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1 **In Press, Pre-Proof Version**

2 **The Effects of Fertigation on Plant Growth, Fruit and Photosynthesis Attributes**
3 **of Strawberries (*Fragaria* × *Ananassa* Duch.) under Deficit Irrigation**

4
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13 **Abstract**

14 This study investigated the effects of irrigation strategies including sustained deficit irrigation (SDI)
15 and partial root-zone drying (PRD) on the growth, physiology, and photosynthesis of strawberry plants
16 in order to maximize crop productivity while maintaining water resources. This experiment has four
17 irrigation strategies (FI: control (full irrigation volume), PRD1 (full irrigation volume), PRD2 (50%
18 of FI), and SDI (50% of FI) and two fertilizer strengths (EC1 and EC2) with four replicates per
19 treatment. Gas exchange, leaf chlorophyll index, stomatal conductance (gs), and maximum quantum
20 efficiency of PSII photochemistry ($F'v/F'm$) were assessed on three occasions throughout the
21 experimental duration in order to monitor the impact of different irrigation strategies on
22 photosynthesis. Yield water use efficiency, as well as TSS (total soluble solids) and TA (total titratable
23 acidity), two fruit quality-related parameters, were also measured. In the final stage, PRD2-EC2
24 photosystem II efficiency was 9% higher than SDI-EC2. Also, the PRD strategy effectively influenced
25 and regulated the adjustment of stomatal conductance (gs). In diluted fertilizer (EC2), yield WUE of
26 PRD1 and SDI performed 15% and 30.7% lower than FI-EC2. However, PRD2-EC2 treatment
27 increased 72.5% more than the control. Our observations of leaf and fruit deficiencies showed that the
28 PRD strategy had long-term benefits for the plant and reduced water consumption. However, to
29 establish a sustainable irrigation strategy, the nutrient solution must be adjusted to control growth and
30 photosynthesis attributes.

31 **Keywords:** Chlorophyll Fluorescence, Deficit Irrigation, PSII Photochemistry Efficiency, Stomatal
32 Conductance (gs).
33

34 **1. Introduction**

35 Water regulates physiological processes and plant productivity and is essential for plant growth and
36 development. Water relations affect growth, physiology, and photosynthesis, therefore comprehending

37 them is important. In agricultural systems, deficit irrigation can improve water use efficiency and
38 reduce water management by applying water below plant needs (Arief *et al.*, 2023; Martínez-Ferri *et*
39 *al.*, 2016). Sustained deficit irrigation (SDI) and partial root-zone drying (PRD) have been used in
40 various crops for decades due to their physical and secondary physiological benefits to plants and root
41 settings (Sepaskhah and Ahmadi, 2012). Their research indicates in water-scarce areas, PRD boosts
42 water productivity and maintains yield, prioritizing water value over just economic yield.
43 According to FAO statistics, in twenty years (2000-2020), the strawberry-cultivated area has increased
44 from 783713 to 384668. Iran has expanded its strawberry cultivation by over a thousand hectares in
45 this period, showing increased farmer interest in this product (Crops and livestock products, 2022).
46 Strawberry (*Fragaria × ananassa* Duch.) is a highly valued crop due to its tasty and nutritious fruits.
47 Strawberry plants are sensitive to water availability, so irrigation is crucial. Research has examined
48 the effects of deficit irrigation on strawberry plant growth, physiology, photosynthetic properties,
49 water uptake, transport, and transpiration. Water availability, soil moisture, and drought stress affect
50 plant physiological and biochemical processes. Strawberry plants, like other crops, need optimal water
51 balance for cellular composition, nutrient absorption, and metabolism. Researching strawberry plant
52 responses to irrigation can aid in developing sustainable irrigation strategies that maximize crop
53 productivity and conserve water resources (Ghaderi and Siosemardeh, 2011; Martínez-Ferri *et al.*,
54 2016; Weber *et al.*, 2017; Wu *et al.*, 2020). Understanding the response of strawberry plants to
55 irrigation can provide valuable insight into their adaptation mechanisms and help develop sustainable
56 irrigation strategies to maximize crop productivity while maintaining water resources.
57 Strawberry plants are sensitive to drought stress, which can affect nutrient transport, cell expansion,
58 and growth (Weber *et al.*, 2017; Zhang *et al.*, 2019). Previous research shows that the physiological
59 responses of strawberry plants, including stomata behavior, osmotic regulation, transpiration, and
60 hormonal regulations, which play an important role in their ability to tolerate water stress, are
61 influenced by PRD strategy (Jensen *et al.*, 2009; Yenni *et al.*, 2022). Opening and closing stomata
62 adjust transpiration, which is affected by water availability, especially in PRD (Na *et al.*, 2014; Zhang
63 *et al.*, 2019). However, heavy irrigation or poor drainage can prevent nutrient absorption, reducing
64 growth and productivity. (Wu *et al.*, 2020).
65 The ability to accurately evaluate drought stress and its effects on plants is crucial to understanding
66 plant responses and formulating effective strategies for production management. In recent years, non-
67 destructive methods, such as the amount of photosynthesis and fluorescence chlorophyll, have
68 appeared to evaluate drought stress in strawberry plants. One of the most commonly used chlorophyll
69 fluorescence parameters is the maximum quantum yield of photosystem II (FV/FM). This is an
70 indicator of the overall health and performance of the photosynthetic system (Murchie and Lawson,

