Original Research Article

Effect of Crop Geometry and Seaweed (*Kappaphycus* & *Gracilaria*) Extract on Growth and Yield of Baby corn (*Zea mays*)

ABSTRACT

A field experiment was conducted during *Zaid*, 2022 at Crop Research Farm, Department of Agronomy, SHUATS, Prayagraj (U.P). The soil of the experimental plot was sandy loam in texture, nearly neutral in soil reaction (pH 7.1), organic carbon (0.74%), available N (273.57 kg/ha), available P (31.97 kg/ha), and available K (335 kg/ha). The treatments comprised of crop geometry and foliar application of Seaweed Extract (*Kappaphycus alvarezii & Gracialria*). The experiment was laid out in Randomized Block Design with nine treatments each replicated thrice. The results showed that *viz:* Plant height (166.30 cm), plant dry weight (115.82 g/plant) were recorded significantly higher in Spacing 45 x 25 cm along with foliar application of 10% (*K. sap* + *G.sap*) spray. Number of cobs per plant (1.39), cob length without husk (22.32 cm), cob length with husk (8.34 cm), cob girth without husk (24.92 g), cob yield with husk (5.15 cm), cob weight without husk (5.28 t/ha), and green fodder yield (30.35 t/ha) were recorded significantly higher. Thus, crop geometry with foliar application of seaweed extract (*Kappaphycus alvarezii*) could be a promising option for yield enhancement in baby-corn.

Keywords: Crop geometry, Seaweed (K. Sap & G. Sap) extract, Baby-corn, Growth, and Yield.

INTRODUCTION

Baby corn (also known as young corn, mini corn, or candle corn) is the ear of maize (*Zea mays* L.) plant harvested young, when the silks have either not emerged or just emerged, and no fertilization has taken place. It is one of the most important dual-purpose crops grown round the year in India [1]. Baby corn cultivation is a recent development providing for the profitable alternative of crop diversification, value addition of maize and ushering in establishment of the small food processing industrial units.

Optimum crop geometry is one of the important factors for higher productivity, by virtue of which there is efficient utilization of underground resources and also harvesting maximum solar radiation which in turn results in better photosynthesis [2]. An optimum plant population for maximum economic yield exists for all crop species and varies with cultivar and environment [3]. Yield increases with increasing plant density up to a maximum for a corn genotype grown under a set of particular environmental and management conditions and declines when plant density is further increased [4]. Maximum yield can be expected only when plant population allows individual plants to achieve their maximum inherent potential [5]. Thus, there is need to work out an optimum plant spacing by adjusting inter and intra row spacings in relation to other agronomic factors.

In recent years, Marine algae liquid extract from seaweed have recently been used in cattle feeds, seed treatment, pest control, and help in various growth and yield parameters. Seaweed act as bio-stimulants, which can make mineral-based fertilizers more effective [6]. Marine bioactive substances extracted from marine algae are used in agricultural and horticultural crops, and many beneficial effects may be achieved in terms of enhancement of yield and quality. Liquid extracts obtained from seaweeds have recently gained importance as foliar sprays for many crops including various cereals, pulses, vegetables, and species. In many countries, seaweed and beach cast are still used in both agriculture and horticulture, [7]. Seaweed (*Kappaphycus*)

Comment [A1]: The cultivated area and its production may be mentioned.

alvarezii and Gracillaria edulis) extract has been found rich in nutrients including plant growth regulators *i.e., Indole-3-Acidic Acid*, kinetin, zeatine and gibberellins **[8]**. Therefore, present study was taken to investigate the Effect of Crop Geometry and Seaweed (*Kappaphycus & Gracilaria*) on growth and yield of baby corn (*Zea mays*).

