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Enhancing Broccoli (*Brassica oleracea* var. *italica*) Growth, Yield and Water Productivity through Irrigation and Mulching Techniques in Local Climate

Abstract

Introduction: Broccoli's efficient irrigation management is critical with changing climatic patterns and increasing water scarcity. The study aimed to assess the impacts of various irrigation methods and mulching techniques on broccoli cultivation.

Methodology: A randomized complete block design with three replications was used, considering two factors: irrigation methods (drip and surface) and mulching materials (black polythene, white polythene, grass straw, and no mulching).

Results: Drip irrigation, combined with black polythene mulching (I_1M_{BP}), consistently demonstrated its superiority that significantly improved multiple aspects of plant growth, yield and water productivity. In particular, I_1M_{BP} resulted in the highest plant heights at different growth stages, with the tallest plants at harvest (43.87 cm). However, surface irrigation with the same mulching (I_2M_{BP}) also showed higher plant heights but slightly shorter than drip irrigation. A similar trend was observed for the number of leaves per plant, with the I_1M_{BP} treatment having the most leaves. In curd development, the treatment (I_1M_{BP}) produced curds with larger diameters and lengths at harvest. In contrast, surface irrigation with the same mulching (I_2M_{BP}) also showed a larger curd size but, again, slightly lower than drip irrigation. In terms of curd initiation time, the I_1M_{BP} treatment had a longer duration, while the I_1M_N treatment had a shorter duration. Surface irrigation treatments followed a similar trend. With respect to yield, the I_1M_{BP} consistently had the highest unit weight of curd ($423.14 \text{ g plant}^{-1}$), yield per plot ($25.39 \text{ Kg plot}^{-1}$), and total yield (16.93 t ha^{-1}), regardless of the mulching condition. However, surface irrigation with the same mulching (I_2M_{BP}) also showed higher yields (15.93 t ha^{-1}) but slightly less than drip irrigation. On the other hand, the I_1M_{BP} demonstrated superior water use efficiencies (74.68 kg/ha-mm) and productivity (7.47 Kg m^{-3}) compared to other treatments. Still, surface irrigation with the same mulching (I_2M_{BP}) also exhibited better water use efficiency (64.98 kg/ha-mm) and productivity (6.50 Kg m^{-3}) than treatments with no mulch. Environmental factors, including temperature, humidity, wind speed, sunshine hours, and evaporation, were found to correlate with broccoli growth stages, emphasizing their influence on crop development.

Conclusion: Finally, drip irrigation and black polythene mulching are pivotal for improved growth, yield, and water management, contributing to sustainable agriculture practices.

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Keywords: Broccoli, irrigation, mulching, growth, yield, water productivity

13 **1. INTRODUCTION**

14 In broccoli (*Brassica oleracea* L. var. *italica*), it has nutritional abundance, encompassing
15 vitamins, minerals, and antioxidants [1]. Initially cultivated in temperate regions, its
16 adaptation to sub-tropical and tropical areas, like Bangladesh, has expanded its reach [2].
17 Broccoli's potential health benefits, notably in cancer prevention, are attributed to
18 glucosinolates, active phytochemicals [3]. However, successful broccoli cultivation hinges on
19 diverse factors, notably irrigation methods and mulching techniques [4].

20 Climate change forecasts indicate declining rainfall, amplifying water scarcity concerns [5].
21 For regions facing shifting climatic patterns and reduced rainfall, efficient irrigation
22 management becomes paramount [6]. Drip irrigation's precision water delivery, saving water
23 and fertilizers, enhancing growth, and augmenting yields have succeeded in horticultural
24 crops [7]. While irrigation is indispensable, its costs can burden broccoli production,
25 rendering it unprofitable and disheartening for growers. Conversely, mulching can be a
26 pivotal tool for preserving water and maintaining optimal soil conditions. Varied mulching
27 materials, such as poly mulch and organic options, exhibit diverse impacts on soil moisture,
28 temperature, weed control, and nutrient availability [8-10]. Mulching enhances soil porosity
29 and suppresses weed proliferation [11]. Islam [12] demonstrated that poly mulch can
30 enhance nutrient enrichment, specifically in soil organic carbon and NPK content.
31 Additionally, it positively influences quality characteristics like dry matter, sugars, β -carotene,
32 and vitamin C [13-14].

33 Despite acknowledging the potential of efficient irrigation and mulching, research concerning
34 their combined effects on broccoli growth, yield, and water productivity still needs to be
35 completed. Patra et al. [15], Yasmin et al. [16], and Kumari et al. [17] studies underscore the
36 importance of irrigation methods and mulching materials in influencing these outcomes. This
37 highlights the intricate interplay of factors affecting broccoli responses and emphasizes the
38 significance of the proposed research.

39 In the face of global water scarcity and climate change challenges, this research is poised to
40 provide actionable insights for sustainable broccoli production practices. Addressing the
41 knowledge gap surrounding the combined influence of irrigation methods and mulching
42 materials in specific environmental contexts is essential. This research's significance lies in
43 its potential to elevate broccoli cultivation practices through optimized irrigation and mulching
44 techniques, offering valuable insights to researchers and farmers alike. Given the
45 intensifying water scarcity due to climate change, adopting water-efficient practices becomes
46 pivotal for maintaining sustainable agriculture while sustaining or enhancing broccoli yield
47 and quality. Furthermore, this research bridges the gap in the current literature by explicitly

48 investigating the joint impact of irrigation methods and mulching materials on broccoli
49 cultivation. This comprehensive approach acknowledges the complex relationships between
50 these factors and offers a more realistic portrayal of actual cultivation conditions.

51 The necessity to gain insight into how various irrigation methods and a range of mulching
52 materials influence plant growth, yield, and water utilization of broccoli drives this research.
53 The objectives include to examine the impact of irrigation methods and mulches across
54 different broccoli growth stages of plant growth parameters and yield components, to
55 determine broccoli's water needs throughout its growth cycle and to analyze the relationship
56 between local climatic parameters, such as temperature, humidity, wind speed, sunshine
57 hours, and evaporation, and their influence on different stages of broccoli growth and
58 development.

59 2. MATERIAL AND METHODS

60

61 2.1 Study location and weather conditions

62 The research occurred at the Agricultural Field Research Center within Bangladesh Open
63 University, Gazipur, from October 2022 to March 2023. The site had a consistent, flat
64 topography with sandy loam soil, pH 6.06, and a field capacity of 29.6%. The area
65 experienced a subtropical monsoon climate characterized by heavy rainfall during the *khari*
66 season and dry periods during the rest of the year. Monthly meteorological information,
67 including air temperature, sunshine duration, precipitation, and relative humidity, was
68 gathered from the research site and the Gazipur weather station, as detailed in **Table 1**.

