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Ashenafi Worku^{*}, Bethel Nekir, Lemma Mamo and Teshome Bekele EIAR, Werer Agricultural Research Center P. O. Box-2003, Addis Ababa, Ethiopia. *Corresponding author E-mail: <u>ashuw21@gmail.com</u>

Salinity is a soil degradation process that significantly reduces plant diversity and agricultural yield, land productivity and value in arid and semi-arid climate regions. High ground water, wrong irrigation practices, low irrigation water quality and topographic of the land are particularly important among the factors that cause salinization of soils (Munns and Tester, 2008; Munns, 2011). The increase in salinity in these regions is adversely affecting crop productivity and in some cases making portions of farms unprofitable or waste land (Setter et al., 2004; Farifteh et al., 2006; Rasool et al., 2007; Elgharably et al., 2010; Al-Dakheel and Hussain, 2016). In addition to this, it's estimated that salinization of irrigated lands causes annual global income loss of about US\$ 12 billion (Ghassemi et al., 1995), impacting aggregate national incomes in countries affected by degradation of salt-affected land and saline water resources (Qureshi, 2017). Most large-scale irrigated farms in Ethiopia were established without preliminary soil survey; land preparation, proper structures for the delivery of irrigation water and provision of drainage facilities for the safe disposal of excess water (Heluf 1985; Ashenafi and Bobe, 2016). As a result secondary salinization becomes a challenge affecting productivity of substantial areas of farms.

Two approaches have been followed to cope with soil salinity (FAO, 1988; FAO, 1994). The first and most common approach is to modify the saline soil conditions to suit the crop plant, such as engineering approach drained through a suitable system of drainage. However, engineering approach of reclamation is impractical due to economic and technical reasons (Siyal *et al.*, 2002; Hanay *et al.*, 2004). The second approach is to exploit the genetic potential of plants for their adaptability to adverse soil conditions. Growing of salt-tolerant plants is a sustainable approach to biological amelioration of saline wastelands (Haynes and Francis, 1993; Chang *et al.*, 1994; Kushiev *et al.*, 2005). Salt-affected lands can be effectively used and ameliorated through judicious use of various plant species (Chang *et al.*, 1994; Singh *et al.*, 2002; Kushiev *et al.*, 2005).

Moreover, identified salt tolerant forage grass species and uses for bioremediation is very useful as it requires low initial investments, improve the soil quality and the produced crops can be used as animal feedlots. The aim of this study was to evaluate some selected forage grasses for their salt tolerance, ameliorative effect and biomass yield under salt affected soils.

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The experiment was conducted at Werer agricultural research centre is located at 278 km to the east of Addis Ababa at an altitude of 740 masl and located at 9°12'8"N latitude and 40°15'21" E longitude. The topography of the study area reflects the recent geomorphic history of the Middle Awash valley, through which deposits from the Awash River formed on extensive alluvial plain (AVA, 1960). Slope gradients are generally very low, and predominantly lying in the range between 1 and 2%. The predominant soil types are Vertisols and Fluvisols having alluvial origin deposited from Awash River. The soil structure is generally weekly developed. Vertisols are silty clay to clay while Fluvisols are sandy loam to silty loam in texture (Heluf, 1985; Wondimagegne and Abere, 2012). Fluvisols are constituents of muscovite/illite clay minerals and Vertisols are dominated by montmorillonite clay minerals (Wondimagegne and Abere, 2012). According to the result obtained from Ashenafi and Bobe (2016), the study area is characterized by bimodal rainfall pattern. The mean annual rainfall is 571.3 mm and the mean minimum and maximum temperature are 19.6° C and 34.4° C, respectively. The mean annual free water evaporation by the Class A pan and relative humidity recorded are 2803.7 mm, and 50 %, respectively. The area has five times higher annual free water evaporation than annual mean rainfall, which could be one of the causes for the formation of salt affected soils and nutrient imbalance for plant growth (Ashenafi and Bobe, 2016).