MATERIALS AND METHODS

Germination of baby corn var. G-5414 had recorded as 83.33%. A field trial was conducted during Zaid, 2022 at Crop Research Farm, Department of Agronomy, SHUATS, Prayagraj (U.P), India which is located at 25°39"42" N latitude, 81°67"56" E longitude, and 98m altitude above the mean sea level (MSL). The soil was sandy loam in texture, low in organic carbon and medium in available nitrogen, phosphorus, and low in potassium. The treatments comprised of crop geometry and foliar application of Seaweed Extract (Kappaphycus & Gracilaria). There were 9 treatments, and each replicated thrice. Treatment was randomly arranged in each replication and divided into 27 plots. The treatments which are with 1- Spacing 30 x 20 cm + 5% K.sap, 2- Spacing 30 x 20 cm + 5% G.sap, 3- Spacing 30 x 20 cm + 10% (K. sap + G.sap), 4- Spacing 40 x 20 cm + 5% K.sap, 5 - Spacing 40 x 20 cm + 5% G.sap, 6- Spacing 40 x 20 cm + 10% (K. sap + G.sap), 7- Spacing 45 x 25 cm + 5% K.sap, 8 - Spacing 45 x 25 cm + 5% G.sap, 9 - Spacing 45 x 25 cm + 10% (K. sap + G.sap). The date of sowing was 26th February 2022 with the seed rate of 20kg/ha. Blanket application with Recommended Dose of Fertilizer 120:60:40 NPK kg/ha. Foliar application of seaweed (Kappaphycus & Gracilaria) extract on 20 and 40 days after sowing. The growth parameters of the plants were recorded at frequent intervals from germination up until harvest and finally, the yield parameters were recorded after harvest. The growth parameters such as plant height, plant dry weight. The yield parameters such as number of cobs per plant, cob length with husk, cob length without husk, cob girth with husk, cob girth without husk, cob weight with husk, cob weight without husk, cob yield with husk, cob yield without husk, green fodder yield. These parameters were recorded and statistically analyzed using analysis of variance (ANOVA) as applicable to Randomized Block Design [9].

RESULTS AND DISCUSSION

Effect on the growth of baby-corn. As can be seen in Table.1, growth parameters are summarized statistically. At 60 DAS, significantly taller plant height (166.30 cm) was recorded with application of Spacing 45 x 25 cm + 10% (K. sap + G.sap) spray. However, spacing 40 x 20 cm + 10% (K. sap + G.sap) statistically at par with Spacing 45 x 25 cm + 10% (K. sap + G.sap) spray. Minimum plant height (140.04 cm) recorded in Spacing 30 x 20 cm + 5% G.sap. At 60 DAS, significantly maximum dry weight (115.82 g) was recorded with application of Spacing 45 x 25 cm + 10% (K. sap + G.sap) spray. However, spacing 40 x 20 cm + 10% (K. sap + G.sap) statistically at par with Spacing 45 x 25 cm + 10% (K. sap + G.sap) spray. Minimum plant dry weight (90.49 g) recorded in Spacing 30 x 20 cm + 5% G.sap. [10] reported that application of Gracilaria extracts 7.5% + RDF had given that higher Dry matter accumulation, grain yield, Stover yield respectively when compared to the control plot of water spray + RDF in the crop maize. Higher plant height and plant dry weight recorded with higher concentration of seaweed extract [11]. The increase in shoot characteristics due to the auxins content in the seaweed extracts which have an effective role in cell division and enlargement; this leads to increase the shoot growth, leaf area and plant dry weight [12]. Higher intra-row spacing recorded significantly higher total drymatter over closer spacing of 60 cm x 20 cm-[13].