71 2013; Na *et al.*, 2014). Drought stress typically results in a decrease in Fv/Fm and reflects
72 photosynthetic function (Murchie and Lawson, 2013; Zebrowska and Michalek, 2014). Strawberry
73 growth and fruit production depend on photosynthesis. Water status affects leaf carbon dioxide
74 emission and water availability for photosynthetic reactions, regulating photosynthetic levels. For
75 example, drought stress can close the stomata, limit carbon dioxide availability, reduce photosynthetic
76 efficiency, and increase chlorophyll fluorescence. In addition, drought can lead to dehydration and
77 damage to the photosynthetic system, ultimately affecting the productivity of strawberry plants.
78 Understanding the complex relation between water and growth, physiology, and photosynthesis of
79 strawberry plants is very important to optimize cultivation methods, enhance crop productivity, and
80 formulate solutions to reduce the effects of water stress (Na *et al.*, 2014; Iqbal *et al.*, 2020; Alavi *et*
81 *al.*, 2023).

82 Considerable research has been undertaken in this particular field of study. Nevertheless, there exists
83 a shortage of research related to the effects of irrigation strategies on gas exchange and the overall
84 performance of strawberry plants throughout a full cultivation period. The objective of this study was
85 to examine the effects of deficit irrigation strategies on the growth, physiological, and photosynthetic
86 characteristics of hydroponic strawberry plants.

87

88 **2. Materials and Methods**

89 **2.1. Greenhouse Condition**

90 The study was conducted in a research greenhouse on strawberry plants (*Fragaria × ananassa* Duch.
91 var. Camarosa) at the University of Ferdowsi, located in Mashhad, Iran (36.29° N, 59.60° E), during
92 2021-2022. The humidity and temperature were kept at an average of 63% relative humidity and
93 26/18°C Day/Night, respectively. To maintain a 14-hour day and 10-hour night schedule, 400-watt
94 sodium vapor lamps were used.

95 The experiment commenced in November 2021 and finished on April 10th 2022. For the PRD
96 treatment, plant roots were split up and transplanted into pots with artificial substrates made of a
97 mixture of 70% perlite and 30% coco peat. The treatment pots had 25cm heights and 15cm diameters.
98 The PRD were split by polycarbonate plastic sheets and securely sealed with insulating adhesive to
99 block inter-part water transfer (Figure 1). All pots were subjected to a three-week establishment period
100 and received fertilizer applications without experiencing any water deficit. The supply of nutrition
101 solutions followed the Morgan method (Morgan, 2006). Fertigation was delivered to the strawberry
102 plants by a drip irrigation system with two emitters for each pot.

103



104

105 **Figure 1. (a)** Strawberry plant with cleaned and separated roots prepared for planting. **(b)** Strawberry
 106 plant grown in PRD pots at the **initiation** of the experiment with polycarbonate separator.