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Four improved forage grasses (*Cinchrus ciliaris, Panicum antidotale, Sorghum sudanese* and *Chloris gayana*) were evaluated for their ameliorating effect and forage yield performance; from 2012 to 2014 at WARC under salt affected soil condition. Treatments were laid out in randomized complete block design (RCBD) with three replications in a plot size of 70 m². Forage grasses were established during the month of June, 2012. Agronomic practices recommended in the area were followed. After attaining optimum harvesting time, nine cuts were made at 45 day interval till January 2014. Plant height and total fresh biomass yield of each harvest was measured and recorded. From each harvest 300 gm sample of each grass species were taken, oven dried at 65° C for 72 hours, then weighted and dry matter yield estimated gravimetrically. Mean plant height, biomass yield, and also relativity reduction in plant height and biomass yield to that under normal soil condition was assessed.

Treatment wise soil samples were collected before planting and after last harvest of experimental period at a soil depth of 0-30 and 30-60 cm and analyzed for selected soil physico-chemical properties. Soil particle size distribution was determined by the Boycouos hydrometer method (Bouyoucos, 1962). According to Blake (1965) undisturbed soil samples were collected using core-sampler method to determine bulk density (BD). Soil reaction (pHe) and electrical conductivity (ECe) were determined from saturated paste extract following the methods described by FAO (1999). Caution exchange capacity (CEC) of the soil was determined by 1M ammonium acetate (NH₄OAc) saturated samples at pH 7 (Van Reeuwijk, 1992). Samples were analysed for exchangeable sodium, potassium, calcium and magnesium extracted in 1M ammonium acetate pH 7 (Van Reeuwijk, 1992). Exchangeable sodium percentage (ESP) was computed as the percentage of exchangeable Na divided to the CEC of the soil as follows:

ESP (%) = $\frac{\text{Exchangeab} \text{ le Sodium} (Na)}{\text{CEC}} * 100$

Where, concentrations are in cmol $_{(+)}$ kg⁻¹ of soil.

Ameliorative effect forage grasses on soil salinity, alkalinity and bulk density characters were assessed.

The collected mean data was used for descriptive statistics in the form of tables, graphs and charts. Analysis of mean was performed to assess the differences in soil and agronomic parameters between each treatment using the general linear model procedure of the statistical analysis system.

С

Selected physicochemical properties of surface and sub-surface soils of the study site were characterized based on the analytical results of the composite soil samples collected at depth of 0-30 and 30-60 cm from experimental site before planting salt tolerant forage grasses. The results indicated that texture of the soil of the experimental site was dominated by the clay at 0-30 cm and silty clay at 30-60 cm soil depth. On the basis of particle size distribution, the soil contained sand 6.48%, silt 34.00%, and clay 59.52% at surface soil. While sub-surface the soil contained sand 8.48 %, silt 46.00 %, and clay 45.52 %. According to the soil textural class determination triangle, soil of the experimental site was found to be from clay at surface soil to silt clay at sub-surface soil. The surface soil bulk density of the study site was ranged from 1.31 g cm⁻³ to 1.35 g cm⁻³ (Table 1).

| Table 1.!Fogfd!gl gbdf!cmle ! | ef !b!gmf | dfe!c !h | h!glg bhf!hb f! | ef!bmlbggfdfe!nhd | e ! |
|----------------------------------|-------------|----------|------------------------------------|-------------------|-----|
| | | Mean I | ulk density (gm/cc ⁻³) | | |
| Treatments! | BP | AFH | Δ Bulk density | % Reduction | |
| D di !d mb | 45! | 2 29! | 1 273! | 231! | |
| b_dn!b_e_bmf | 2 44! | 22! | 1 256! | 21 1! | I |
| Thin!ebff! | 2 4 2 | 2 31! | 1 226! | 9 89! | |
| Dim !hb b b | 2 46! | 2 28! | 1 287! | 24 15! | |
| C!!cfg f! mb h!BH!!bg | f!g_bmlib_f | h! | | | |

The analytical results (Table 2) indicated that the soil reaction of the saturated paste extract of study area at soil depths of 0-30 and 30-60 cm varied from 7.6 to 8.1 and 7.6 to 7.9, respectively. According to the rating of Jones (2003), soil reaction (pHe) from pest extracted of study area was rated from slightly alkaline to moderately alkaline. High pHe of the study area might be from excessive accumulation of exchangeable Na and CaCO₃ in the soil. Most of crops get nutrient from surface soil, as a result of this soil reaction of irrigated dry land with soluble salt highly affect the solubility and availability plant nutrient in root zone.

