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Abstract: Field experiments were conducted during the cropping seasons of 2003 and 2009 on the Teaching and Research Farm of the Department of Crop production and Horticulture Federal University of Technology, Yola to evaluate the growth potentials of three cultivars of roselle (Hibiscus sabdarriffa L) (using two plant population densities of 60cmx30cm and 80cmx40cm. The experiment design was a Randomized Complete Block Design replicated four times. Parameters such as plant height at 3, 5, 7, plant height at harvest and number of leaves at 3, 5, and 7 weeks after sowing were taken. The parameters measured at required height showed significant differences between cultivars and spacing. Plants with the tallest height of 58.75cm were observed from cultivars 3 (Pink) at a spacing of 80cmx40cm in 2008 cropping season, while in 2009 cropping season, the tallest plant of 21.75cm were recorded from pink cultivar at a spacing of 80cmx40cm. There was significant interaction at P=0.05 for plant height, number of leaves/plants at 3, 5, and 7 weeks after sowing. There was also significant interaction between cultivars and spacing at P=0.05 for plant height and other parameters measured at 3, 5, and 7 weeks after sowing. Due to high performance of cultivar (3) at a spacing of 80x40cm it is recommended that cultivar 3 which is pink and spacing of 80x40cm in 2008 and 2009 cropping season be adopted in Yola and its environs for growth parameter of roselle.

Keywords: evaluation, growth, potential, cultivar, and plant population.

I. Introduction:-

One of the most important crop in the Malvaceae family is roselle (Hibiscus sabdarriffa L.). Difference species were first brought under cultivation in Africa in about 17th Centuries and was developed as a fiber plant in South-East Asia (Purseglove 1987). In roselle, the vegetative period of the plant ranges from 130-180 days and rainfall requirement ranges from 20-300cm (Purseglove, 1987 and Espig and Rehm, 1991).

Hibiscus sabdarriffa can be sown or broadcasted; it can be drilled with an inter-row-spacing of 20-30cm and spacing within the row of 5-10cm. (Espig and Rehm, 1991).

The spurious claims of the medicine at value of “Sobo” being antihypertensive and ant-diabetic have not been evaluated yet, however, the calcium contents known is to give protection against coronary-hea
diseases (Isonguyo, 1997). Sobo drink can serve as a dietary supplement for older people. In some Middle East countries, Roselle is used mainly for its fiber, while the calyces are used in cold and warm beverages (Abu Tarboush et al, 1997). Roselle produces red, edible calyces which have been used for making Jelly, jam and beverages, and also for making food colorants (Mizukami et al, 1988). Obiefuna et al (1994), stated that aqueous extracts of Hibiscus sabdarriffa leaves are traditionally used to treat coughs (Rao, 1996), reported that roselle contains 19.8-22.3% protein, 19.1-22.8% fat, and 39.5%-42.6% fiber. He also stated that seeds of roselle contain minerals like phosphorous, magnesium and calcium.

The ultimate fiber dimensions of Hibiscus sabdarriffa L) compared favorable with similar known species for paper making. The breaking length of Hibiscus sabdarriffa is 2.82mm, while the pulp grammage equal to 61.00, the burst factor is 7.60. the degree of brightness however ranges from 85%-90% (Mizuka et al at 1988).

II. Materials And Methods:

Field experiments were conducted at the Teaching and Research Farm of the Department of Crop production and Horticulture, Federal University of Technology, Yola during 2008 and 2009 cropping seasons. Yola is located in the North-East part of Nigeria. It lies between Latitude 9°14’ and Longitude 12°38” at an altitude of 185m above sea level (Adebayo, 2001). The total rainfall between July and October of the two planting seasons were 555.7mm and 407.3mm in 2008 and 2009 respectively (Adebayo, 2001).

The experimental plot was ploughed using tractor and was harrowed by using hand hoe to make the experimental plot level and smooth for easy germination and establishment. The entire land for the experiment was bounded to prevent flooding and soil erosion. The area was marked out into plots using measuring tape. The
experimental design was randomized to compete block design (RCBD) consisted of six treatments combinations and replicated four times.

Three cultivars of roselle were used, these includes white (C1), red (C2) and Pink (C3) with plant spacing of 60cmx30cm (S1) and 80cmx40cm (S2). Each plot was measured at 3mx3m, with one meter walk ways between plot and the replication. The total area for the experiment was 25mx17m (425m$^2$). Seeds were sown on the 15th and 18th of July, 2008 and 2009 respectively. Two seeds were sowed hole and later thinned one plant par hole.

