arid and semiarid zones of Ethiopia. The total land areas covered by salt affected soils in Ethiopia is estimated at about 11,033,000 hectares and occur for the most part of the rift valley zone and becomes a problem in soils of Ethiopia (Mohamed and Tessema, 2013).

Plant species differ in their salt tolerance depending on their genetic makeup ranging from high to low levels of salts in the soil. Higher salinity level retards seed germination and root emergence due to osmotic effect, which is deleterious and prevents the plant in maintaining their proper nutritional requirements necessary for their healthy growth (Hamid et al., 2008). Plant growth is detrimentally affected by salinity as a result of the disruption of certain physiological processes that lead to reductions in yield quality. Growth, yield, and quality reduction may occur through a decrease in the ability of plants to take up water from the soil solution and the destruction of soil structure due to the presence of Na^+ (Krishnamurthy *et al.*, 2007). Some elements, such as Na and Cl have specific toxic effects on plants. Salinity also causes ion toxicity, osmotic stress, mineral deficiencies which adversely affect photosynthetic, physiological and biochemical processes limiting crop yield and production to various levels (Krishnamurthy et al., 2007; Hamid et al., 2008). Salinity effects are the results of complex interactions among morphological, physiological, and biochemical processes including seed germination, plant growth, and water and nutrient uptake (Singh et al., 2013).

Sorghum is grown in arid and semiarid regions of the world and is a moderately salt tolerant crop (Gates, 2009). Currently, different strategies are being adopted for alleviating the adverse effects of salinity such as screening of cultivars of different crop plants. Indeed, molecular marker techniques are being utilized to find out DNA marker linked with salt tolerance and crop stability as genetic differences are basis for improvement in plants (Akber *et al.*, 2009). Many genetic variations in sorghum cultivars are present in response to salinity tolerance under their genetic control (Netondo *et al.*, 2004; Krishnamurthy *et al.*, 2007). Sorghum is dominant crop followed by Teff in the cultivated lands of raya valley (IPMS-ILRI, 2005)

Germination and emergence stages in grain might be useful criteria to evaluate the effect of salinity (Krishnamurthy *et al.*, 2007). However, laboratory experiments may not be always an efficient approach under saline conditions because field salinity is present in spots (Ashraf *et al.*, 2006). In contrast, Ashraf *et al.*, (2005) found a significant relationship between field and laboratory experiments. In fact, the variation of whole plant growth response is the best source to provide information to identify the salinity tolerant genotypes in sorghum (Khan & Ashraf, 1990). The objectives of this study were to evaluate and identify salinity stress tolerant sorghum varieties/lines through effective screening methods and to determine the effect of salinity on sorghum varieties/lines at various levels of NaCl.

Materials and Methods

Description of the Study Area

The study was conducted in Raya Alamata district, which is part of Raya valley in northern Ethiopia. The district is located at 600 km north of Addis Ababa and geographically located between $12^{\circ}25'$ and $12^{\circ}55'$ North latitudes and $39^{\circ}33'$ and $39^{\circ}53'$ East longitudes with an elevation of 1520 meter above sea level (REST, 1998). The landform of the district is largely level plain where Vertisols and Fluvisols are the dominant and found extensively in farmlands (Amanuel *et al.*, 2015). The district has a bimodal rainfall pattern, though diminishing from time to time. The annual rainfall (mm), minimum and maximum temperatures (O_C) collected from National Meteorology Service Agency show that it is 663.12, 14.70 and 28.17, respectively (REST, 1996).

Sorghum varieties/lines were collected from available sources and screened under saline environment for their salinity tolerance. The activity involves screening at germination, seedling and finally at actual field condition as indicated below:

Germination stage screening: initially, adequate number of seeds (20 seeds/Petri plates) of each sorghum varieties/lines were placed using saline solution with an ECe value of 0 and 20 dS m⁻¹ of NaCl level for 46 varieties/lines of sorghum. Seeds that produce full radicles were considered as germinated. On the basis of their performance for total germination percentage and germination stress index, 10 better performing varieties/lines were selected in the first stage of germination and advanced to second germination stage of screening. Accordingly, four treatments; control (0 dS m⁻¹) and three salinity levels (10, 15 and 20 dS m⁻¹) were prepared and arranged in completely randomized design (CRD) with factorial arrangement of treatments in three replications.

Total germination percentage (TGP) was calculated based on the equation; GP = (number of emerged seedlings/ total number of seed)*100 (Ashraf and Foolad, 2005). Mean germination time (MGT) was calculated according to Ellis and

Roberts (1981); MGT = Σ dn / Σ n where, (n) is the number of seeds germinated on day d, and d is the number of days counted from the beginning of germination. Germination stress tolerance index (Ashraf *et al.*, 2008) was calculated as; GSTI = (germination of stressed seeds / germination of control seeds)* 100.