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As evidenced from changes in soil ECe, pHe, ESP and bulk density that attained after last harvest over initial values (before planting) remarkable improvement in soil quality indicators observed. Reduction in ECe varied between 52.60 and 74.81 % in the upper 0-30cm soil layer and 54.76 to 79.63 % in the lower 30-60cm (Table 2). Soil salinity in all experimental plots was observed to decrease; extent of reduction varied among forage grasses treatments. Reduction in surface soil salinity was higher in *Chloris gayana* and *Cinchrus ciliaris* in which a decline of about 74.81 and 70.55 % was taking place, respectively. Rhodes grass (*Chloris gayana*), and baffle grass (*Cinchrus ciliaris*) were reported as promising grasses for sodic soils (Maqsood and Imtiaz, 2004).

| Grass Species | Soil depth | | Mean ECe (dS/m) | | | Mean pHe | | | |
|-------------------------|------------------|--------|-----------------|--------------|-------------|----------|------|--------------|-------------|
| | (cm) | BP | AFH | Δ ECe | % Reduction | BP | AFH | Δ pHe | % Reduction |
| | 1! !41! | 27 17! | 5 84! | 22 44! | 81 66! | 8 9! | 8 7! | 1 3! | 3 7! |
| Didi !dinol ! | 4 1! !71! | 25 43! | 5 67! | 87! | 79 27! | 8 8! | 8 7! | 12 | 2 4! |
| had as the second state | 1! !41! | 23 17! | 5 16! | 912 | 77 53! | 8 7! | 8 6! | 12 | 2 4! |
| b_d_n!b_e_bmfi! | 41! !71! | 9 93! | 4 79! | 6 25! | 69 39! | 8 7! | 8 6! | 12 | 2 4! |
| | 1! !41! | 92 | 5 76! | 6 27! | 63 71! | 8 9! | 8 7! | 1 3! | 3 7! |
| Thin!ebff! | 41! !71! | 8 78! | 4 58! | 5 31! | 65 87! | 8 9! | 8 7! | 1 3! | 3 7! |
| Dim !hb b b! | 1! !41! | 29 17! | 5 66! | 29 6 2 | 85 92 | 92 | 8 8! | 1 5! | 5 ! |
| Dim !hb b b! | 41 !71! | 28 93! | 4 74! | 25 2 ! | 8 74! | 8 ! | 8 8! | 1 3! | 3 6! |

Table 2.! fb ! bmf ! gFDf!b e! f!b ! gmf dfe!c !h h! dg bhf!h b f !

C!lcfg f! no h!BH!!bgf!gbmlb f h!

b b b b

Planting of salt tolerant forage grasses markedly reduction on sodium hazard and soil reaction of over the initial soil ESP and soil reaction pHe values of soil. Reduction in ESP varied between 38.13 and 64.08 % in the upper 0-30cm soil layer and 44.11 to 70.19 % in the lower 30-60cm, (Table 3), whereas decline in pHe varied between 1.3 and 4.9 % in the upper 0-30cm soil layer and 1.3 to 2.6 % in the lower 30-60cm (Table 2). Though sodium hazard and soil reaction in all experimental plots was seen to decrease; extent of reduction varied among forage grasses treatments. Reduction in surface soil sodicity was higher in Chloris gavana and Cinchrus ciliaris in which a decline of about 64.08 and 59.27 % was taking place, respectively. While, the higher reduction in surface soil reaction (pHe) was recorded under *Chloris gayana* (4.9%) and *Cinchrus ciliaris* (2.6%). These forage grasses were strongly reclaimed sodicity of soil through bio-drainage as compared to other tested forage grasses species. These results agreed with those reported by Qureshi and Barrett (1998) and Magsood and Imtiaz (2004).In general, the forage grass species is rated as a potential biotic material for soil amelioration (Kumar and Abrol, 1984; Qadiret al., 2008).