Effect on the yield of baby-corn. As can be seen in Table.2, yield parameters are summarized statistically. At the time of harvest, significantly maximum number of cobs per plant (1.39) recorded in Spacing 45 x 25 cm along with 10% (*K. sap* + *G.sap*) *spray*. However, spacing 45 x 25 cm + 5% *K.sap*, Spacing 40 x 20 cm + 10% (*K. sap* + *G.sap*), Spacing 40 x 20 cm + 5% *K.sap*, Spacing 30 x 20 cm + 10% (*K. sap* + *G.sap*), Spacing 45 x 25 cm + 5% *G.sap*, statitically at par with Spacing 45 x 25 cm + 10% (*K. sap* + *G.sap*). The minimum number of cobs per plant (1.03) recorded in Spacing 30 x 20 cm + 5% *G.sap*. At the time of harvest, significantly maximum Cob length with husk per plant (22.32 cm) recorded in Spacing 45 x 25 cm + 10% (*K. sap* + *G.sap*). The minimum Cob length with husk per plant (22.32 cm) recorded in Spacing 40 x 20 cm + 10% (*K. sap* + *G.sap*). The minimum Cob length with husk per plant (14.81 cm) recorded in Spacing 30 x 20 cm + 5% *G.sap*. At the time of *A. Sap*. At the time of harvest, significantly maximum Cob length without husk per plant (14.81 cm) recorded in Spacing 30 x 20 cm + 10% (*K. sap* + *G.sap*). The minimum Cob length without husk per plant (8.34 cm) recorded in Spacing 45 x 25 cm along with 10% (*K. sap* + *G.sap*) spray. However, spacing 40 x 20 cm + 10% (*K. sap* + *G.sap*) spray. However, spacing 40 x 20 cm + 10% (*K. sap* + *G.sap*) spray.

Comment [A2]: Why don't you have control treatment?

Comment [A3]: According to different planting spacing, the amount of seeds per hectare will not be the same.

Comment [A4]: How many days did it take from sowing to harvesting?

Comment [A5]: The researcher's name should be written at the beginning of the sentence and the reference number should be written at the end of the sentence.

Or the sentences should be written passively and the reference number should be written at the end of the sentence.

Comment [A6]: Recommended dose of fertilization (RDF)

Comment [A7]: What are the reasons for the increase in yield of baby-corn in Spacing 45 x 25 cm along with 10% (K. sap + G. sap) spray treatment? Whether it is the result of increased light absorbed by the leaves and more photosynthesis, the stimulating effects of Seaweed Extract and/or.....?! Discuss more in these cases.

