

COMPARATIVE ANALYSIS OF CAPSICUM CULTIVATION UNDER DIFFERENT PROTECTED STRUCTURES

Abstract

The present study was carried out to evaluate the capsicum under various protected structures such as Close shade net, Poly house, Sides open shade net, and open fields. The experiment was carried out at the Soil and Water Conservation Engineering research areas at College of Agricultural Engineering, University of Agricultural Sciences, Raichur during 2021-22. The result showed that plant height of capsicum was maximum (65 cm) at 120 DAT under polyhouse and minimum in open field condition (30 cm). The capsicum fruit weight was found to be maximum in Polyhouse (60 g) and minimum in open field condition (49.50 g). The capsicum fruit rind thickness was found to be maximum in polyhouse (0.91 cm) and minimum in open field condition was (0.74 cm). The capsicum fruit yield per plant was found to be maximum in Poly house, (2.28 kg) and minimum in Open field condition (0.90 kg). The capsicum fruit yield per ha was (50.66 t ha⁻¹) in the poly house and (20.10 t ha⁻¹) in the open field environment. The volume of water applied through drip irrigation at (80% ET) was maximum in the closed shade net (335.63 mm), followed by the open field (277.20 mm). The maximum WUE was recorded in polyhouse (21.22 kg m⁻³) followed by side open shade net (9.92 kg m⁻³), closed shade net (9.66 kg m⁻³) and open field (7.25 kg m⁻³).

Keywords: Capsicum, Shade nets, Water use efficiency, Vegetative growth, Yield.

Introduction

India boasts of diverse Agro-climatic conditions, each brimming with the potential to cultivate a wide variety of crops throughout the year. Among these, vegetables play a pivotal role in meeting our dietary needs and are extensively cultivated in both rural and peri-urban areas. Advanced horticultural practices, such as the protected cultivation of valuable and exotic vegetables, have been gaining momentum which is primarily aimed at catering to the premium domestic and international markets. However, recent trends, driven by population growth, land fragmentation, and urbanization, have resulted in a reduction of arable land, especially in urban and peri-urban areas. Engaging in vegetable production within a protected cultivation system offers efficient land resource utilization. This approach not only enhances the output of high-quality vegetables for both domestic consumption and export markets but also mitigates the impact of various biological and environmental stress factors commonly encountered in open-field farming. Within the realm of protected

cultivation, capsicum cultivation stands out as a popular choice due to its superior productivity and economic viability. The advent of protected cultivation technology has revolutionized bell pepper farming, elevating it to new heights. The utilization of plastics in horticulture has provided a significant advantage over traditional open-field cultivation. This technology allows for precise control over various environmental factors, including temperature, humidity, light intensity, photoperiod, CO₂ levels, irrigation, nutrient uptake, plant spacing, growing medium, and root development, as highlighted by (Baghel *et al.*, 2003) and (Navale *et al.*, 2003).

Capsicum (*Capsicum annuum* L. var. *grossum* Sendt), commonly known as bell pepper or sweet pepper, stands out as one of the most favored and economically rewarding herbaceous vegetable crops, (Thakur *et al.*, 2018). Belonging to the Solanaceae family, sweet pepper cultivation extends across various regions worldwide. It finds its place in temperate areas of Central and South America, European countries, as well as in tropical and subtropical zones within the Asian continent, with a notable presence in India and China. India plays a significant role in the global capsicum production, contributing a quarter of the total output. The country achieves an annual average production of 0.9 million tonne from a cultivated area of 0.885 million hectares, resulting in a commendable productivity of 1266 kilograms per hectare (Gamanagatt *et al.*, 2015). In India capsicum cultivation is widespread, total production was 327 thousand tons from an area of 46,000 hectare with the productivity of 7108.70 kg per hectare in India. It is extensively cultivated in Karnataka, Madhya Pradesh, Andhra Pradesh, Maharashtra, Tamil Nadu, Himachal Pradesh, and hilly areas of Uttar Pradesh. Among the states, Karnataka stands first with the area of 4130 ha and production of 81.67 thousand tons followed by Himachal Pradesh with the area of 2500 ha and production of about 58.29 thousand tons. In case of Tamil Nadu, north western region and hilly region of Tamil Nadu produce of 600 tons with the area of 90 ha (Horticultural statistics at a glance 2017).