| | | Mean Exchange | eable sodium per | sodium percentage (%) | | |
|--------------|---|---|---|--|--|--|
| depth (cm) | EP | AFH | ∆ ESP | % Reduction | | |
| 1.41! | 36 25! | 2 35! | 25 ! | 6 38! | | |
| 41.71! | 34 26! | 2 49! | 23 88! | 66 27! | | |
| 1.41! | 42 25! | 25 79! | 27 57! | 63 97! | | |
| 41.71! | 39 54! | 27 1 2 | 23 53! | 547 ! | | |
| 1.41! | 32 25! | 24 1 9! | 917! | 49 24! | | |
| 41.71! | 34 21! | 23 2 | 21 2 ! | 55 22 | | |
| 1.41! | 38 25! | 86! | 284! | 75 19! | | |
| 41.71! | 39 1 9! | 9 48! | 2 💕 2 | 81 2 ! | | |
| nflaibhnib f | h IFT I IF di | h hfhorfol e | n!fdf_bhf! | | | |
| | 41.71! 1.41! 41.71! 1.41! 41.71! 1.41! 41.71! 1.41! | depth (cm) E 1.41! 36 25! 41.71! 34 26! 1.41! 42 25! 41.71! 39 54! 1.41! 32 25! 41.71! 39 54! 1.41! 32 25! 41.71! 34 21! 1.41! 38 25! 41.71! 39 19! | depth (cm) E A H 1.41! 36 25! 2 35! 41.71! 34 26! 21 49! 1.41! 42 25! 25 79! 41.71! 39 54! 27 12 1.41! 32 25! 24 19! 41.71! 34 21! 23 2 1.41! 32 25! 86! 41 41.71! 39 19! 9 48! | 1.41! 36 25! 2 35! 25 ! 41.71! 34 26! 2 49! 23 88! 1.41! 42 25! 25 79! 27 57! 41.71! 39 54! 27 12 23 53! 1.41! 32 25! 24 19! 9 17! 41.71! 34 21! 23 2 21 2 1.41! 32 25! 24 19! 9 17! 41.71! 34 21! 23 2 21 2 1.41! 38 25! 86! 28 4 1 41.71! 39 19! 9 48! 2 82! | | |

 Table 3.!
 fb !
 bmf !
 gF dib
 hfbcmfl
 e
 n !
 fdf
 bhf!b !
 gmf
 dfe!c !h
 h!
 gg
 bhf!h b
 f !

Cultivation of salt-tolerant grass helps to estore soil structure and permeability through peretration of their roots and solublization of native-soil calcium carbonate and thus enhanced leaching of salts (Qadir *et al.*, 2007; Qadir et al., 2008). Decline in salinity due to cultivation of grass could be attributed to enhance leaching of salts from upper to lower soil layer due to improved soil physical conditions (Quirk, 2001; Qadir and Schubert, 2002). The result obtained from undisturbed soil sample showed that the highest percent reduction in surface soil bulk density (13.04 %) value was recorded under *Chloris gayana* grown area. Declining of bulk density might be from the cementing agent of organic matter that create aggregate to dispersed soil due to increasing soil organic matter as a result of cultivated grass species. Similar results were reported by (Qadir and Schubert, 2002; Qadir *et al.*, 2008).

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The mean values for soil plant height of forage grass species were highly affected by salinity and sodicity of the soil. The highest plant height was recorded from Sorghum sudanese grass followed by Panicum antidotale than that of Chloris gayana and Cinchrus ciliaris grasses species (Figure 1). However, the effect of salinity stress was less pronounced in Chloris gayana (24.72 %) and Cinchrus ciliaris (29.22 %) in which forage species plant height appeared comparable to that under normal soil condition. While relatively the highest reduction Panicum antidotale and Sorghum sudanese in plant height was recorded 35.78 and 30.37%, respectively (Figure 1). This could be due to salt tolerance and bio-drainage in a forage grass species there must be sufficient genetic variation within the species in response to salt, and this variation should be genetically controlled, to make selection and breeding possible for a target trait (Epstein and Norlyn, 1977; Shannon, 1978; Epstein et al., 1980). In addition to this, due to the gradual decrease in plant height with increase in salt stress could an inhibitory effect of salt in shoot growth as compare to normal soil. This is in agreement with reports in intermediate spring wheat (Ashraf and McNeilly, 1988), pearl millet (Singh et al., 1999), perennial rye grass (Horst and Dunning, 1989), and sorghum (Marambe and Ando, 1995).