69 **Table 1. Monthly air temperature, sunshine hours, relative humidity, and rainfall data**
70 **for the experimental area during the study period**

Month	*Air temperature (⁰ C)			*Sunshine hour	*Mean relative humidity (%)	**Rainfall (mm)
	Max.	Min.	Mean			
November, 2022	18.72	31.03	24.875	7.55	80.87	0
December, 2022	15.33	27.24	21.29	5.51	81.73	0
January, 2023	12.78	25.49	19.14	5.51	82.55	0
February, 2023	16.03	29.29	22.66	6.06	77.02	0

71 *Monthly average; **Monthly total (Source: Weather Station, Gazipur)

72 2.2 Seed acquisition and sowing

73 F₁ hybrid broccoli seeds were purchased from the Kazi fertilizer, Gazipur, packed by Sakata
74 Seed Co., Japan. Sowing began on October 10, 2022, with seeds planted 2 cm deep and
75 spaced at 5 cm intervals. After germination, straw covers were removed, and seedlings were

76 lightly watered and weeded. Transplanting of seedlings with 5-6 true leaves occurred on
77 November 14, 2022, with a 50 cm × 50 cm spacing.

78 **2.3 Experimental design**

79 The study adhered to a Randomized Complete Block Design (RCBD), which included three
80 replications and encompassed two key factors: irrigation methods (drip and surface) and
81 mulching techniques (black polythene, white polythene, grass straw, and no mulching).
82 There were eight treatment combinations as T_1 = Drip irrigation @ 3 days interval (I_1) × Black
83 polythene mulch (M_{BP}); T_2 = Drip irrigation @ 3 days interval (I_1) × White polythene mulch
84 (M_{WP}); T_3 = Drip irrigation @ 3 days interval (I_1) × Grass straw mulch (M_{GS}); T_4 = Drip
85 irrigation @ 3 days interval (I_1) × Non-mulch (M_N); T_5 = Surface irrigation @ 3 days interval
86 (I_2) × Black polythene mulch (M_{BP}); T_6 = Surface irrigation @ 3 days interval (I_2) × White
87 polythene mulch (M_{WP}); T_7 = Surface irrigation @ 3 days interval (I_2) × Grass straw mulch
88 (M_{GS}); and T_8 = Surface irrigation @ 3 days interval (I_2) × Non-mulch (M_N).

89 **2.4 Field management**

90 Land preparation included thorough plowing and removal of weeds and stubbles. Chemical
91 fertilizer was applied at recommended rates of 135-60-135-21-3-1.5 kg ha⁻¹ for N-P-K-S-Zn-
92 B [18]. Additionally, the recommended dosage used cow dung at a rate of 5 t ha⁻¹. A uniform
93 mixture of manures and fertilizers was manually applied during field preparation. Triple
94 Super Phosphate (TSP) was administered during the last plowing for the total phosphorus
95 (P) requirement. At the same time, nitrogen (N) and potassium (K) in the form of urea and
96 MoP were evenly distributed in 4 applications, each separated by 15-day intervals,
97 throughout the growing season.

98 **2.5 Transplanting and mulching**

99 Transplanting was carried out on November 14, 2022, with seedlings having 35 days of
100 emergence, 5-6 true leaves and an average height of about 7-10 cm. Two rows of seedlings
101 were grown in each bed, each plot measuring 4.0 m × 1.0 m and containing 16 seedlings
102 spaced at 0.50 m × 0.50 m. Transplanting was performed in the afternoon, followed by light
103 irrigation. Covering and irrigation were maintained until the seedlings had firmly established
104 themselves. Black and white polythene of 200 gauge was placed on beds with holes (0.0254
105 m × 0.0254 m) for planting, while grass straw mulch was applied to the topsoil according to
106 the experimental design.

107 **2.6 Irrigation management**

108 Plants were irrigated immediately after transplanting, followed by additional watering until
109 seedlings were established. Irrigation was then carried out according to the treatment

110 schedule (3-day intervals) using either drip irrigation (T_1 to T_4) or conventional surface
111 irrigation by hand (T_5 to T_8).

112 **2.7 Data collection**

113 Plant height (cm), leaf count (number), and broccoli curd measurements were taken at
114 specific intervals. Broccoli curds were harvested between January 25, 2023 (72 DAP) and
115 February 7, 2023 (85 DAP). The broccoli was harvested, collected in an earlier categorized
116 ploy bag, and taken to the laboratory for more analysis. Data related to yield, such as yield
117 per plant (in grams) and yield per plot (in kilograms), were collected and subsequently
118 converted to yield per hectare (in $t\ ha^{-1}$).

119 **2.8 Water management, water use efficiency and water productivity**

120 After the plants were established, soil moisture levels were assessed before irrigation
121 initiation and harvest time. The gravimetric method was employed for these measurements.
122 Afterward, irrigation water is used to restore soil moisture to its optimal level, considering the
123 depth of the root zone. The plants started irrigation treatments once they had become
124 established. In the experimental field, two irrigation levels were implemented at 3-day
125 intervals. Drip irrigation was used for treatments T_1 to T_4 , while conventional surface
126 irrigation by hand was employed for T_5 to T_8 treatments. Throughout the experiment,
127 irrigation was applied 22 times to the plots at 3-day intervals. The depth of irrigation water is
128 calculated based on the provided equation by Michael [19]:

$$d = \frac{FC - MC_i}{100} \times A_s \times D$$

129 Where d represents the irrigation depth in cm, FC signifies the soil's field capacity as a
130 percentage (%), MC_i indicates the soil's moisture content before irrigation as a percentage
131 (%), A_s the soil apparent specific gravity, and D is the effective root zone depth (cm).

132 The seasonal water demand was determined by considering the sum of irrigation water used
133 (mm), seasonal effective rainfall (mm), and soil water contribution (mm).

134 The formula determined water use efficiency (WUE):

$$135 \text{ Water use efficiency WUE (Kg/ha - mm)} = \frac{\text{Yield of broccoli (Kg ha}^{-1}\text{)}}{\text{Seasonal water requirement (mm)}}$$

136 The formula determined water productivity (WP):

$$137 \text{ Water productivity, WP (Kg m}^{-3}\text{)} = \frac{\text{Yield of broccoli (Kg ha}^{-1}\text{)}}{\text{Seasonal water requirement (mm)}}$$

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140 **2.9 Statistical investigation**

141 Statistical investigation of all data was carried out using R 4.2.2 software to identify
 142 significant differences among the results about the irrigation and mulching methods
 143 employed in the treatments. Mean values within each treatment group underwent
 144 comparison using the LSD test, where significance levels were established at both 1% and
 145 5% (i.e., $P \leq 0.01$ and $P \leq 0.05$).