107

108 2.2. Experimental Treatments

109 The experimental treatments were derived from the interaction of four irrigation strategies, namely
 110 Control, PRD1, SDI, and PRD2, with two fertilizer levels, EC1 and EC2. The PRD1 treatment was
 111 provided with an equivalent amount of fertigation as the control treatments (FI). The other two
 112 treatments, sustained deficit irrigation (SDI) and partial root-zone drying (PRD2) received 50% of FI
 113 with half-strength fertilizer in each pot. The experimental design consisted of four replications for each
 114 treatment, with each replication comprising three plants. **This arrangement yielded a total of 96 pots**
 115 **each pot contains one plant.**

Table 1. Composition of nutrient solution used in fertigation (Morgan, 2006).

Chemical Element (ppm)	Transplanting	Vegetative Growth	Flowering Stage	Fruiting Stage
Nitrogen (N)	120.7	118.5	118.5	117.5
Potassium (K)	143.6	157.7	179.51	177
Calcium (Ca)	77.1	40	70.2	70
Phosphorus (P)	40.1	42.5	42.355	42.5
Magnesium (Mg)	28.6	29.5	29.46	27
Sulfur (S)	32.6	38	47.795	37.5
Iron (Fe)	3	3	3.51	3
Zinc (Zn)	1.275	1.275	1.2	0.9
Boron (B)	1.65	1.65	1.485	1.65
Manganese (Mn)	1.755	1.755	1.755	1.49
Molybdenum (Mo)	0.11	0.11	0.12	0.09
Copper (Cu)	0.12	0.12	0.129	0.09

116

117 2.3. Irrigation Management

118 An open hydroponic system that was automated and operated three times per day based on a digital
119 timer was used in this project. Pressurized drippers and diaphragm pumps were used to ensure precise
120 irrigation. The water quality was kept at a level that is suitable for strawberries, with a pH range of 5.5
121 to 6.0 and an EC (d/Sm) of 1.8 to 2.2 (Maluin *et al.*, 2021). The water holding capacity in the artificial
122 substrate is different from the soil; based on a previous study, available water (AW) was considered
123 in a potential matrix range between -1 and -10 kPa, and water in a potential matrix range between -1
124 and -5 kPa was considered as easily available water (EAW) (Marcelis and Heuvelink, 2019). The
125 amount of water in the substrates is experimentally dependent on the type of substrates, water intake,
126 and plant resistance (Maluin *et al.*, 2021); In this experiment, a simplified water balance method
127 calculated averaged potential evapotranspiration (ETp). Using plastic bottle lysimeters beneath each
128 pot, water losses from irrigation drainage were collected. The experiment calculated each cultivar's
129 total evapotranspiration for both treatment conditions. The volume of water (V) in milliliters for
130 fertigation was determined and subsequently modified on a weekly basis utilizing Equation 1.

131 *Equ. 1:*
$$V = (ETp)(1 + LF)$$

132 ETp is the averaged potential evapotranspiration (mm) and LF is the leaching fraction percentage in
133 Equation 1. Considering standard irrigation practices used in commercial greenhouses, the LF was
134 20% during the experiment. Bi-daily irrigation rotation was used in PRD treatments. EC and pH in
135 fertigation were kept at 1.8 (dS m⁻¹) and 6–6.5, respectively. During the experiment, each pot received
136 15.7 liters of fertigation water for the FI treatment. In PRD treatments, irrigation was rotated on a bi-
137 daily basis, and only one part of the container was irrigated with fertigation in each irrigation. In full
138 fertigation, the EC and pH levels of fertigation were kept at 1.8 (d/Sm) and between 6 and 6.5,
139 respectively.

140 2.4. Measurements

142 2.4.1. The morphological attributes

143 The ripe fruits (at full maturity and fruits ready to be consumed) were daily selected before the first
144 irrigation, between 7:00 and 8:00 a.m., and their weight was recorded using a digital scale (GF 300)
145 with an accuracy of 0.001 kg. At the end of the experiment, all plants were harvested, and the roots
146 were precisely dug out of the substrate. The roots were sent to the lab to determine their volume and
147 dry weight after being thoroughly washed in distilled water. The aerial parts and roots were placed in
148 paper envelopes and dried for 48 hours at 85 °C to determine their dry weight (DW). A leaf area meter
149 (Li-Cor 1300, USA) calculates the total leaf area. Specific leaf area (SLA) was calculated by dividing
150 leaf area (m²) by plant leaf biomass (dry weight) in grams (Fernandez *et al.*, 2001).