С

Dry matter yield of forage grasses was affected under salt affected soils as compared to normal soil. The highest dry matter yield were recorded under *Cinchrus ciliaris* (37.0 ton/ha/year) and *Chloris gayana* (36.0 ton/ha/year) than that of *Panicum antidotale* (30.0 ton/ha/year) and *Sorghum sudanese* (27.0 ton/ha/year). The salinity and sodicity problem was highly pronounced in Sorghum *Sudanese* (45 %) and *Panicum antidotale* (53 %) in which forage species dry matter yield appeared comparable to that under normal soil condition than other tested forage grasses (Figure 2). This could be due to leaf area index and plant height of forage grasses were decreased as salinity of soil increased. Decreases in leaf area index and plant height also resulted in a decrease of dry matter yields of forage grasses especially *Sorghum sudanese* and *Panicum antidotale* grasses. Several other researchers have also reported that a decrease in leaf area index and plant height leads to a decrease in the dry matter yields (de Luca *et al.*, 2001; Hay and Porter, 2006; Taleisnik *et al.*, 2009).

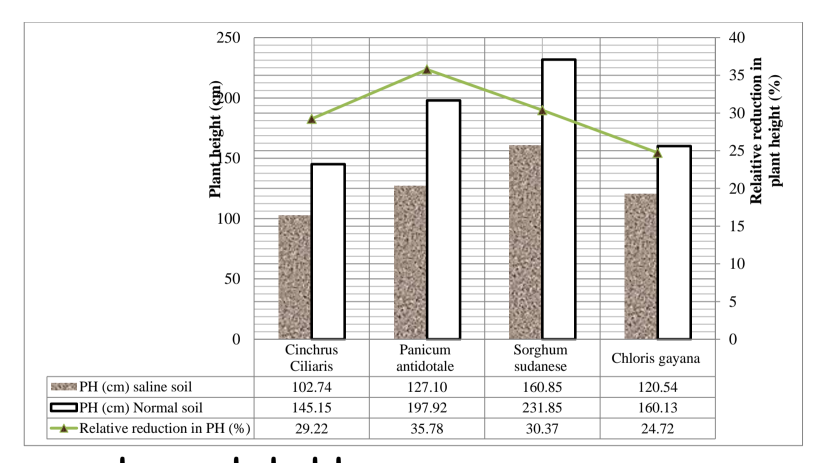


Figure 1. Fogfd!ojnob!ifhi!g bhf!h b f! ef! bnif! mld e !

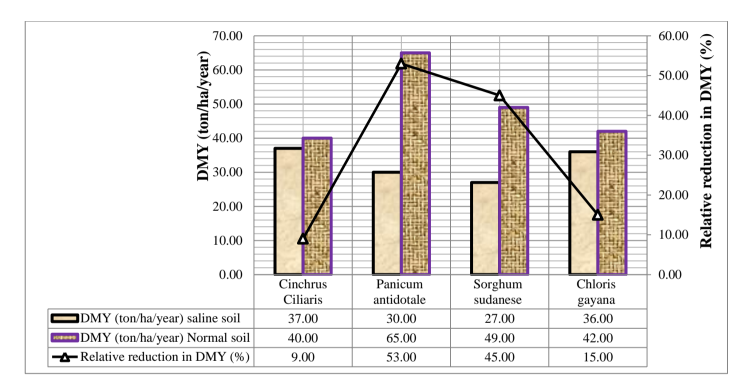


Figure 2. Mean dry matter yield (DMY) of forage grasses under saline soil condition

In saline soils, plant spends more energy for taking water, therefore water intake from the soil decreases. This situation negatively affects dry matter yield and quality of the forage grasses. In this study, performance and yield parameters according to standard soil conditions of forage grasses which have different tolerance levels for salinity and alkalinity were compared. However, this may be explained by genetic differences by which each plant demonstrates different characteristics in taking nutritional elements from soil and collecting these elements. Hence, it has also been determined in several other studies that grass yield in saline soils is declined (Masters *et al.*, 2007; Qadir *et al.*, 2008; Kopittke *et al.*, 2009).