Capsicum is typically considered a cool-season crop, but with the use of protected environment, it can be cultivated year-round, allowing for precise control of temperature and relative humidity (RH). Ideal conditions for capsicum growth include daytime temperatures between 25-30°C and nighttime temperatures of 18-20°C, with a relative humidity range of 50-60 percent. Fruit setting may be adversely affected if temperature exceeds 35°C or drops below 12°C (Technical Bulletin, IIHR, Bengaluru, 2011). Colored capsicums, in particular, enjoy high demand in urban markets, with the hotel and catering industry driving this demand. Traditional green capsicum, usually yields between 20-40 t ha⁻¹ depending on the

variety and season in approximately 4-5 months. However, in a greenhouse environment, both green and colored capsicum extend their growing season to about 5-6 months and significantly increase yields to approximately 80-100 t ha⁻¹, (Technical Bulletin, IIHR, Bengaluru, 2011). The objective of study is to study the performance of capsicum under protected structures.

Material and methods

This experiment was carried out in various protected structures at research fields of the College of Agricultural Engineering, University of Agricultural Sciences, Raichur. The experiment consisted of different protected structures such as Close shade net, Poly house, Sides open shade net and open field with six replications. Raised beds each of 18 m length, 1 m width and 0.15 m height were prepared leaving a space of 1.5 m between two beds as a path, to enable easy cultural operations like weeding, spraying, harvesting etc. The beds were leveled after mixing well rotten farm yard manure and vermicompost. Drip lateral with a discharge capacity of 4 lph was placed on the raised beds. Irrigation was provided to the beds a day before transplanting. The healthy one-month old capsicum seedlings were sown in November, 2021 in the well-prepared beds. Immediately light irrigation was provided with the help of drip system. Then later irrigation was given as per the irrigation schedule. Crop was irrigated by using drip irrigation system as per water requirement of the crop. Crop water requirement was calculated for every week with the help of meteorological data. The observations were recorded on growth, reproductive and quality traits of capsicum, from the five randomly selected and tagged plants.

Results and discussion

Weather parametrs recorded different protected structure

Temperature (°C)

The maximum temperature was recorded during March, 2022 were (47.6°C), (36.9°C), (36°C) and (36°C) in polyhouse, control conditions, side open shade net and, closed open shade net respectively. The minimum temperature recoded during December, 2021 were (41.6°C), (28°C), (26°C) and (24°C) in polyhouse, closed open shade net, side open shade net and side open shade net, respectively. There were noticeable differences between the various protected structures and the control conditions. The maximum temperature was recorded in the polyhouse treatment, while the lowest temperature was observed in the side open shade net and there results were consistent with findings by (Ramana *et al.*, 2022) and (Parvejet *al.*, 2010) (Figure 1-4).

Relative humidity (%)

The maximum temperature was recorded during January, 2022 were (63%), (54%), (40%) and (40%) in open field condition, close shade net, poly house and side opened shade net respectively. The minimum temperature recoded during February, 2022 were (33.1%), (30%), (23.5%) and (17%) in poly house, close shade net, side opened shade net and open field condition respectively. The treatment within the polyhouse exhibited the highest recorded relative humidity, while the lowest relative humidity levels were observed in the open field conditions. These findings align with the research of (Ramesh *et al.*, 2022) and (Rajasekar *et al.*, 2013) (Figure 1-4).