Seedling stage screening: seedling stage screening was conducted under small lath house condition. Treatments include two factors; sorghum varieties/lines and salt stress levels. Bulk surface soil (non -saline and non -alkaline) was collected and packed into pot. The amount of NaCl to be added in to dry soil was calculated using the formula (Tekalign *et al.*, 1996):

Gram salt per 100 gm dry soil= $(0.064 \text{ dS m}^{-1} X \text{ water saturation } \%) / 100\%$.

Accordingly, control (0 dS m⁻¹) and three salinity levels (10, 15 and 20 dS m⁻¹) were prepared from a salt of NaCl by weighing 14.80, 21.59 and 29.38 gm of NaCl respectively and mixing into 6 kg soil packed per pot to produce 10, 15 and 20 dS/m salinity treatments. Treatments were arranged in completely randomized design (CRD) with factorial arrangement of treatments in three replications. Ten sorghum seeds of each selected varieties/lines were planted per pot. Then prepared saline solutions were added to each pot containing respective sorghum while maintaining the soil moisture at field capacity. Once saline treatments are added, non-saline water was used for subsequent irrigations and was applied at 7 day interval maintaining to a field capacity. Emerged seedlings were counted at **7**, 10 and 14 days after planting. After the last count has been made, only 5 seedlings were maintained per pot. After 45 days of the experiment, shoot and root dry and fresh weights were calculated after dried at 70°c for 24 hours.

Field experiments: screening for salt tolerance and evaluation for yield and yield component performance at field condition was undertaken at salt affected area of the district. A plot size of 4.50 m X 4.50 m with Latin square design was used. At field experiment screening stage, selected sorghum varieties were sown over two consecutive cropping seasons.

Data analysis: the collected data were subjected to the analysis of variance (ANOVA) using SAS computer package. Mean separation was carried out using least significance difference (LSD) test at 5% probability level.

Results and Discussions

Germination stage screening results

Total germination percentage: total germination percentage of sorghum varieties/lines were significantly reduced by the application of levels of saline solution (Table 1). Abida *et al*, 2012, also reported that total germination percentage of varieties were significantly affected by the application of levels of

salinity. The analysis result of total germination percentage of sorghum varieties/lines also showed that, all sorghum varieties/lines were decreased in germination percentage with increasing salt stresses level. Similarly, extent of salt stress on total germination percentage varied between sorghum varieties/lines (Table 1).

Sorghum	1	VaCI salt l	evels (dS i	m⁻¹)	Means	LSD (p <u><</u> 0.05)	CV (%)	Ranking
varieties/lines	0	10	15	20	-			
76T1#23	89.84	70.51	60.25	55.00	68.90	7.45	11.56	1
Gambela	85.05	70.27	59.75	50.22	66.32	9.23	13.84	2
Teshale	75.13	59.96	49.69	35.95	55.18	7.23		5
Birhan	79.87	65.08	55.12	40.24	60.08	16. 58	18.45	4
Meko	80.04	70.06	55.36	40.43	61.47	10.50	15.25	3
Red swazi	75.07	59.87	50.13	30.29	53.84	17.95		6
Jamyo (Local)	70.00	55.25	50.00	30.26	51.38	13.24		7
Abshir	70.11	55.13	50.04	30.15	51.36	21.53		8
Seredo	64.96	50.10	50.25	30.11	48.86	14.80		9
Dekebo	60.07	49.85	48.97	30.08	47.24	18.39		10
Means	75.01	60.61	52.96	37.27		12.85	22.26	

Table 1. Total germination percentage of sorghum varieties/lines.

LSD= least significant difference; CV= Coefficient of variation

The maximum total germination percentage of the sorghum varieties at the highest salt concentration (20 dSm⁻¹) was observed in 76T1#23 (55.00%), Gambela (50.22%), Meko (40.43%) and Birhan (40.24%) respectively, whereas the lowest one was Dekebo (30.08%) closely followed by Seredo (30.11%). The overall ranking based on TGP indicated that, 76T1#23, Gambela, Meko and Birhan respectively were medium tolerant; Teshale, Red swazi, Jamyo, Abshir, Seredo and Dekebo respectively were sensitive varieties (Table 1).

Germination stress tolerance index: the two ways ANOVA with respect to germination stress tolerance index (GSTI) was found to be significant (p<0.05). Germination stress tolerance index was significantly affected by the application of levels of saline solution. The reduction was observed particularly at the highest level of salt stress (20 dS m⁻¹). Indeed, extent of salt stress on total GSTI varied between sorghum varieties/lines (Table 2).