Parameter measured were plant height number of branches and number of leaves per plant at 3, 5, and 7 weeks after sowing. Weight of fresh stem as well as number of branches were also taken. Data collected were subjected to analysis of variance as described by Gomez and Gomez (1987). Duncan’s Multiple Range Test (DMRT) was used to separate means at 5% probability level.

III. Results And Discussion

Mean effect of plant height at 3, 5, and 7 weeks after sowing for 2008 and 2009 cropping seasons are presented in Table 1. Plant height were significantly affected by cultivars and spacing in 2008. Cultivar 1 (white) produced tallest plants of 11.08cm, at a spacing of 60cmx30cm, while cultivar 3 (pink) produced tallest plants of 13.00cm at a spacing of 80cmx40cm at 3 weeks after sowing. At 5 and 7 weeks after sowing, cultivar 3 produced tallest plants at the spacing of 80cmx40cm (58.75cm) in 2009, cropping seasons, plant height at 3 weeks were the same with plant height at 5 weeks, Cultivar 1 produced tallest plants (12.16cm) at a spacing of 60cmx30cm while cultivar 2 (red) at a spacing of 80cmx40cm produced tallest plants of 12.16cm, the difference in plant height by cultivars and spacing could be as a result of genetic and environmental factors as stated by Anwar et al.—-(1993) that eight cultivars of roselle were evaluated for their adaptability and fiber yield during the rainy seasons of 1978-1980 were highly significantly differences between genotypes and environment. the difference in stability were mainly the responses of genotypes to years.

Mean effect of plant height at harvest for 2008 and 2009 are presented in table 1 plant height at harvest was significantly affected by cultivars and spacing in 2008 and 2009 growing seasons cultivars 3 and plant spacing of 50cmx40cm produced tallest plants at harvest in 2008 (58.75cm) while in 2009, the tallest plant at harvest was 21.50 (11) at 60x30 spacing this is in line with William et al. (1986) who reported that roselle as an animal shrub could grow up to or more in height of 30 – 80cm tall, with an alternate or palmate leaves divided into leaflet.

Mean effect of number of leaves for 2008 and 2009 presented in table 2. Number of leaves/plant was significantly affected by cultivars and spacing in 2008 and 2009 growing season Cultivar 3 and plant spacing of 60cmx30cm produced move number of leaves/plant (154.00) at 3 weeks while 2 and 3 at the spacing of 80cmx40cm produced the same number of leaves/plant at a spacing of 60cmx30cm while cultivars 2 and 3 at a spacing of 80cmx40cm produced the same number of leaves/plant (175.00). at 7 weeks, cultivars 2 and 3 produced more number of leaves (980.75 and 1152.25) at a spacing of 80x40cm and 60x30cm respectively. In 2008, cultivars 3 at a spacing of 60cmx30cm and 80cmx40cm produced more number of leaves/plant (139.25 and 104.00). at 80x40cm, produced more number of leaves/per plant(187.25 and 139.25 and 104.00). at 80x40cm produced more number of leaves/plant (187.25 and 151.50 respectively). The difference in number of leaves in cultivars and spacing could be attributed also to genetic and environmental factors and not spacing. Similar result was obtained by Juric et al. (1998) who conducted research in Ethiopic on difference spacing of 70x100cm, 60x40cm, 80x40cm and found out that the yield obtained were similar and concluded that the area was favorable for growing roselle. Bato et al. (1989) observed that there was large variability in yield between difference species as a result of variability of trial sites and season.

Mean effect of number of branches for 2008 and 2009 are presented in table 3 Number of branches was not significantly affected by cultivars and spacing in 2008 and 2009 growing season cultivars and plant spacing for 2008 and 2009 for all cultivars’ and spacing did not show any significant difference. This might be because of genetic and environmental factors. Mean effect of weight of stem for 2008 and 2009 are presented in table 4 Weight of stem was not significantly affected by cultivars and plant spacing for 2008 and 2009 for all cultivars and spacing did not show any significant difference. This might be attributed to genetic and environmental factors.
Based on the result of this study, it can be recommended that cultivar 3 (pink) produced tallest plants in 58.75cm at a spacing of 80cmx40cm in 2008 cropping seasons. Also in 2009 cropping season, cultivars 3 (pink) produced the tallest plants of 21.75cm at spacing of 80cmx40cm. Also in number of leaves, cultivars 3 (pink) produced the highest number of leaves (11.52) at a spacing of 60x30cm in 2008 and 2009, the same cultivar 3 (pink) produced 308.50 at a spacing of 60 x 30 cm. Therefore, cultivar 3(pink) is recommended for cultivation by farmers in Yola and it’s envious for growth parameters.

### References


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