146 **3. RESULTS AND DISCUSSION**

147

148 **3.1 Irrigation and mulching effects on broccoli growth**

149 The impacts of irrigation and various mulching on growing factors on different days after
 150 planting (DAP) of broccoli are shown in **Table 2**. Significantly, when comparing irrigation
 151 methods, a consistent and notable impact was observed on broccoli plant height and the
 152 number of leaves. Throughout all growth stages, from 30 days after transplanting (DAP) to
 153 harvest, drip irrigation consistently outperformed surface irrigation in promoting greater plant
 154 height and a higher number of leaves per plant. The pivotal role of drip irrigation in
 155 influencing both vertical growth (plant height) and leaf development in broccoli plants.

156 **Table 2. Effects of irrigation methods and various mulching on growth parameters at**
 157 **different days after planting (DAP) of broccoli**

Factors/ Treatments	Plant height (cm) and number of leaves per plant at different DAP							
	30 DAP		45 DAP		60 DAP		At harvest	
	Height (cm)	Leaves /plant	Height (cm)	Leaves/ plant	Height (cm)	Leaves /plant	Height (cm)	Leaves/ plant
Irrigation methods								
I ₁	13.91a	6.87a	25.88a	13.12a	34.55a	19.83a	41.30a	21.08a
I ₂	13.48b	6.61b	25.45b	12.61b	34.03b	19.22b	40.40b	20.37b
CV (%)	1.963	0.150**	1.397	0.227***	1.093	0.317***	0.949	0.325***
LSD	0.235**	2.550	0.314*	2.020	0.328**	1.857	0.339***	1.794
Mulching								
M _{BP}	15.04a	7.44a	27.27a	13.94a	36.12a	20.81a	43.42a	22.16a
M _{WP}	13.88b	6.83b	26.01b	13.03b	34.66b	19.65b	41.51b	20.90b
M _{GS}	13.23c	6.45c	25.01c	12.40c	33.56c	19.00c	39.86c	20.15c
M _N	12.63d	6.23d	24.36d	12.08d	32.81d	18.63c	38.61d	19.68d
CV (%)	1.963	0.213***	1.397	0.322***	1.093	0.449***	0.949	0.460***
LSD	0.333***	2.550	0.444***	2.020	0.464***	1.857	0.480***	1.794
Interactions								
T ₁ = I ₁ × M _{BP}	15.24a	7.54a	27.47a	14.14a	36.37a	21.27a	43.87a	22.67a
T ₂ = I ₁ × M _{WP}	14.13b	6.98b	26.26b	13.28b	34.96b	19.88bc	41.96c	21.18bc
T ₃ = I ₁ × M _{GS}	13.48c	6.65c	25.26cd	12.75cd	33.86cd	19.20d	40.36e	20.40de

$T_4 = I_1 \times M_N$	12.78de	6.30d	24.51e	12.30de	33.01e	18.97d	39.01f	20.07de
$T_5 = I_2 \times M_{BP}$	14.84a	7.34a	27.07a	13.74a	35.87a	20.35b	42.97b	21.65b
$T_6 = I_2 \times M_{WP}$	13.63c	6.68bc	25.76bc	12.78c	34.36bc	19.43cd	41.06d	20.63cd
$T_7 = I_2 \times M_{GS}$	12.98d	6.25d	24.76de	12.05e	33.26de	18.80de	39.36f	19.90ef
$T_8 = I_2 \times M_N$	12.48e	6.15d	24.21e	11.85e	32.61e	18.29e	38.21g	19.29f
CV (%)	1.963	0.301*	1.397	0.455*	1.093	0.635*	0.949	0.651*
LSD	0.471*	2.550	0.628*	2.020	0.657*	1.857	0.679*	1.794

158 Note: DAP= Days after planting; Drip irrigation (I_1), Surface irrigation (I_2), Black polythene (M_{BP}), White
 159 polythene (M_{WP}), Grass straw (M_{GS}), Non mulch (M_N); Statistical analysis using the LSD (Least
 160 Significant Difference) test revealed significant differences among means associated with the same
 161 parameter. These differences were denoted by letters, with distinct letters indicating statistical
 162 significance. The levels of significance were indicated as follows: ***denoted a 0.1% level of
 163 significance; **indicated statistical significance at the 1.0% level & *represented statistical significance
 164 at the 5.0% level.

165 Shifting our focus to the effects of different mulches, it becomes evident that black polythene
 166 mulch consistently yielded outstanding results in plant height and the number of leaves per
 167 plant. For plant height, measurements of 15.04 cm, 27.27 cm, 36.12 cm, and 43.42 cm were
 168 recorded at 30 days after transplanting (DAP), 45 DAP, 60 DAP, and at harvest,
 169 respectively, under black polythene mulch. In contrast, the lowest plant height values were
 170 observed in the non-mulch condition, with 12.63 cm, 24.36 cm, 32.81 cm, and 38.61 cm for
 171 the corresponding growth stages. Similarly, regarding the number of leaves per plant, black
 172 polythene mulch exhibited impressive values, surpassing white polythene, grass straw, and
 173 non-mulch conditions. Precise measurements of 7.44, 13.94, 20.81, and 22.16 were
 174 recorded at 30 DAP, 45 DAP, 60 DAP, and at harvest, respectively, under black polythene
 175 mulch. Conversely, the lowest number of leaf values were observed in the non-mulch
 176 condition, with measurements of 6.23, 12.08, 18.63, and 19.68 for the corresponding growth
 177 stages. The analysis highlights the consistent superiority of black polythene mulching in
 178 promoting both plant height and leaf development in broccoli plants, underscoring its
 179 effectiveness as a mulching material in this cultivation context.