The maximum GSTI at the maximum level of Nacl was recorded in 76T1#23, Gambela, Meko and Birhan respectively, while the minimum was in Seredo. The highest GSTI under all salinity levels was noted for 76T1#23, which was closely followed by Meko and Gambela, while the lowest were in Seredo and Dekebo sorghum varieties/lines. The overall ranking on the basis of GSTI indicated that, 76T1#23, Meko, Gambela and Birhan respectively were medium tolerant; Teshale, Dekebo Seredo, swazi, Abshir Jamyo and Seredo were sensitive.

Sorghum	NaCl salt l	evel (dS m ⁻¹)		Means	LSD (p <u><</u> 0.05)	CV (%)	Ranking
varieties/lines	10	15	20	_			
76T1#23	87.78	66.67	61.11	71.85	8.26	12.18	1
Gambela	82.35	67.59	58.82	69.59	11.58	18.43	3
Teshale	80.00	66.67	46.67	64.45	7.84		5
Birhan	81.25	68.75	50.00	66.67	9.54	14.32	4
Meko	87.50	68.75	57.50	71.25	10.85	13.56	2
Red swazi	80.00	66.67	40.00	62.22	11.29		8
Jamyo	78.59	61.43	42.86	60.96	19.52		10
Abshir	78.57	63.43	42.86	61.62	9.76		9
Seredo	76.05	65.92	46.11	62.69	17.07		7
Dekebo	76.12	66.21	46.15	62.83	8.62		6
Means	80.82	66.21	49.21		21.25	15.32	

Table 2. Germination stress tolerance index of sorghum varieties/lines

At columns (varieties*varieties) and rows (varieties*treatments) significantly different at p<0.05, LSD= least significant difference; CV= Coefficient of variation

Mean germination time: the analysis results of mean germination time (MGT) revealed that increasing salinity levels of NaCl solution significantly delayed mean germination time in all varieties/lines of sorghum. However, there is no significant difference between the varieties/lines with regards to MGT at each NaCl salt levels in the columns. The highest MGT (13.89 days) was observed at 20 dS m⁻¹ of NaCl while the lowest MGT (12.27 days) was recorded at 0 dS m⁻¹ of NaCl (Table 3). This is supported by (Abida *et al.*, 2012) who reported that, MGT of varieties were significantly affected by the application of levels of salinity.

Sorghum	NaCl s	alt level (d	S m ⁻¹)		Means	LSD (p <u><</u> 0.05)	CV (%)	Ranking
varieties/lines	0	10	15	20				
76T1#23	7.54	8.24	9.57	12.27	9.41	12.36	23.06	1
Gambela	7.62	8.85	9.82	12.48	9.69	9.24	15.30	2
Teshale	7.97	8.89	10.12	13.51	10.12			5
Birhan	7.67	8.87	9.97	12.64	9.79	7.45	11.75	4
Meko	7.62	8.81	9.86	12.57	9.72	2.38	8.52	3
Red swazi	7.95	8.94	10.25	13.61	10.19			6
Jamyo	7.97	9.12	10.29	13.78	10.29			7
Abshir	7.89	9.26	10.35	13.89	10.35			9
Seredo	7.88	9.21	10.30	13.82	10.30			8
Dekebo	7.89	9.28	10.35	13.89	10.35			10
Means	7.80	8.95	10.09	13.25		13.59		

Table 3. Mean germination time (in days) of sorghum varieties/lines

At interaction effects (columns) NS= not significantly different from each other at P<0.05 and at main effects (rows) significantly different at p<0.05, LSD= least significant difference; CV= Coefficient of variation

Based on the analysis result of TGP, GSTI and MGT, six (6) best performing varieties of sorghum; Meko, 76T1#23, Birhan, Teshale, Gambela and Red swazi respectively were selected and advanced to seedling stage screening (Tables 1,2 and 3).

Seedling stage screening results

Plant height shoot fresh and dry weight of sorghum: the analysis results revealed that increasing salinity levels of NaCl significantly decreased in plant height, shoot fresh and dry weight of all sorghum varieties. This is in agreement with Abida *et al*, 2012, who reports that as the concentration of soil salinity level increases, plant height, shoot fresh and dry weight of sorghum varieties decreases. However, there is no significant difference between the sorghum varieties/lines in columns in all NaCl levels.