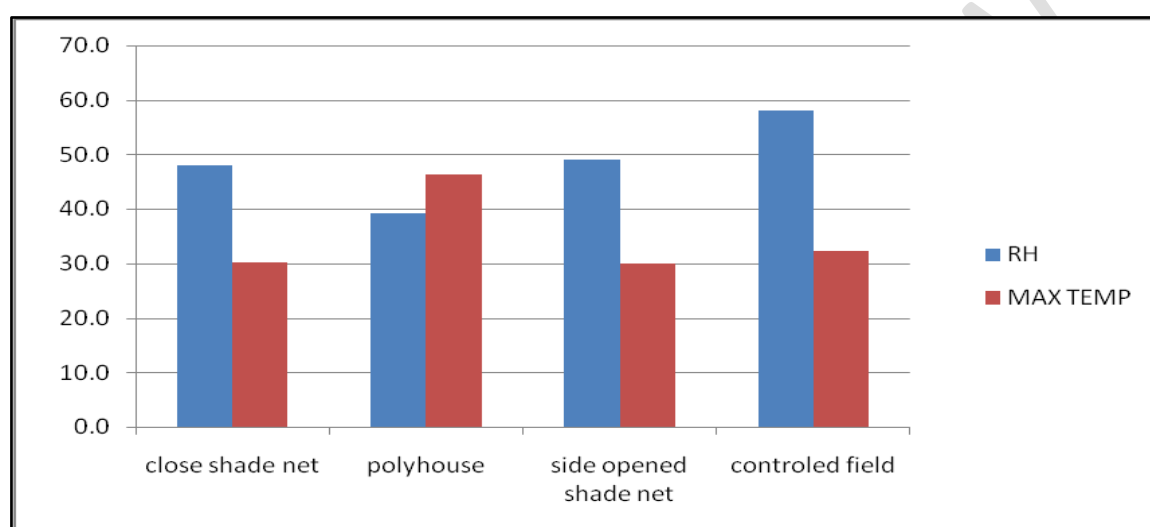


Fig.1 Temperature and Relative humidity recorded in different protected structures during December, 2021

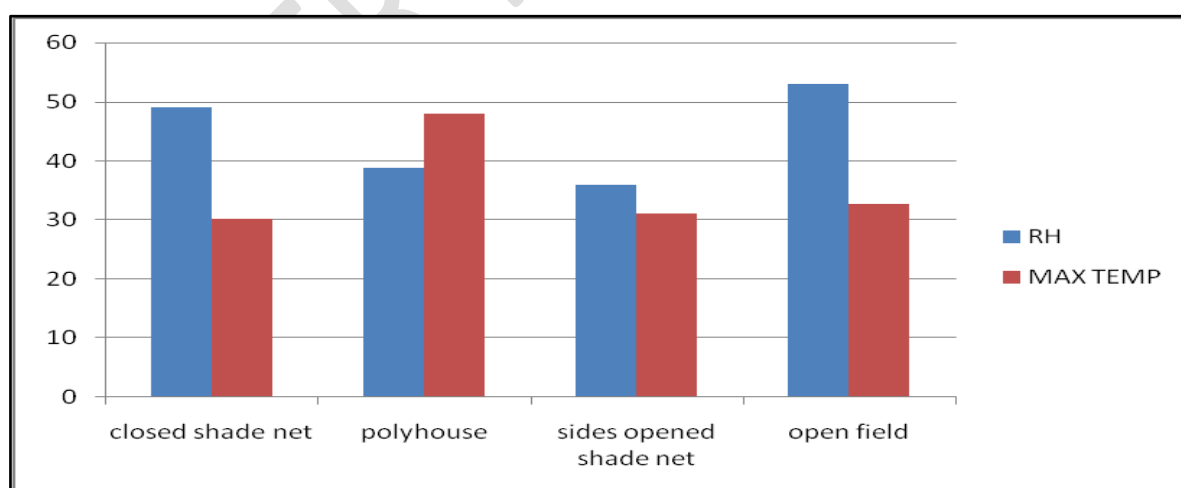


Fig.2 Temperature and Relative humidity recorded in different protected structures during January, 2022