151 **2.4.2. Gas exchange measurement and photosynthetic attributes**

152 Photosynthesis rate (A), transpiration rate (E), and stomatal conductance (gs) were recorded using the
153 LCA4 device made in England. Four measurements were taken from each plant, with a fully expanded
154 leaf chosen from the young leaves in the middle of the plant canopy and placed in the probe chamber
155 of the device. A young fully expanded leaf was placed in the probe chamber of the device, and the
156 readings were recorded and averaged after four measurements from each plant.

157 Maximum operating efficiency of photosystem II (PSII) was measured in leaves that were in a light-
158 adapted condition using an OS1-FL Modulated Fluorometer (Opti-Sciences, Inc., USA) (Equ.
159 1) (Murchie and Lawson, 2013); this measurement was performed on the same leaves used to measure
160 the photosynthetic rate.

161 *Equ. 2:* PSII maximum efficiency (ϕ PSII) or $(F_v'/F_m') = (F_m' - F_o')/F_m'$

162 F_v'/F_m' : Maximum efficiency of PSII photochemistry in a light-adapted state.

163 F_m' : A saturating pulse under actinic illumination transiently closes all reaction centers and yields
164 maximal fluorescence in the light-adapted state.

165 F_o' : The chlorophyll fluorescence minimum value.

166 Finally, the total chlorophyll index of the leaves was measured using the SPAD 502 Chlorophyll
167 Meter. Six replicates per plant were measured at 7:00 a.m. from fully expanded mature leaves. Gas
168 exchange parameters, photosynthetic attributes, and SPAD index were measured non-destructively
169 three times, one month apart.

170 171 **2.4.3. Determination of TSS, TA and pH**

172 The methodology outlined by Savić *et al.* (2008) (Savić *et al.*, 2008) was used to calculate total
173 titratable acidity (TA). Using a pH meter (Elmetron CP-501) and a digital refractometer (DR 101-60),
174 the pH value and total soluble solids (TSS) concentration were calculated.

175 176 **2.4.4. Water Use Efficiency**

177 Yield water use efficiency (WUE) was determined by employing Equation 3.

178 *Equ. 3:* $WUE = \text{Fruit Dry Weight (g)} / \text{Total Water Consumption (l)}$

179 In this equation, WUE is yield water use efficiency (g lit^{-1}).

180 181 **2.5. Statistical Analysis and Experimental Design**

182 Data for each variable were subjected to the analysis of variance (ANOVA) with a split-plot design
183 using generalized linear model procedures (JMP®, Version 16, for Mac. SAS Institute Inc., Cary, NC,
184 1989–2023). This study experimental split-plot with four replications used strawberry (*Fragaria ×*
185 *ananassa* Duch.). Each replication comprised three plants, resulting in a total of 96 pots utilized in the

186 study. Irrigation strategies were the main plot, and the fertilizer levels were the subplot. For the
 187 statistical analysis, the LSD test at $p < 0.05$ significance level was used.

188
 189 **3. Results**

190 **3.1. Morphological characteristics**

191 Several strawberry plant characteristics were significantly affected by irrigation strategies and
 192 fertilizer levels ($P \leq 0.01$), as shown in Table 2. PRD1-EC1 and Controls (EC1 and EC2) had the most
 193 plant dry weight, but there was no statistical difference. According to Table 2, the Control (FI-EC2)
 194 reduced plant dry weight by 15.56%, while the PRD2 and SDI diluted fertilizer treatments reduced it
 195 by 47.62%. In this study, PRD2 treatments outperformed SDI treatments.

196 Table 2 shows that irrigation and fertilizer treatments had statistically significant effects on fruit weight
 197 and number. The parameter increased statistically in both the control and PRD1 treatments, as
 198 expected. The PRD2-EC2 treatment decreased 5% more than the control, which was not significant.
 199 The SDI-EC2 strategy reduced fruit fresh weight by 22.3% compared to the control group, as shown
 200 in Table 2. The experiments showed that full fertilizer worked slightly better than diluted fertilizer,
 201 but the difference wasn't statistically significant.