180 Furthermore, the interactive effects of irrigation methods and mulching materials significantly
 181 impacted plant height and leaf numbers at various days after planting (DAP) for broccoli.
 182 Under drip irrigation, combining irrigation and mulching treatments resulted in diverse plant
 183 height values. The highest plant height values (15.24 cm, 27.47 cm, 36.37 cm, and 43.87 cm
 184 for 30 DAP, 45 DAP, 60 DAP, and at harvest, respectively) were observed in the I_1M_{BP} (T_1)
 185 treatment, while the lowest values (12.78 cm, 24.51 cm, 33.01 cm, and 39.01 cm for the
 186 corresponding growth stages) were found in the I_1M_N (T_4) treatment. Similarly, under surface
 187 irrigation, the interactive effects of irrigation and mulching also led to variations in plant
 188 height. I_2M_{BP} (T_5) exhibited the highest values (14.84 cm, 27.07 cm, 35.87 cm, and 42.97 cm
 189 for the corresponding growth stages), whereas I_2M_N (T_8) displayed the lowest values (12.48
 190 cm, 24.21 cm, 32.61 cm, and 38.21 cm for the corresponding growth stages). Drip irrigation

191 consistently resulted in higher plant heights compared to surface irrigation. This observation
192 aligns with previous studies [20-21] highlighting the positive impact of effective irrigation
193 methods on plant height in broccoli cultivation.

194 Similarly, the interactive effects of irrigation methods and mulching materials significantly
195 impacted the number of leaves per plant. Under drip irrigation, the highest number of leaves
196 per plant values (7.54, 14.14, 21.27, 22.67 for 30 DAP, 45 DAP, 60 DAP, and at harvest,
197 respectively) were observed in the I_1M_{BP} (T_1) treatment, while the lowest values (6.30, 12.30,
198 18.97, 20.07 for the corresponding growth stages) were found in the I_1M_N (T_4) treatment.
199 Similarly, under surface irrigation, the interactive effects of irrigation and mulching also led to
200 variations in the number of leaves per plant. I_2M_{BP} (T_5) exhibited the highest values (7.34,
201 13.74, 20.35, 21.65 for the corresponding growth stages), whereas I_2M_N (T_8) displayed the
202 lowest values (6.15, 11.85, 18.29, 19.29 for the corresponding growth stages). Furthermore,
203 the study revealed a consistent increase in leaves with advancing days after planting (DAP),
204 specifically at 30, 45, and 60 DAP. Additionally, it highlighted that the number of leaves
205 significantly increased with drip irrigation and black polythene mulching, in line with findings
206 by Nahar [22] in broccoli. This investigation is consistent with prior studies by El-Magd [23] in
207 broccoli, and Hasan & Solaiman [24] in Cabbage, providing further support for the positive
208 influence of appropriate irrigation methods and mulching materials on leaf development in
209 broccoli cultivation. These findings underscore the importance of carefully selecting irrigation
210 methods and mulching materials to optimize plant height and leaf development in broccoli
211 cultivation.

212 **3.2 Irrigation and mulching effects on broccoli yield and yield contributing parameters**

213 The effects of irrigation methods and various mulches on broccoli yield and yield-contributing
214 parameters are shown in **Table 3**. Significant variations were observed in terms of curd
215 initiation time from transplant, curd diameter at harvest, curd length at harvest, unit weight of
216 curd (g plant^{-1}), plot yield (in kilograms), and total yield (per hectare) of broccoli when
217 considering individual and interactive effects of irrigation methods and various mulches. In
218 evaluating irrigation methods, the days taken for curd initiation from transplant were 62.17
219 days for drip irrigation and 60.67 days for conventional surface irrigation. Curd diameter at
220 harvest measured 15.16 cm for drip irrigation and 14.49 cm for conventional surface
221 irrigation. Likewise, curd length at harvest exhibited values of 14.34 cm for drip irrigation and
222 14.04 cm for conventional surface irrigation. The unit weight of curd measured 398.75 g
223 plant^{-1} for drip irrigation and 380.05 g plant^{-1} for conventional surface irrigation.
224 Correspondingly, the yield per plot stood at 23.93 kg plot^{-1} for drip irrigation and 22.81 kg
225 plot^{-1} for conventional surface irrigation. Regarding yield, the values were 15.95 t ha^{-1} for drip

226 irrigation and 15.20 t ha⁻¹ for conventional surface irrigation. These findings highlight the
 227 distinct impacts of the two irrigation methods on various aspects of broccoli growth and yield.

228 **Table 3. Effects of irrigation methods and various mulching on yield and yield**
 229 **contributing parameters of broccoli**

Factors/ Treatments	Curd initiation from transplant (days)	Curd diameter (cm)	Curd length (cm)	Curd weight (g plant ⁻¹)	Yield (kg plot ⁻¹)	Yield (t ha ⁻¹)
Irrigation methods						
I ₁	62.17	15.16a	14.04b	398.75a	23.93a	15.95a
I ₂	60.67	14.49b	14.34a	380.05b	22.81b	15.20b
LSD	1.901 ^{ns}	0.252***	0.242*	6.278***	0.314***	0.242***
CV (%)	3.535	1.944	1.946	1.841	1.534	1.773
Mulching						
M _{BP}	63.22a	15.90a	13.69c	410.66a	24.64a	16.43a
M _{WP}	61.90ab	15.52b	13.93c	399.56b	23.98b	15.98b
M _{GS}	60.69ab	14.16c	14.38b	384.77c	23.09c	15.39c
M _N	59.88b	13.71d	14.77a	362.62d	21.76d	14.51d
LSD	2.689*	0.357***	0.342***	8.879***	0.444***	0.342***
CV (%)	3.535	1.944	1.946	1.841	1.534	1.773
Interactions						
T ₁ = I ₁ × M _{BP}	63.87a	16.15a	13.54e	423.14a	25.39a	16.93a
T ₂ = I ₁ × M _{WP}	62.45ab	15.86a	13.78de	409.51b	24.57b	16.38b
T ₃ = I ₁ × M _{GS}	61.74ab	14.46c	14.23bcd	394.78c	23.69c	15.79c
T ₄ = I ₁ × M _N	60.63ab	14.16cd	14.62ab	367.57de	22.05de	14.70de
T ₅ = I ₂ × M _{BP}	62.57ab	15.65ab	13.84de	398.17bc	23.89c	15.93bc
T ₆ = I ₂ × M _{WP}	61.35ab	15.17b	14.08cd	389.61c	23.38c	15.58c
T ₇ = I ₂ × M _{GS}	59.64b	13.86d	14.53abc	374.75d	22.49d	14.99d
T ₈ = I ₂ × M _N	59.13b	13.26e	14.92a	357.67e	21.46e	14.31e
LSD	3.802*	0.505*	0.484*	12.556*	0.628*	0.484*
CV (%)	3.535	1.944	1.946	1.841	1.534	1.773

230 Note: DAP= Days after planting; Drip irrigation (I₁), Surface irrigation (I₂), Black polythene (M_{BP}), White
 231 polythene (M_{WP}), Grass straw (M_{GS}), Non mulch (M_N); Statistical analysis using the LSD (Least
 232 Significant Difference) test revealed significant differences among means associated with the same
 233 parameter. These differences were denoted by letters, with distinct letters indicating statistical
 234 significance. The levels of significance were indicated as follows: ***denoted a 0.1% level of
 235 significance; *represented statistical significance at the 5.0% level & ^{ns} indicated statistical non-
 236 significant.