statitically at par with Spacing 45 x 25 cm along with 10% (K. sap + G.sap) spray. The minimum Cob length without husk per plant (6.74 cm) recorded in Spacing 30 x 20 cm + 5% G.sap. At the time of harvest, significantly maximum Cob girth with husk per plant (7.78 cm) recorded in Azotobacter Seed Inoculation along with 15% K.sap spray. However, spacing 45 x 25 cm + 5% K.sap, Spacing 40 x 20 cm + 5% K.sap, Spacing 30 x 20 cm + 10% (K. sap + G.sap), Spacing 45 x 25 cm + 5% G.sap, Spacing 45 x 25 cm + 10% (K. sap + G.sap) statitically at par with Spacing 40 x 20 cm + 10% (K. sap + G.sap). The minimum Cob girth with husk per plant (6.10 cm) recorded in Spacing 30 x 20 cm + 5% G.sap. At the time of harvest, significantly maximum Cob girth without husk per plant (5.15 cm) recorded in Azotobacter Seed Inoculation along with 15% K.sap spray. However, spacing 45 x 25 cm + 5% K.sap, Spacing 40 x 20 cm + 5% K.sap, Spacing 30 x 20 cm + 10% (K. sap + G.sap), Spacing 45 x 25 cm + 10% (K. sap + G.sap) statitically at par with Spacing 40 x 20 cm + 10% (K. sap + G.sap). The minimum Cob girth without husk per plant (3.06 cm) recorded in Spacing 30 x 20 cm + 5% G.sap. At harvest, significantly maximum weight of cob with husk (67.48 g) recorded higher in Spacing 40 x 20 cm + 10% (K. sap + G.sap). However, spacing 40 x 20 cm + 5% K.sap, Spacing 45 x 25 cm + 5% K.sap, Spacing 45 x 25 cm + 10% (K. sap + G.sap) statitically at par with Spacing 40 x 20 cm + 10% (K. sap + G.sap). At harvest, significantly maximum weight of cob without husk (24.92 g) recorded higher in Spacing 40 x 20 cm + 10% (K. sap + G.sap). However, spacing 30 x 20 cm + 10% (K. sap + G.sap), Spacing 40 x 20 cm + 5% K.sap, Spacing 45 x 25 cm + 5% K.sap, Spacing 45 x 25 cm + 10% (K. sap + G.sap) statitically at par with Spacing 40 x 20 cm + 10% (K. sap + G.sap). At harvest, significantly maximum Cob yield with husk (15.50 t/ha) recorded higher in Spacing 45 x 25 cm + 10% (K. sap + G.sap). However, spacing 30 x 20 cm + 10% (K. sap + G.sap). Spacing 40 x 20 cm + 5% K.sap , Spacing 40 x 20 cm + 10% (K. sap + G.sap), Spacing 45 x 25 cm + 5% K.sap , statitically at par Spacing 45 x 25 cm + 10% (K. sap + G.sap). At harvest, significantly maximum Cob yield without husk (5.28 t/ha) recorded higher in Spacing 45 x 25 cm + 10% (K. sap + G.sap). However, spacing 40 x 20 cm + 5% K.sap, Spacing 40 x 20 cm + 10% (K. sap + G.sap), Spacing 45 x 25 cm + 5% K.sap , statitically at par with Spacing 45 x 25 cm + 10% (K. sap + G.sap). At the time of harvest, maximum green fodder yield (30.35 t/ha) recorded higher in Spacing 45 x 25 cm + 10% (K. sap + G.sap.The minimum green fodder yield (22.89 t/ha) recorded in Spacing 30 x 20 cm + 5% G.sap. The results demonstrate that [14] reported that plant spacing of 45 x 25 cm resulted in highest green cob yield and biological equivalent yield than 60 x 19 cm whereas nutrient uptake was highest in 60 x 19 cm as compared to 45 x 25 cm. [15] studied that the highest grain yield was recorded with applications of 15% Kappaphykus + recommended dose of fertilizer which at par with 15% Gracilaria extracts + RDF resulting in an enhanced by 51 and 44% grain yield, respectively compared to the water applied plots in black gram. [16] observed that corn weight was significantly higher at wider intra-row spacing of 60 cm x 25 cm (7.7 g corn⁻¹) with a plant population of 66,666 ha¹ than narrow intra-row spacing of 60 cm x 20cm, with a population of 83,333 plants ha¹ at New Delhi. [17] noticed that with an increase in plant density there was increase in green fodder yield, discarded baby corn and barrenness was observed, whereas decrease was observed in cobs plant¹ and husk: baby corn ratio. **[18]** concluded that altering the plant spacing did not affect the days to tasseling for the plants. **[19]** reported in sweet corn that 53333 plants ha¹ gave 56.72 q ha⁻¹ whereas 88888 plant population gave 80.12 q ha⁻¹. Similarly, the number of primers, nonprimers, green ear, and kernel yield increased by increasing plant population but decreased the length and girth of the ear. [20] observed in popcorn varieties that the highest grain and straw yield was obtained when sowing was taken at 45 x 20 cm².

Table 1. Effect of Crop geometry and Seaweed (Kappaphycus & Gracilaria) Extract on Growth of Baby Corn

| Treatment Combination | At 60 DAS | | | | |
|---|-------------------|----------------------|--|--|--|
| | Plant height (cm) | Dry weight (g/plant) | | | |
| 1- Spacing 30 x 20 cm + 5% K.sap | 142.82 | 94.59 | | | |
| 2- Spacing 30 x 20 cm + 5% G.sap | 140.04 | 90.49 | | | |
| 3- Spacing 30 x 20 cm + 10% (<i>K. sap</i> + <i>G.sap</i>) | 156.54 | 103.50 | | | |
| 4- Spacing 40 x 20 cm + 5% <i>K.sap</i> | 158.36 | 106.38 | | | |
| 5- Spacing 40 x 20 cm + 5% G.sap | 149.04 | 97.73 | | | |
| 6- Spacing 40 x 20 cm + 10% (K. sap + G.sap) | 164.00 | 114.56 | | | |
| 7- Spacing 45 x 25 cm + 5% K.sap | 162.91 | 110.10 | | | |
| 8- Spacing 45 x 25 cm + 5% G.sap | 153.23 | 101.91 | | | |
| 9- Spacing 45 x 25 cm + 10% (K. sap + G.sap) | 166.30 | 115.82 | | | |
| F test | S | S | | | |

Comment [A8]: The researcher's name should be written at the beginning of the sentence and the reference number should be written at the end of the sentence. Or the sentences should be written passively and

Or the sentences should be written passively and the reference number should be written at the end of the sentence.