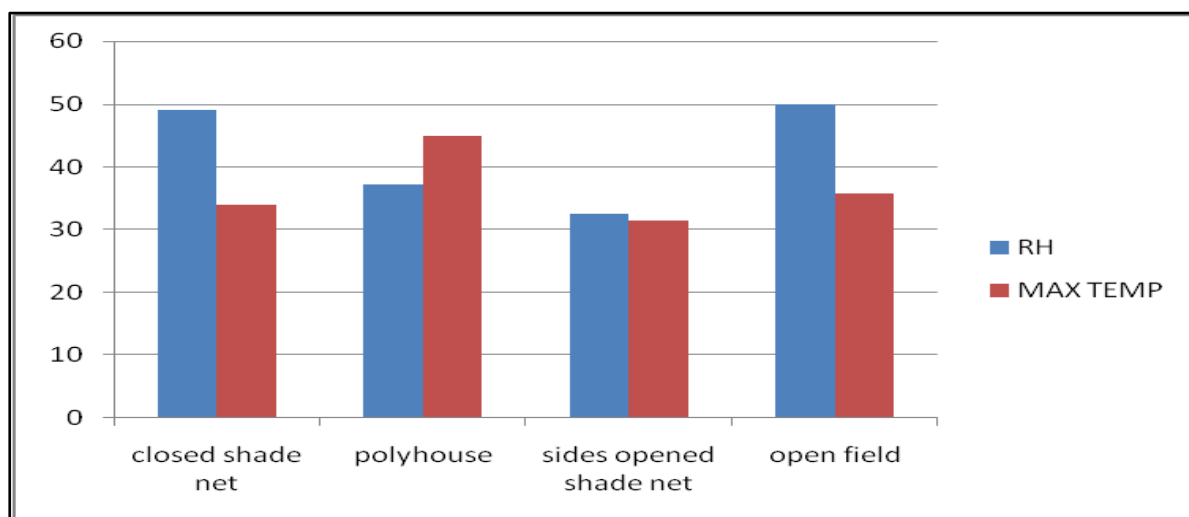


Fig.3 Temperature and Relative humidity recorded in different protected structures during February, 2022

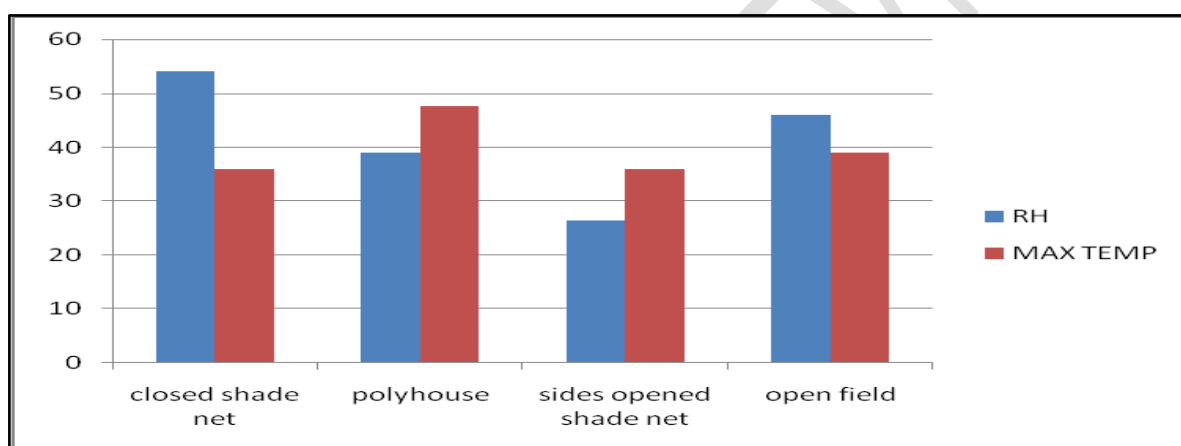


Fig. 4 Temperature and Relative humidity recorded in different protected structures during March, 2022

Effect of protected structures on plant growth parameters of capsicum

The plant height (65 cm), number of leaves (75), number of primary branches (15), as well as the number of secondary branches (15) of capsicum plants grown under polyhouse when were compared to capsicum grown under closed shade net, side cosed shade net and open field conditions (Table 1). Lowest plant height (50 cm), number of leaves (59), number of primary branches (11) and number of secondary branches (21) were recorded under open condition.

The enhanced vegetative growth, as indicated by plant height, number of branches, number of leaves per plant, number of primary branches per plant, and secondary branches per plant, were in the polyhouse culture. The improved growth can be attributed to the favorable micro-climatic conditions within the polyhouse, which facilitated higher plant

metabolic activities such as photosynthesis and respiration. This observation aligns with similar findings in studies conducted by (Challa *et al.*, 2022);(Kumar *et al.*, 2014);(Maurer 1981) and (Ohigbu and Harris,1989). These studies also reported improved vegetative growth in response to more controlled and favorable growing conditions, further validating the positive impact of such environments on plant development

Table 1: Growth Parameters of capsicum as influenced by different Protected Structures

Treatment	Plant height (cm)	Number leaves per plant (No)	Number of primary branches (No)	Number of secondary branches (No)
Closed shade net	50.00	59.00	11.00	21.00
Polyhouse	65.00	75.00	15.00	25.00
Sides opened shade net	32.00	51.00	11.00	17.00
Open field	30.00	45.00	9.00	13.00
S.Em.±	0.93	0.68	0.41	0.37
C.D. at 5%	2.80	2.06	1.25	1.12

Effect of protected structures on yield and quality of capsicum

Among the different structures, the average fruit weight(60.00 g/fruit), number of fruits per plant (38.00 No), yield per plant (2.28 kg), yield per hectare (50.66t ha⁻¹) and rind thickness (0.91 cm) were higher under polyhouse followed by closed shade net(Table 2). The lowest fruit weight (49.50 g/fruit), number of fruits per plant (22.00 No), yield per plant(0.90 kg), yield per hectare (20.10t ha⁻¹) and rind thickness (0.74 cm)were recorded under open field conditions (Table 2).