237 The impact of different mulches' distinct trends emerged in terms of various yield-
 238 contributing parameters. The highest values for days taken for curd initiation from transplant
 239 and curd diameter at harvest, at 63.22 days and 15.90 cm, respectively, were observed
 240 under black polythene mulching. Conversely, curd length at harvest was at its lowest,
 241 measuring 13.69 cm under this mulching condition. White polyethylene and grass straw
 242 mulches followed closely, ranking second and third for all these parameters. In contrast, the
 243 lowest values for days taken for curd initiation from transplant and curd diameter at harvest,
 244 at 59.88 days and 13.71 cm, respectively, were recorded in the non-mulch condition for
 245 broccoli cultivation. However, curd length at harvest reached its highest value at 14.77 cm
 246 under this non-mulching condition. The unit weight of curd under this mulching condition

247 measured 410.66 g plant⁻¹, while the yield per plot and yield reached 24.64 kg plot⁻¹ and
248 16.43 t ha⁻¹, respectively. In contrast, the non-mulch condition for broccoli cultivation yielded
249 the lowest values across these parameters, with the unit weight of curd, yield per plot, and
250 yield at 362.62 g plant⁻¹, 21.76 kg plot⁻¹, and 14.51 t ha⁻¹, respectively. These findings
251 underscore the significant impact of mulching materials, mainly black polythene mulch, on
252 various aspects of broccoli growth and yield.

253 The interactive effects of irrigation methods and mulching materials significantly impacted
254 various aspects of broccoli yield and yield contributing parameters. In the case of drip
255 irrigation, the I₁M_{BP} (T₁) treatment showed the highest values for days taken for curd
256 initiation (63.83 days) and curd diameter at harvest (16.15 cm), while curd length at harvest
257 was lowest in the same treatment (13.54 cm). Conversely, the I₁M_N (T₄) treatment had the
258 lowest values for days taken for curd initiation (60.63 days) and curd diameter at harvest
259 (14.16 cm) but the highest value for curd length at harvest (14.62 cm). Similar trends were
260 observed under surface irrigation, with the I₂M_{BP} (T₅) treatment exhibiting 62.57 days for curd
261 initiation, 15.65 cm for curd diameter at harvest, and 13.84 cm for curd length at harvest. In
262 contrast, the I₂M_N (T₈) treatment displayed values of 59.13 days for curd initiation, 13.26 cm
263 for curd diameter at harvest, and 14.92 cm for curd length at harvest. These results were
264 influenced by the water retention capabilities of black polythene mulch, which played a
265 significant role, particularly under drip irrigation. Additionally, the period required for curd
266 initiation increased with drip irrigation and black polythene mulching, emphasizing the
267 positive role of regulated irrigation water, in line with previous research by Kumar &
268 Choudhary [25]. Moving on to the unit weight of curd, yield per plot and yield, the interactive
269 effects of irrigation methods and mulching materials also led to significant variations. Under
270 both drip and surface irrigation, the I₁M_{BP} (T₁) treatment consistently yielded the highest
271 values for unit weight of curd (423.14 g plant⁻¹), yield per plot (25.39 kg plot⁻¹), and yield
272 (16.93 t ha⁻¹). Conversely, the I₁M_N (T₄) treatment produced the lowest values (367.57 g
273 plant⁻¹, 22.05 kg plot⁻¹, and 14.70 t ha⁻¹) under drip irrigation, while the I₂M_N (T₈) treatment
274 yielded the lowest values (357.67 g plant⁻¹, 21.46 kg plot⁻¹, and 14.31 t ha⁻¹) under surface
275 irrigation. These findings align with previous research on cauliflower by Murlee *et al.* [26] and
276 highlight the significant impact of mulching and irrigation strategies on broccoli yield and
277 productivity. Notably, black polyethylene mulch consistently resulted in the highest yields,
278 which is in line with the findings reported by Islam *et al.* [27]. This performance remained
279 consistent across all irrigation levels, as previously reported by Pervin *et al.* [28]. In another
280 way, the non-mulch condition resulted in the lowest growth and yield outcomes for broccoli,

281 consistent with findings from multiple studies by Saloom & Al-Sahaf [29]; Verma *et al.* [30];
 282 and Punetha [31].

283 3.3 Irrigation and mulching impacts on broccoli water management

284 Significant variations in seasonal water requirements, water use efficiencies, and water
 285 productivity for broccoli were observed due to different irrigation methods and various
 286 mulching materials. It is worth noting that the number of irrigation events remained
 287 consistent in both methods at 22 times (as shown in **Table 4**). The individual and interactive
 288 effects of irrigation methods and mulches significantly influenced these water-related
 289 parameters in broccoli cultivation. When evaluating irrigation methods, distinct
 290 characteristics of broccoli plants emerged. Seasonal water requirements were measured at
 291 226.13 mm for drip irrigation and 244.75 mm for conventional surface irrigation.
 292 Correspondingly, water use efficiencies (WUE) were computed as 70.53 kg/ha-mm for drip
 293 irrigation, which is in line with the findings reported by Islam [32], while conventional surface
 294 irrigation exhibited WUE of 62.11 kg/ha-mm. The water productivity values stood at 7.06 Kg
 295 m⁻³ for drip irrigation and 6.21 Kg m⁻³ for conventional surface methods.

296 **Table 4. Irrigation events, seasonal water requirement, water use efficiency (WUE)**
 297 **and water productivity for broccoli cultivation during growing season as influenced**
 298 **by irrigation methods and different mulching**