Table 2. The interaction effect of deficit irrigation \times fertilizer levels on physiological parameters of the strawberry plants.

Deficit Irrigation	Fertilizer	Plant DryWeight (g)	Fruits Num	Average Fruits-FW (g)	Specific Leaf Area (cm ² g ⁻¹)
FI	EC1	35.06 ^{a*}	13.75 ^{bc}	7.96 ^a	65.08 ^a
	EC2	33.68 ^{ab}	18.75 ^a	7.13 ^{ab}	57.10 ^{bc}
PRD1	EC1	33.68 ^{ab}	17.75 ^a	7.15 ^{ab}	58.27 ^{bc}
	EC2	30.17 ^{bc}	14.50 ^b	6.85 ^{ab}	65.23 ^a
SDI	EC1	23.36 ^d	13.75 ^{bc}	4.68 ^c	57.16 ^{bc}
	EC2	17.64 ^e	8.00 ^d	5.54 ^{bc}	53.41 ^c
PRD2	EC1	22.67 ^d	11.75 ^c	6.01 ^{bc}	54.70 ^c
	EC2	28.44 ^c	16.25 ^{ab}	6.77 ^{ab}	62.01 ^{ab}

*Means followed by similar letters in each trait do not have a significant difference based on the LSD test ($P \leq 0.01$).

202 **3.3. The Chlorophyll Index (SPAD)**

203 Table 3 shows leaf chlorophyll index changes during the experiment. No statistically significant
 204 difference was found between the initial and subsequent leaf chlorophyll measurements. The final
 205 phase of treatment impact measurement changed significantly. The PRD2-EC2 treatment had the
 206 highest SPAD index at 72.32, significantly higher than PRD2-EC1 at 61.45 (Table 3). The PRD2-EC2

207 treatment did not significantly differ from the control or PRD2 treatments in SPAD rates. SDI
 208 treatments had the lowest SPAD, 55.5 (Table 3). All treatments showed an upward chlorophyll index
 209 trend.

Table 3. The interaction effect of deficit irrigation × fertigation levels on Strawberry plants SPAD index in days after treatment (DAT).