The maximum value for plant height, shoot fresh and dry weight of all sorghum were recorded at control whereas, the minimum value was recorded at the maximum value (20 dS m⁻¹) of salt concentration. Among the sorghum varieties, maximum plant height at the highest salt concentration was observed in 76T1#23 (35.00) and Gambela (34.27 cm) respectively. The highest value of shoot fresh and dry weight of biomass at the maximum value of salt concentration was recorded in Meko followed by 76T1#23. The minimum number of plant height, shoot fresh and dry weight of sorghum varieties found at the highest level NaCl were registered in Meko (28.26 cm), Teshale (28.85 gm) and Red suazi (13.67 gm) respectively. Based on the analysis result of plant height, shoot fresh and dry weight of sorghum varieties/ines, 76T1#23, Gambela and Birhan followed by Meko were selected and advanced to actual field experiment screening (Table 4).

Root fresh and dry weight of sorghum: The statistical analysis of root fresh and dry weight of sorghum indicated that, increased concentration of NaCl reduced the production of fresh and dry matter of root in all varieties of sorghum. This showed that there is significant difference in integration effects. However, there is no significant difference between the sorghum varieties (no significant difference in main effects) at columns in all NaCl concentrations (Table 5). The maximum reduction of root fresh and dry matter of sorghum was observed at the maximum concentration of NaCl. The highest fresh and dry weight of root of sorghum varieties were observed in Meko, Gambela, 76T1#23 and Birhan whereas, the lowest ones were Teshale and Red swazi. Accordingly, sorghum varieties with the maximum value of fresh and dry weight of root were selected and advanced to actual field experiment screening (Table 5).

Parameters		Sorghum		NaCl	_	LSD (p <u><</u>	CV (%)	Rankin		
		Varieties	0 dS m ⁻¹	10 dS m ⁻¹	15 dS m ⁻¹	20 dS m ⁻¹	Means	0.05)		g
		76T1#23	55.32	49.05	35.86	35.00	43.81	7.83	15.35	2
Plant height	Gambela	56.88	48.61	37.32	34.27	44.27	10.31	12.38	1	
(cm)		Teshale	50.50	42.20	31.85	30.21	38.69	30.09		5
		Birhan	56.32	40.37	31.00	28.75	39.11	10.35	18.17	4
		Meko	52.21	35.12	32.29	28.26	36.97			6
		Red swazi	54.38	41.23	31.95	30.24	39.45	2.65	10.98	3
		Means	54.27	42.76	33.38	31.12		4.62	13.48	
		76T1#23	36.10	34.20	32.51	32.10	23.77	5.65	13.45	2
Shoot fresh weight	۱	Gambela	34.80	32.23	31.84	31.10	32.49 31.73	4.76	21.10	4
(gm/plant)		Teshale	35.70	32.40	29.98	28.85				6
		Birhan	25.10	33.00	32.81	30.27	32.80	3.55	18.30	3
		Meko	40.70	38.12	35.65	33.00	36.87	2.89	11.65	1
		Red swazi	34.60	32.00	31.21	30.28	32.02			5
		Means	34.50	33.66	32.33	30.93		8.91	22.34	
		76T1#23	16.50	15.20	14.80	14.51	15.25	5.62	12.38	2
Shoot dry weight		Gambela	15.90	15.26	15.00	14.20	15.09 14.85	8.30	10.37	3
(gm/plant)		Teshale	16.00	15.10	14.50	13.80				5
		Birhan	15.80	15.15	14.90	14.20	15.01	7.93	15.45	4
		Meko	18.20	15.12	14.50	15.27	15.77	2.62	19.20	1
		Red swazi	15.50	15.00	14.20	13.67	14.59			6
		Means	16.32	15.14	14.65	14.28		8.65	17.26	

Table 4. The effects of NaCl on plant height, shoot fresh and dry weight of sorghum varieties.

At columns NS= not significantly different from each other at P<0.05 and at rows significantly different at p<0.05, LSD= least significant difference; CV= Coefficient of variation

	Sorghum		NaCl		LSD (p <u><</u>	CV (%)	Ranking		
Parameters	Varieties	0 dS m ⁻¹	10 dS m ⁻¹	15 dS m ⁻¹	20 dS m ⁻¹	Means	0.05)		
Root fresh	76T1#23	16.50	16.13	15.25	14.85	15.68	7.32	12.22	3
weight	Gambela	18.00	17.26	15.57	14.94	16.44	2.48	18.02	2
(gm/plant)	Teshale	16.10	15.20	13.12	12.18	14.15			5
	Birhan	15.90	15.29	14.86	13.51	14.89	12.08	13.55	4
	Meko	18.00	17.21	16.26	15.29	16.69	2.36	8.59	1
	Red swazi	15.00	14.20	13.89	13.25	14.09			6
	Means	16.58	15.88	14.83	14.00		2.38	8.92	
Root dry weight	76T1#23	6.20	5.82	5.20	4.86	5.52	2.85	14.30	3
(gm/plant)	Gambela	6.51	6.00	5.50	4.28	5.57	8.91	11.41	2
	Teshale	6.14	5.20	5.13	4.59	5.27			5
	Birhan	5.90	5.50	5.29	4.68	5.34	2.87	7.39	4
	Meko	7.10	6.54	5.87	5.26	6.19	8.54	15.36	1
	Red swazi	5.70	6.21	5.00	5.16	5.52			6
	Means	6.26	5.88	5.33	4.81		1.86	6.85	