Factors/ Treatments	Irrigation events (number)	Irrigation water applied (mm)	Effective rainfall (mm)	Soil moisture contribution (mm)	Seasonal water requirement (mm)	Water use efficiency (kg/ha- mm)	Water productivity (Kg/m ⁻³)
Irrigation methods							
I ₁	22	215.75	0	10.38a	226.13b	70.53a	7.06a
I ₂	22	235.50	0	9.25b	244.75a	62.11b	6.21b
LSD	-	-	-	0.047***	0.139***	1.901***	0.317***
CV (%)	-	-	-	0.544	0.067	3.274	5.462
Mulching							
M _{BP}	-	-	0	10.25a	235.88a	69.83a	6.99a
M _{WP}	-	-	0	10.00b	235.63b	68.01ab	6.80a
M _{GS}	-	-	0	9.65c	235.28c	65.59b	6.56ab
M _N	-	-	0	9.35d	234.98d	61.87c	6.19b
LSD	-	-	-	0.066***	0.196***	2.689***	0.449*
CV (%)	-	-	-	0.544	0.067	3.274	5.462
Interactions							
T ₁ = I ₁ × M _{BP}	22	215.75	0	10.90a	226.65c	74.68a	7.47a
T ₂ = I ₁ × M _{WP}	22	215.75	0	10.60b	226.35d	72.37ab	7.24a
T ₃ = I ₁ × M _{GS}	22	215.75	0	10.20c	225.95e	69.89b	6.99ab
T ₄ = I ₁ × M _N	22	215.75	0	9.80d	225.55f	65.19c	6.52bc
T ₅ = I ₂ × M _{BP}	22	235.50	0	9.60e	245.10a	64.98cd	6.50bc
T ₆ = I ₂ × M _{WP}	22	235.50	0	9.40f	244.90a	63.64cd	6.36bcd
T ₇ = I ₂ × M _{GS}	22	235.50	0	9.10g	244.60b	61.28de	6.13cd
T ₈ = I ₂ × M _N	22	235.50	0	8.90h	244.40b	58.54e	5.85d

LSD	-	-	-	0.093***	0.277*	3.802*	0.634*
CV%	-	-	-	0.544	0.067	3.274	5.462

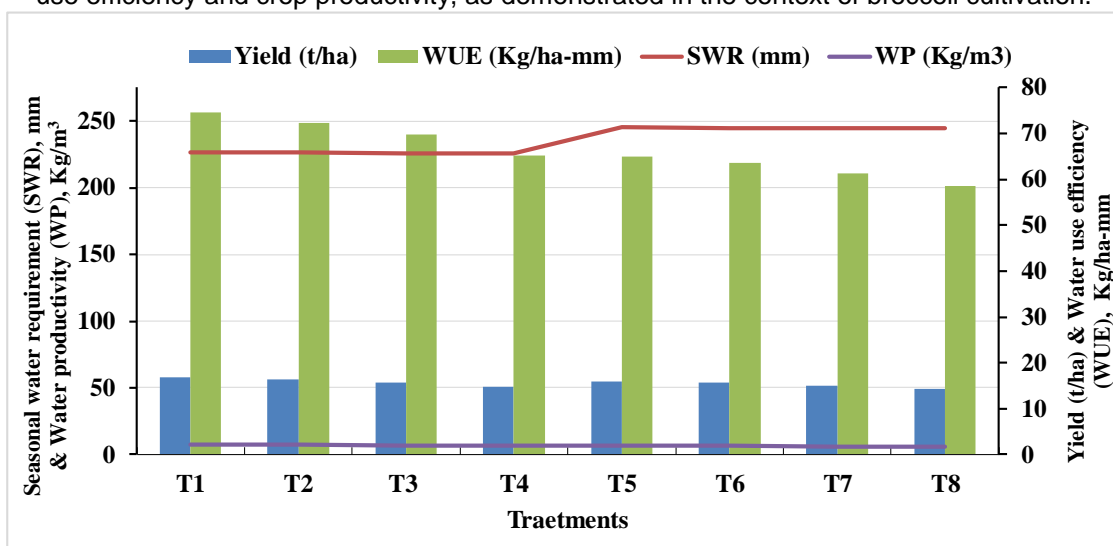
299 Note: Drip irrigation (I_1), Surface irrigation (I_2), Black polythene (M_{BP}), White polythene (M_{WP}), Grass straw
300 (M_{GS}), Non mulch (M_N); Statistical analysis using the LSD (Least Significant Difference) test revealed
301 significant differences among means associated with the same parameter. These differences were denoted
302 by letters, with distinct letters indicating statistical significance. The levels of significance were indicated as
303 follows: ***denoted a 0.1% level of significance; *represented statistical significance at the 5.0% level.

304 Shifting the focus to the influence of different mulches, the highest values for seasonal water
305 requirements, water use efficiency, and water productivity were consistently recorded under
306 black polythene mulching. Measurements revealed 235.88 mm for seasonal water
307 requirements, 69.83 kg/ha-mm for water use efficiency, and 6.99 Kg m⁻³ for water
308 productivity. Conversely, the lowest values for these parameters were observed in the non-
309 mulch condition for broccoli cultivation.

310 The interactive effects of irrigation methods and mulching materials resulted in significant
311 variations in seasonal water requirements, water use efficiencies, and water productivity for
312 broccoli. Under drip irrigation, the combination of the highest values for seasonal water
313 requirement (226.65 mm), water use efficiency (74.68 kg/ha-mm), and water productivity
314 (7.47 Kg m⁻³) were observed in the I_1M_{BP} (T_1) treatment. In contrast, the lowest values
315 (255.55 mm, 65.19 kg/ha-mm, and 7.47 Kg m⁻³) were found in the I_1M_N (T_4) treatment. A
316 similar trend was observed for surface irrigation, with I_2M_{BP} (T_5) exhibiting the highest values
317 (245.10 mm, 64.98 kg/ha-mm, and 6.50 Kg m⁻³), and I_2M_N (T_8) displaying the lowest values
318 (244.40 mm, 58.54 kg/ha-mm, and 5.85 Kg m⁻³). The enhanced water retention capabilities
319 of black polythene mulch contributed to these findings.

320 In summary, drip irrigation with black polythene mulching demonstrated superior water use
321 efficiencies and productivity in broccoli cultivation. These results align with previous studies
322 by Berihun [33], Mukherjee et al. [34], and Biswas et al. [35]. The enhanced water use
323 efficiency and productivity associated with drip irrigation and black polythene mulching are
324 attributed to precise water delivery to the root zone, minimizing water wastage due to
325 evaporation and runoff. Additionally, mulching practices help retain soil moisture and
326 suppress weed growth, improving water use efficiency. The study's findings emphasize the
327 significant benefits of adopting drip irrigation and black polythene mulching, highlighting their
328 role in optimizing water use efficiency and enhancing water productivity in broccoli
329 cultivation. The results also show that treatments with drip irrigation and various mulching
330 techniques at a 3-day irrigation interval exhibited superior water use efficiency and
331 productivity performance, ultimately leading to higher broccoli yields (**Figure 1**). This
332 correlation between water use efficiency, water productivity, and yield underscores the
333 effectiveness of the selected irrigation methods and practices. These observations are

334 consistent with earlier research conducted by Bahadur et al. [36], further reinforcing the
 335 importance of appropriate irrigation methods and agronomic practices in maximizing water
 336 use efficiency and crop productivity, as demonstrated in the context of broccoli cultivation.