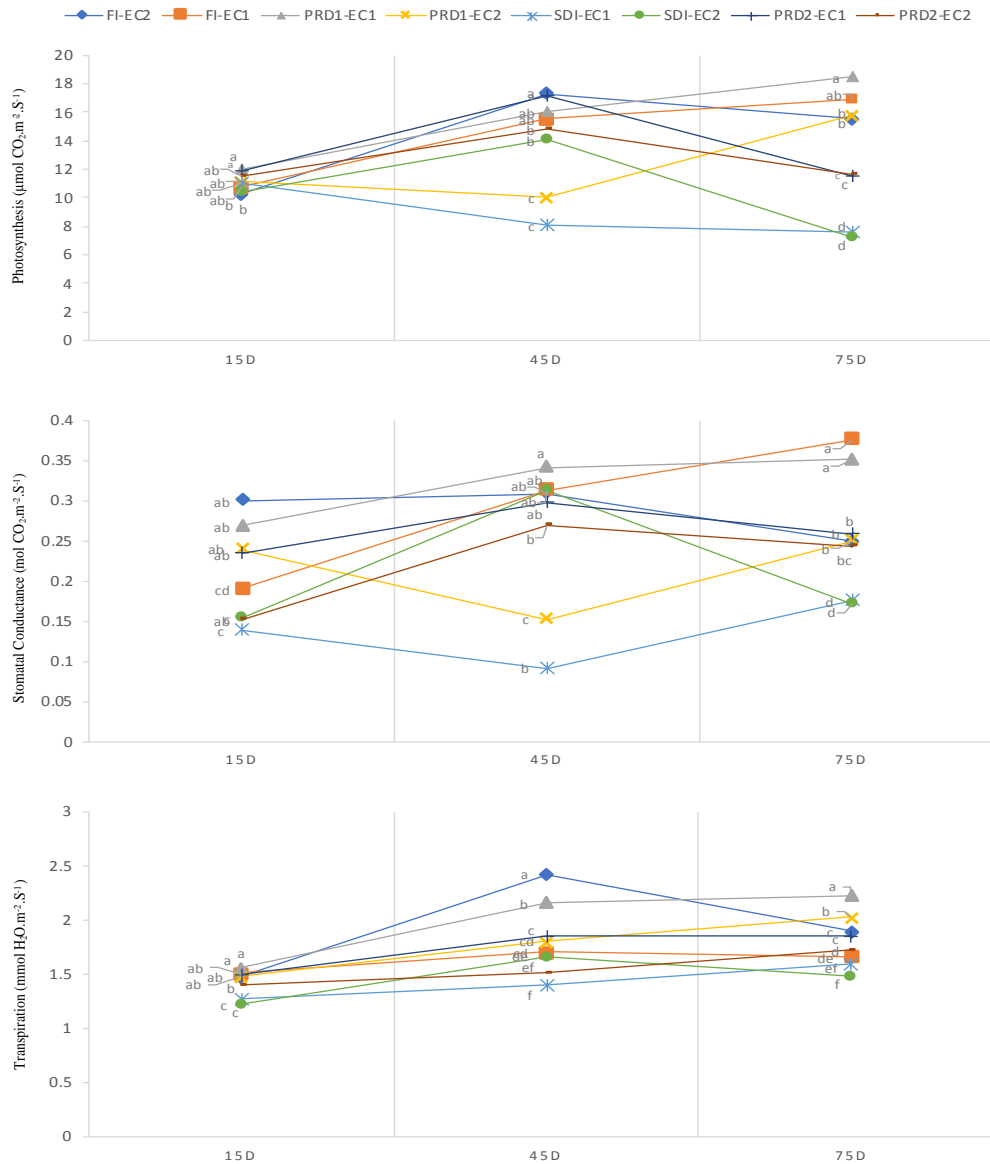
Deficit Irrigation	Fertigation	15 DAT	45 DAT	75 DAT
FI (100% FC)	EC1	49.4 ^a	46.32 ^b	70.7 ^{ab}
	EC2	50.15 ^a	48.85 ^{ab}	55.25 ^c
PRD1	EC1	49.82 ^a	48.05 ^{ab}	61.45 ^{bc}
	EC2	48.1 ^a	49.65 ^{ab}	72.32 ^a
SDI	EC1	52.35 ^a	50.55 ^a	55.9 ^c
	EC2	49.92 ^a	48.6 ^{ba}	63.72 ^{abc}
PRD2	EC1	50.15 ^a	50.8 ^a	71.82 ^{ab}
	EC2	49.92 ^a	50.75 ^a	62.07 ^{abc}

* Means followed by similar letters in each trait do not have a significant difference based on the LSD test ($P \leq 0.01$).

210

211 3.4. Analysis of photosynthetic parameters and their performance

212 FI-EC1 and PRD1-EC1 had higher leaf photosynthesis (A) rates than most treatments, as shown in
 213 Figure 2a. Except for PRD1, complete fertilizer yielded better second measurements than the other
 214 treatments. The final photosynthesis rate measurement centered around water availability. The
 215 amounts of fertilizers did not significantly differ, but the irrigation techniques did. First-phase
 216 measurements showed the highest g_s for FI-EC1 (Figure 2b). PRD1-EC1 had the highest g_s in stages
 217 2 and 3. In the second and third stages, PRD2 had a higher g_s than SDI. Strawberry leaf transpiration
 218 (E) changes in FI and PRD1-EC2 were the only treatments to decrease in the final stage (Figure 2c).
 219 Other than those two, most treatments rose gradually.