Table 5. The effects of NaCl salinity on root fresh and dry weight of sorghum varieties.

At columns (main effects) NS= not significantly different from each other at P<0.05 and at rows (interaction effects) significantly different at p<0.05, LSD= least significant difference; CV= Coefficient of variation.

Field Experiment Screening Results

Combined analysis result: statistically there was highly significant difference almost in all parameters. Among the sorghum varieties with regarding to grain yield, Meko (47.22 qt ha⁻¹) followed by 76T1#23 (32.35 qt ha⁻¹) were superior whereas, in biomass yield, Gambela (267.60 gt ha⁻¹) followed by Meko (177.22 gt ha⁻¹) were dominant over the other sorghum varieties. In terms of biomass yield Gambela was superior over the other sorghum varieties. However, Gambela did not produce much grain yield and took a long time to heading (122.29 days) compared to the other sorghum varieties. This is may be due to soil salinity effects since soil salinity causes sterility in plants. Both Meko and 76T1#23 were more yielded than the national average (23.69 gt ha⁻¹) with respect to grain yield in the two consecutive cropping seasons (CSA, 2015). Accordingly, Meko and 76T1#23 had average maximum values and hence, considered as salt tolerant varieties for yield and yield attributes (Table 6). This designates that, Meko and 76T1#23 showed consistent results in the first and second cropping seasons and selected as promising varieties to tolerate saline environments. Therefore, Meko and 76T1#23 sorghum varieties were recommended for yield and yield component maximization in the salt affected areas of Raya valley.

Sorghum varieties	De (50%)	Sc	Dh (50%)	Ph (cm)	PI (cm)	By (qt/ha)	Gy (qt/ha)
Meko						/ -	
	9.07	47.11	101.54	153.23	24.85	177.72	47.22
76T1#23	9.21	45.08	108.16	128.51	19.67	144.60	32.35
Gambela	9.46	43.47	122.29	169.06	21.53	267.60	29.80
Birhan	9.82	37.00	115.14	102.27	21.59	132.37	22.54
LSD (<0.05)	NS	5.41**	8.31	6.58**	2.45	7.72**	12.45**
CV (%)	17.34	9.28	6.21	8.96	6.53	12.31	9.64

Table 6. Combined analysis mean values of sorghum varieties

De (50%) = days to 50% emergency; Sc= seedling count; Dh (50%) = days to heading; Ph= plant height; Pl= panicle length; By= biomass yield; Gy= grain yield; NS= not significantly different from each other at P<0.05; LSD= least significant difference; CV= Coefficient of variation

Conclusion and Recommendation

Soil salinity is an increasing problem in the world and main obstacle to agricultural productivity especially in areas where irrigation is necessary. The increasing distribution of salt affected soil minimizes the productivity of soil resources. Therefore, developing strategy for salt tolerant varieties/lines under saline soil condition to attain food self-sufficiency and reverse ecological degradation for agricultural sector is mandatory. Accordingly, for the last three years; screening of sorghum varieties/lines for salt tolerance were conducted at three growth stages; germination, seedling and actual field experiment through exposing to salt stress condition at Raya valley and come up with consistent and conclusive results.

It is concluded that soil salinity reduced yield and yield attributes of sorghum and showed inversely relationship to increasing levels of salinity. Thus, based on the analysis results at different growth stages and consistent results, Meko and 76T1#23 had average maximum values of yield and yield attributes and hence, considered as salt tolerant verities in all parameters. Both Meko and 76T1#23 were more yielded than the national average (23.69 qt ha⁻¹) with respect to grain yield in the two consecutive cropping seasons. This designates that, Meko and 76T1#23 sorghum varieties were selected as promising varieties to tolerate saline environments particularly for Raya valley. Therefore, Meko and 76T1#23 sorghum varieties were recommended for yield and yield component maximization and hence, these varieties should be validated and demonstrated to more numbers of farmers in larger plots to recommend and address to extension system and end users of Raya valley.

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