337 **Figure 1. Effect of seasonal water requirement on yield, water use efficiency and water**
 338 **productivity of broccoli at different treatments**

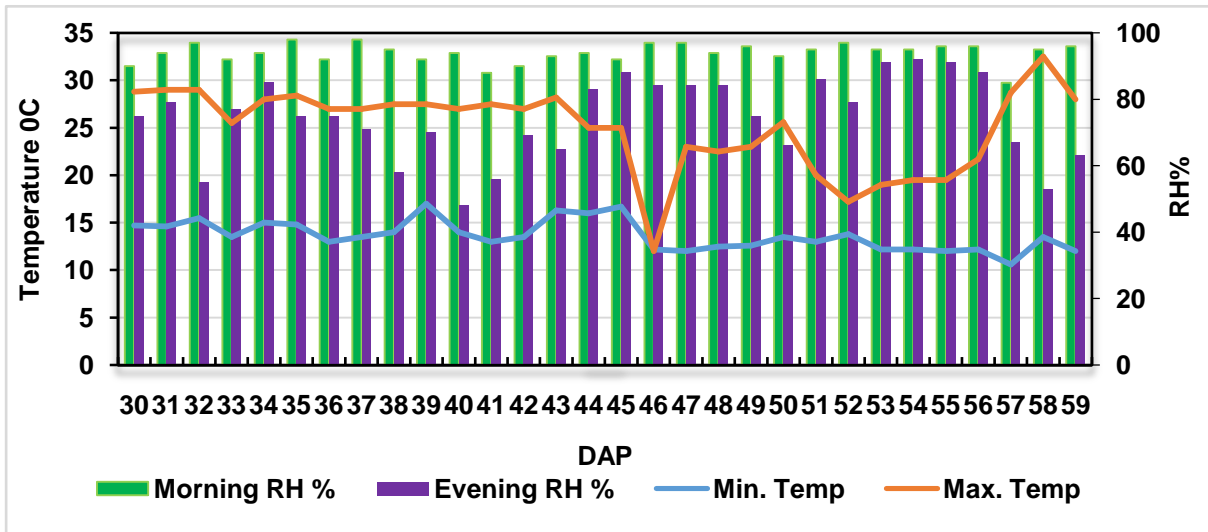
339 **3.4 Influence of climatic parameters on different stages of broccoli growth and**
 340 **development**

341 **Figure 2 (a & b)** illustrates temperature and humidity variations during the broccoli growth
 342 from 30 days after planting (DAP) to harvest at 85 DAP. Maximum and minimum
 343 temperatures were highest before curd initiation, averaging 27.41°C and 15.50 °C for drip
 344 irrigation (around 60 DAP) and 27.40 °C and 15.59 °C for surface irrigation (around 59
 345 DAP). These temperatures decreased during curd initiation (25.53 °C and 12.22 °C for drip,
 346 26.33 °C and 12.40 °C for surface). Post-curd initiation to harvest had lower temperatures
 347 (26.69 °C and 13.37 °C for drip, 26.54 °C and 13.40 °C for surface). Curd growth correlated
 348 with rising temperatures after initiation, peaking around 21-22 °C. Morning relative humidity
 349 remained constant at 92% until curd initiation, then decreased slightly to 91%. Evening
 350 relative humidity decreased from 72% pre-curd initiation to 69% during initiation and 66%
 351 post-initiation to harvest. The study emphasizes how temperature and humidity affect
 352 broccoli growth and yield, highlighting the importance of environmental factors in crop
 353 production. These findings align with previous research on cauliflower by Sharma &
 354 Parashar [37].

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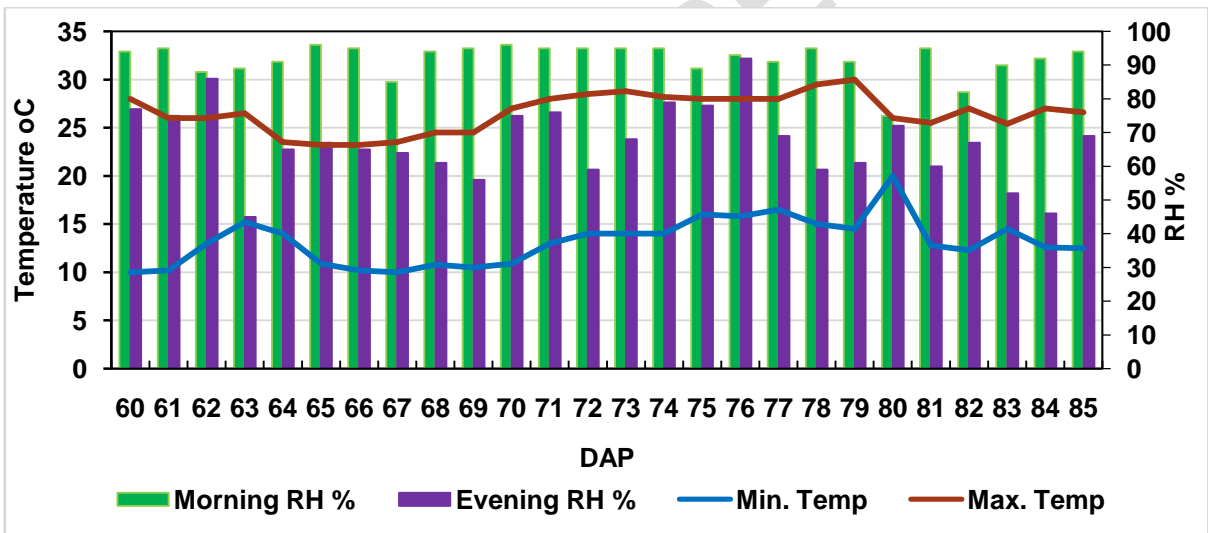
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(a) 30 DAP to 59 DAP



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(b) 60 DAP to end of harvesting (85 DAP)

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Figure 2. Maximum and minimum temperature with morning and evening relative humidity (RH) during broccoli growth duration of (a) 30 DAP to 59 DAP; and (b) 60 DAP to end of harvesting (85 DAP)