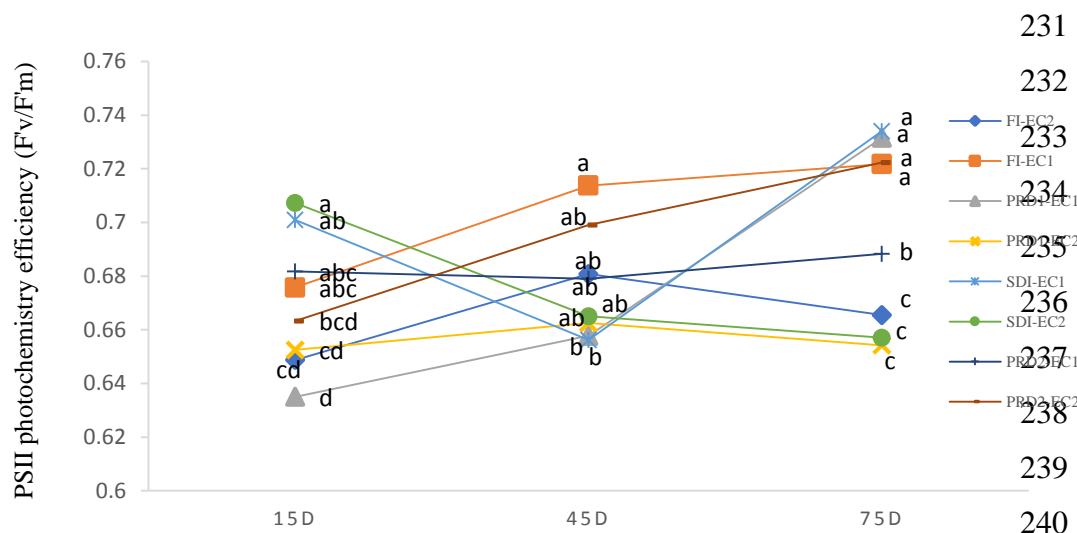


220

221 **Figure 2.** Effects of different treatments on photosynthetic rate (a), stomatal conductance (b), and
 222 transpiration (c) in three different data collecting stages.

223

224 The PSII photochemistry efficiency ($F'v/F'm$) results started **similarly**, with little variation (Figure
 225 3). In stage two, the treatments show similar results to stage one, except for SDI, which decreased
 226 significantly. The peak level was recorded in FI-EC1 during the second time assessment. The
 227 differences become apparent in the final stage of this measurement. The lowest performance is
 228 observed in PRD1-EC2, SDI-EC2, and FI-EC2 treatments. PRD2-EC1 outperformed the other three
 229 treatments (Figure 3). Except for PRD2, other treatments have reduced photochemistry efficiency in
 230 diluted fertilizer (Figure 3).



241 **Figure 3.** Effects of different treatments on PSII photochemistry efficiency (Fv/Fm) in three different
 242 data collecting stages.
 243

244 3.5. Fruit quality characteristics

245 Our study found that irrigation and fertilizer levels affected fruit quality parameters notably total
 246 soluble solids (TSS) and titratable acidity (TA), as well as fruit pH (Table 4). The SDI-EC2 has nearly
 247 twice the TSS of the control. Compared to FI-EC2, PRD2-EC2 increased TSS by 35.7%. Table 4
 248 shows that PRD1 treatments did not differ significantly from control. Moreover, Table 4 reveals that
 249 no significant difference in TA between SDI, PRD2, and the control group. However, PRD1-EC2
 250 displayed the highest TA level of 1.61 g/100 ml, while SDI-EC2 exhibited the lowest TA amount of
 251 0.64 g/100 ml. Except for PRD1, which had a statistically significant 10% pH reduction compared to
 252 the control, strawberry juice pH did not vary significantly across treatments. Compared to complete
 253 fertilizer, diluted fertilizer lowers pH by 5.7% (Table 4).

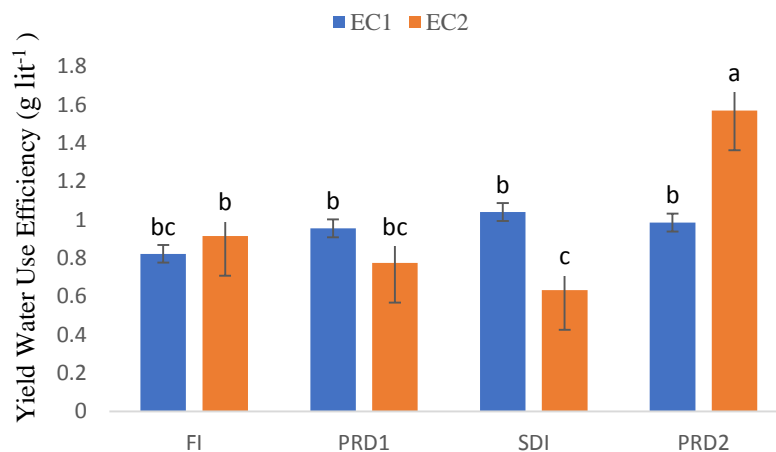
Table 4. The interaction effect of deficit irrigation×fertilizer levels (A) and their simple effect (B) on fruits chemical characteristics of strawberry plants