Comment [A9]: To easily understand significant differences between treatments, It is better to write significant letters in front of the data.

The coefficient of variation (CV) should also be written.

| SEm± | 1.27 | 1.67 |
|---------------|------|------|
| CD (P = 0.05) | 3.76 | 4.95 |
| | | |

Comment [A10]: To easily understand significant differences between treatments, It is better to write significant letters in front of the data.

CV???

| Table 2. | Effect of | Crop | geometry | and | Seaweed | (Kappa | ohycus <mark>&</mark> | Gracilaria) | Extract on | Yield | of Ba | ab |
|----------|-----------|------|----------|-----|---------|--------|---------------------------|-------------|------------|-------|-------|----|
| Corn | | | | | | | | | | | | |

| Treatment | Number of Cobs | Cob length (cm) | | Cob girth (cm) | | Cob weight (g) | | Cob yield (t/ha) | | Green fodder |
|----------------|-------------------|-----------------|-----------------|----------------|-----------------|----------------|-----------------|------------------|-----------------|-----------------|
| | per plant | With husk | Without husk | With husk | Without husk | With husk | Without husk | With husk | Without husk | yield (t/ha) |
| | • | | | | | | | | | |
| 1 | 1.16 | 16.95 | 6.84 | 6.44 | 3.69 | 53.03 | 20.39 | 10.77 | 3.51 | 24.28 |
| 2 | 1.03 | 14.81 | 6.74 | 6.10 | 3.06 | 48.95 | 18.60 | 8.99 | 3.21 | 22.89 |
| 3 | 1.25 | 19.07 | 7.86 | 7.33 | 4.65 | 60.52 | 23.08 | 14.08 | 4.27 | 29.22 |
| 4 | 1.32 | 19.62 | 7.48 | 7.48 | 4.98 | 64.69 | 23.58 | 14.34 | 4.47 | 28.59 |
| 5 | 1.19 | 17.12 | 7.36 | 6.57 | 4.26 | 55.00 | 20.89 | 12.13 | 3.74 | 25.98 |
| 6 | 1.36 | 21.40 | 8.18 | 7.78 | 5.15 | 67.48 | 24.92 | 15.34 | 5.05 | 30.11 |
| 7 | 1.30 | 20.81 | 8.07 | 7.50 | 4.87 | 66.26 | 24.22 | 14.68 | 4.82 | 29.55 |
| 8 | 1.24 | 18.32 | 7.73 | 7.00 | 4.13 | 56.50 | 22.09 | 12.30 | 3.80 | 27.39 |
| 9 | 1.39 | 22.32 | 8.34 | 7.75 | 5.13 | 66.43 | 24.37 | 15.50 | 5.28 | 30.35 |
| F test | S | S | S | S | S | S | S | S | S | S |
| SEm (±) | 0.06 | 0.73 | 0.32 | 0.32 | 0.30 | 1.55 | 0.88 | 0.75 | 0.33 | 0.98 |
| CD (p=0.05) | 0.17 | 2.16 | 0.96 | 0.95 | 0.88 | 4.59 | 2.62 | 2.24 | 0.99 | 2.91 |

CONCLUSION

Based on my research trail, the treatment combination of Spacing 45 x 25 cm along and foliar application of 10% (*K. sap* + *G.sap*) was found to be more productive and economically feasible. Due to the recommended crop geometry and combined seaweed extract plays a vital role in plant growth and yield.