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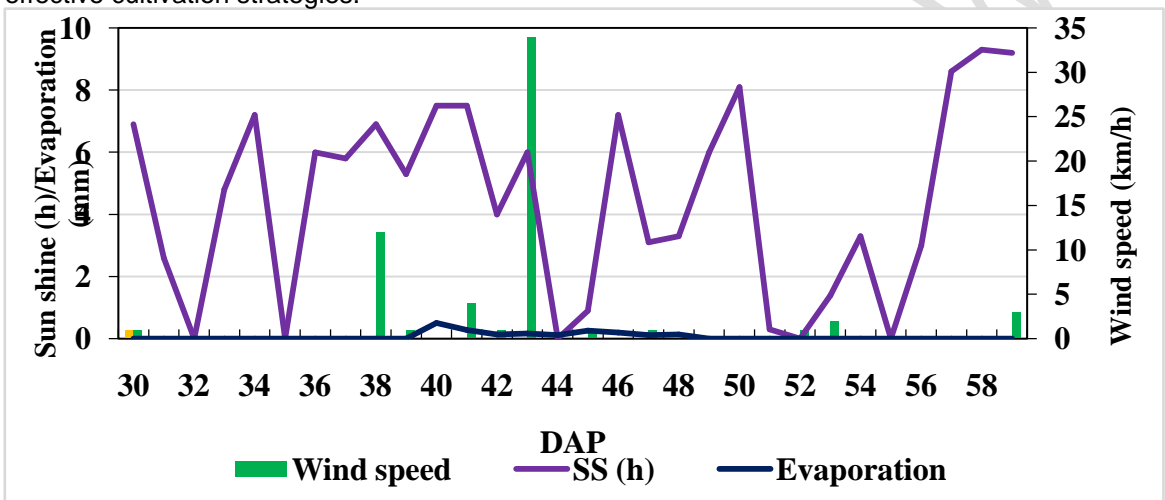
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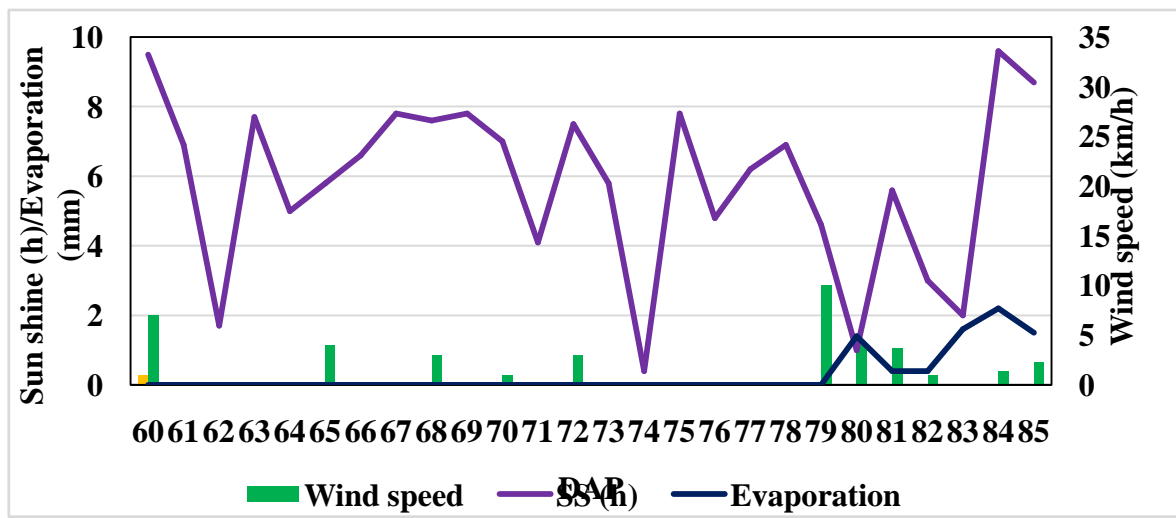
Figure 3 (a & b) shows variations in wind speed, sunshine hours, and evaporation during broccoli growth at 30 days after planting (DAP) to harvest at 85 DAP. The highest wind speeds occurred from planting to curd initiation (15.97 Km h^{-1} for drip and 16.12 Km h^{-1} for surface irrigation). Wind speeds decreased during curd initiation (1.83 Km h^{-1} for drip, 1.67 Km h^{-1} for surface) and remained low from curd initiation to harvest (1.59 Km h^{-1} for drip, 1.52 Km h^{-1} for surface). The average wind speed over the crop period was 11.66 Km h^{-1} .

370 Sunshine hours were minimal from curd initiation to harvest (5.74 h for drip, 5.71 h for
 371 surface). Throughout most of the growing season, an average of 5.92 hours of sunshine was
 372 observed, influenced by cloudy conditions. Excessive sunshine negatively affected curd
 373 weight during certain growth stages, aligning with the insights of Ray & Mishra [38]. These
 374 findings highlight the complex relationship between environmental factors like wind speed
 375 and sunshine hours and their varying effects on broccoli growth. Wind speed had a limited
 376 impact on curd weight in later stages, while excessive sunlight negatively affected curd
 377 development during specific phases. Understanding these relationships is crucial for
 378 effective cultivation strategies.



(a) 30 DAP to 59 DAP

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(b) 60 DAP to end of harvesting (85 DAP)

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396 **Figure 3. Wind speed with sunshine hour and evaporation during broccoli growth**
397 **duration of (a) 30 DAP to 59 DAP; and (b) 60 DAP to end of harvesting (85 DAP)**

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4. CONCLUSIONS

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This study focuses on the impacts of irrigation and mulching techniques, offering significant

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findings with implications for sustainable agriculture. Drip irrigation proved superior to

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surface irrigation, enhancing broccoli growth, particularly plant height and leaf numbers.

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Black polythene mulch emerged as the most effective choice, significantly improving plant

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characteristics. The combination of drip irrigation and black polythene mulch consistently

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yielded the best yield and water use efficiency results, emphasizing the need for optimized

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practices. The study also highlights the intricate relationship between environmental factors

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like temperature, humidity, wind speed, sunshine hours, and broccoli growth, which are

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essential for effective cultivation strategies. In regards to global water scarcity and climate

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change, this research provides actionable insights for sustainable broccoli production.

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Bridging the knowledge gap on irrigation methods and mulching materials is vital, offering

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valuable guidance to researchers and farmers alike, especially in water-scarce

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environments. The study advances broccoli cultivation and sustainable agriculture practices,

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emphasizing tailored irrigation and mulching strategies to optimize yield and water efficiency,

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promoting food security and agricultural sustainability.

417

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419

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421

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422

The authors have declared no conflicts of interest of this article.

423

AUTHORS' CONTRIBUTIONS

424

This work was carried out in collaboration among all authors. The field trial was carried out in

425

close collaboration with the authors. First draft was prepared by the corresponding author.

426

All the authors will read, incorporated their ideas, proof read the final paper and approved it

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for submission.

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