The marketable fruit yield of capsicum exhibited significant variation, with the highest yield recorded under polyhouse conditions and the lowest in the open field.The favorable microclimatic conditions that prevailed in polyhouse lead to increased vegetative growth, and this, in turn, resulted in higher number of flowers, higher number of fruits, a higher percentage of fruit set, maximum fruit weight and volume. These findings are consistent with similar results obtained in studies conducted by (Nagendra Prasad, 2001);(Satpute *et al.*, 2013) and (Brahma *et al.*,2012). These studies also noted the positive

impact of controlled environments, such as polyhouses, on capsicum yield, emphasizing the role of favorable climatic conditions in enhancing crop productivity (Table 2).

Table 2: Yield parameters of capsicum as influenced by different protected structures

Treatment	Fruit weight (g)	Numberfruits per plant (No)	Yield per plant (kg)	Yield per hectare (t)	Rind thickness (cm)
Closed shade net	56.45	26.00	1.46	32.44	0.85
Polyhouse	60.00	38.00	2.28	50.66	0.91
Sides opened shade net	53.00	23.00	1.21	26.66	0.83
Open field	49.50	22.00	0.90	20.10	0.74
S.Em.±	2.24	0.08	0.07	1.59	0.09
C.D. at 5%	3.53	0.24	0.21	4.82	0.20

Water requirement and water use efficiency of capsicum under different protected structures

The result indicates that maximum amount of water applied through drip irrigation at 80 % ET in closed shade net (335.63 mm) followed by open field (277.20 mm), sides open shade net (266.60 mm) and polyhouse (238.39 mm). The result indicates that season wise maximum amount of water applied through drip irrigation at 80 % ET in closed shade net (335.63 mm) followed by open field (277.20 mm), sides open shade net (266.60 mm) and polyhouse (238.39 mm) (Table 3). Similar results were obtained by (Santosh *et al.*, 2017).

Water use efficiency is a measure that quantifies the yield produced per unit volume of water utilized. The findings reveal that the highest water use efficiency was observed in the polyhouse conditions, recording (21.22 kg m⁻³) followed by side-open shade net (9.92 kg m⁻³), closed shade net (9.66 kg m⁻³), and open field (7.25 kg m⁻³) (Table 4). These results align with those obtained in studies conducted by (Babar *et al.*, 2015); (Kumar *et al.*, 2016); (Gupta *et al.*, 2010) and (Kumar *et al.*, 2017), emphasizing the consistency of these findings across various research efforts.

Table.3 Amount of water applied through drip irrigation at 80% ET for capsicum under different protected structures.

Water applied(mm)				
Month	Closed shade net	Polyhouse	Sides open shade net	Open field
November, 2021	2.20	2.08	2.33	2.42
December, 2021	27.01	22.37	24.29	26.01
January, 2022	121.52	65.98	75.04	76.72
February, 2022	102.82	77.37	84.97	89.96
March, 2022	82.08	70.59	79.97	82.08
Total	335.63	238.39	266.60	277.20

Table. 4 Water use efficiency of capsicum under different protected structure

Treatment	WUE (kg m⁻³)
Close shade net	9.66
Polyhouse	21.22
Side open shade net	9.92
Open field	7.25

Conclusion

The study demonstrated that, high-tech horticulture practices, including protected cultivation, can significantly impact the growth and yield of capsicum. This research underscores the importance of adopting protected cultivation techniques, especially polyhouse cultivation, to enhance the production, quality, and economic returns of capsicum in India's diverse Agro-climatic zones. These findings provide valuable guidance for farmers and policymakers in promoting sustainable agriculture and enhancing food security, both at the domestic and export levels. It is clear that the integration of modern agricultural practices can play a crucial role in harnessing the full potential of India's agricultural landscape.

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