REFERENCE

- Shikha S, Singh MK, Amritesh KS. and Singh CS. Application of Seaweed Sap (Kappaphycus alvarezii and Gracilaria edulis) for Higher Productivity of Maize (Zea mays L.). Research Journal of Agricultural Sciences, 2015;6(1): 232-234.
- 2. Monneveux P, Zaidi PH and Sanchez C. Population density and low nitrogen affects yield. Associated Traits in Tropical Maize. Crop Science, 2005;45(2): 103-106.
- 3. Bruns HA and Abbas HK. Ultra-high plant populations and nitrogen fertility effects on corn in the Mississippi Valley. Agronomy Journal, 2005;97(4): 1136.
- 4. Gozobenli H, Kilinc M, Sener O and Konuskan O. Effects of single and twin row planting on yield and yield components in maize. Asian Journal of Plant Science, 2004;3: 203-206.
- Áravinth V, Kuppuswamy G and Ganapathy M. Growth and yield of baby corn (*Zea mays*) as influenced by intercropping, planting geometry and nutrient management. Indian Journal of Agricultural Sciences, 2011;81(9): 875-877.
- Sam Praveen Kumar S, Avani Pradeepika N and Divyalatha R. Seaweed: Farming and Uses of Extract in Agriculture. Agriculture & Food: E-Newsletter, 2022;4(2): 74-75.
- 7. Verkleij FN. Seaweed extract in agriculture and horticulture-A review. Biology of Agriculture and Horticulture, 1992;8: 309-334.

- Zodape ST, Mukharjee S, Reddy MP and Chaudhary DR. Effect of Kappaphycus alvarezii (Doty) Doty ex silva. extract on grain quality, yield and some yield component of wheat (*Triticum aestivum* L), Int J Plant Prod, 2009;3: 97-101.
- 9. Gomez KA, and Gomez AA. Statistical procedures for agricultural research. John Wiley and Sons, New York; 1984.
- 10. Shikha Singh. *M.sc (Agri.) Thesis;* Efficacy of Seaweed Sap on Productivity of Mazie (*Zea mays* L.). Birsa Agricultural University, Ranchi, Jharkhand; 2013.
- Sam Praveen Kumar S, Shikha Singh and Avani Pradeepika N. Effect of Seaweed (*Gracilari edulis*) Extract and Phosphorus on Growth and Economic of a Blackgram (*Vigna mungo* L.). International Journal of Plant and Soil Science, 2022;34(11): 6-14.
- 12. Gollar RG and Patil VC, Effect of plant density on growth and yield of maize genotypes during rabi season. Karnataka Journal of Agricultural Sciences, 2000;13 (1): 1-6.
- Suryavanshi VP, Chavan BN, Jadhav KT and Pagar PA. Effect of spacing, nitrogen and phosphorus levels on growth, yield and economics of *kharif* maize. International Journal of Tropical Agriculture. 2008;26(3-4): 287-291.
- Thavaprakash N and Velayudham K. Effect of crop geometry, intercropping system and INM practices on cob yield and nutrient uptake of baby corn. Asian Journal of Agricultural Research, 2007;1(1): 10-16.
- Amalesh G, Tanmoy Shankar, Malik GC, Banerjee M and Ghosh A. Effect of seaweed extracts on the growth, yield, and nutrient uptake of black gram (*Vigna mungo* L.) in the red and lateritic belt of West Bengal. International Journal of Chemical Studies. 2020;8(3): 799-802.
- Sobhana V, Kumar Ashok, Idnani LK, Singh I and Shivadhar. Plant population and requirement for baby corn hybrids (*Zea mays*). Indian Journal of Agronomy. 2012;57(3): 294-296.
- 17. Thakur DR and Sharma V. Effect of planting geometry on baby-corn yield in hybrid and composite cultivars of maize (*Zea mays*). Indian Journal of Agricultural Science, 2000;70 (4): 246-247.
- Kheibari KNM, Korsani SK and Taheri G. Effects of plant density and variety on some of morphological traits, yield and yield components of baby corn (*Zea mays* L.). International Research Journal of Applied and Basic Sciences, 2010;3(10): 2009-2014.
- 19. Raja V. Effect of nitrogen and plant population on yield and quality of super sweet corn (*Zea mays*). Indian Journal of Agronomy, 2001;46(2): 246-249.
- 20. Umesha A, Bandi AG, Yogananda SB and Kiran Kumar. Performance of popcorn varieties on their yield under varying levels of plant densities. Crop Research, 2001;22(3): 350-353.

Comment [A11]: The names of the journals should be unified; Complete or abbreviated.