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Even though the declining of plant height and dry matter with cutting were not constancy, generally when the number of cutting increased total dry matter and plant height of tested forage grass were decreased. The forage grasses varied considerably in their overall tolerance to salinity and numbers of cuts have a key role for determining forage grass biomass yield and qualities (Jensen *et al.*, 2011). Based on the result obtained from the field, the highest plant height was recorded at first cut of *Sorghum sudanese* whereas the lowest plant height was recorded at 9th cut of *Cinchrus ciliaris* grass specie (Figure 3). The consequence of relative reduction of plant height within 9th cut was less pronounced *Panicum antidotale* follow by *Chloris gayana*grass species. This could be decrease in plant height as increase number of forage grass cuts for longer periods of physiological growth with reduced defoliation frequency stimulating stem growth at the expense of leaf production. These results showed in parallel with the results Qadir *et al.*, (2008) and Xie *et al.*, (2012).

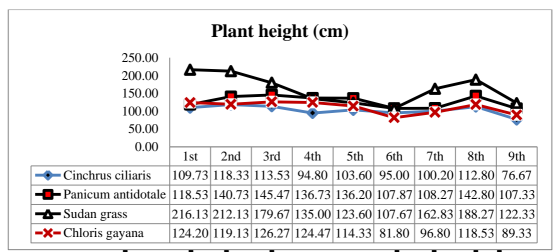


Figure 3. if!fggfd!g/mb_!ifhi!) ! !eggff_!ib_f_h!_bhf!glg_bhf!hb_ff!ef!bn_f!_mbd_e

Results indicated that investigated dry matter yield of forage grass were influenced by numbers of cuts. The highest dry matter yield was recorded at first cut of *Sorghum sudanese* grass species, whereas the lowest dry matter yield in percentage was recorded at 9th cut of *Sorghum sudanese* grass species (Figure 4).Dry matter yield of *Sorghum sudanese* grass specie was highly affected as number of cuts increase under saline soil condition as compared to other tested forage grass species. The relative reduction trend of dry matter yield in forage grass species showed that as increase numbers of cuts were highly pronounced in *Sorghum sudanese* follow by *Panicum antidotaleand Chloris gayana* grass species appeared comparable to *Cinchrus ciliaris* grass species. The decrease in dry matter yield with increase in number of cuts agrees with the reports of Smart *et al.*, (2004) and Tessema *et al.*, (2010) that dry matter yield with decrease in defoliation frequency.

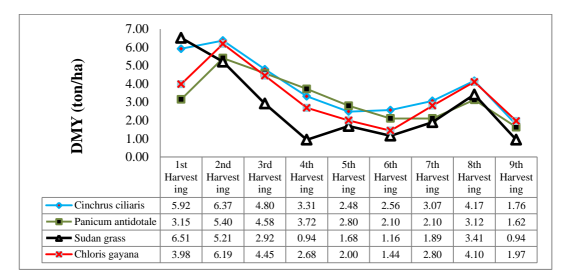


Figure 4. if!fggfd!gle !nb f! fne!)E ! !eggff !ib f h! bhf!glg bhf!hb f ! ef! bn f! mod e !!

In general, the forage grasses varied dramatically in dry matter biomass accumulation potential under different number of cuts. *Cinchrus ciliars* and *Chloris gayana*grasses species the most salt tolerant forage grass species and also a number of forage biomass harvested long period time with more biomass at the higher salinity. This suggests that the actual forage species preference in saline drainage water reuse systems will be dependent upon the salinity of the water being reused, as well as management practices that affect salinity in the crop root zone. The same result was reported by Robinson *et al.*, (2004) for salt tolerant forage species of California.

B

Biological reclamation of salt affected soil is more important from stabilization of soil quality and eco-restoration points of view. Under all treatments the soil maintained improvement in soil salinity, alkalinity and bulk density characters. Result clearly indicates the possibility of reclamation of salt affected soils through cultivating salt tolerant forage grass while obtaining reasonable forage yield. Both biomass and dry matter yield parameters of forage grass species tested were reasonably high enough and closely comparable to that under normal soil condition. Outcome obtained so far clearly indi9esalinity tolerac10(e)4(8-169(a)4(nd)-

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