(A)			(B)																											
Deficit Irrigation	Fertilizer	Fruit-TSS (°Brix)	Fruit-TA (g/100 ml)		Fruit-pH																									
FI	EC1	10.35 ^{b*}	1.09 ^{bc}	<table border="0"> <tr> <td colspan="2">Deficit irrigation</td> <td>FI</td> <td>3.69^a</td> </tr> <tr> <td colspan="2"></td> <td>PRD1</td> <td>3.31^b</td> </tr> <tr> <td colspan="2"></td> <td>SDI</td> <td>3.6^a</td> </tr> <tr> <td colspan="2"></td> <td>PRD2</td> <td>3.63^a</td> </tr> <tr> <td colspan="2">Fertigation</td> <td>EC1</td> <td>3.66^a</td> </tr> <tr> <td colspan="2"></td> <td>EC2</td> <td>3.45^b</td> </tr> </table>	Deficit irrigation		FI	3.69 ^a			PRD1	3.31 ^b			SDI	3.6 ^a			PRD2	3.63 ^a	Fertigation		EC1	3.66 ^a			EC2	3.45 ^b	8.22 ^d	0.81 ^{cd}
	Deficit irrigation		FI		3.69 ^a																									
		PRD1	3.31 ^b																											
		SDI	3.6 ^a																											
		PRD2	3.63 ^a																											
Fertigation		EC1	3.66 ^a																											
		EC2	3.45 ^b																											
PRD1	EC1	10.14 ^{bc}	1.05 ^{bc}																											
	EC2	8.71 ^{cd}	1.61 ^a																											
PRD2	EC1	7.9 ^d	0.92 ^{bcd}																											
	EC2	16.37 ^a	0.67 ^d																											
SDI	EC1	8.51 ^d	1.15 ^b																											
	EC2	11.16 ^b	0.64 ^d																											

*Means followed by similar letters in each trait do not have a significant difference based on the LSD test ($P \leq 0.01$).

254 3.6. Yield Water Use Efficiency

255 The findings of our study indicate that yield WUE in full irrigation treatments (FI and PRD1) did not
256 have a significant difference from each other. Also, in the diluted fertilizer (EC2), the performance of
257 PRD1 and SDI compared to FI-EC2 decreased by 15% and 30.7%, respectively. However, the PRD2-
258 EC2 treatment increased significantly by 72.5% compared to the control (Figure 4). Furthermore, the
259 SDI-EC2 had the lowest outcome among other treatments.



260
261 **Figure 4.** Effects of different treatments on yield water use efficiency in strawberry plants.

262 4. Discussion

263 The strawberry variety, stress duration, and implementation conditions are factors that have been found
264 to impact the use of water, photosynthetic activity, and the application of deficit irrigation techniques
265 (Jensen *et al.*, 2009; Ghaderi and Siosemarde, 2013; Shahnazari and Rezaiyan, 2015; Weber *et al.*,
266 2017). Although the objective of deficit irrigation strategies is not to induce severe drought stress and
267 reduce yield, these occurrences are unavoidable due to the reduction in the amount of water applied
268 (Ghaderi and Siosemarde, 2013). Different irrigation techniques, through modifications in the physical
269 and chemical mechanisms of plants, can induce alterations in the plants internal and external reactions,
270 thereby enhancing their water use efficiency (Jensen *et al.*, 2009; Shi *et al.*, 2019).

271 One of the initial responses of plants to drought stress is the reduction of g_s and gas exchange in leaves.
272 In SDI, the reaction reduces biomass production and water use efficiency, as previously
273 reported (Ghaderi and Siosemarde, 2013). In previous studies, the PRD approach, which boosts root
274 signaling in response to drought stress, modulated leaf stomatal conductance (Tabata *et al.*, 2014).
275 Prolonged dryness in a root zone causes a chain of physiological responses in the plant. Chemical
276 processes in the root release plant hormones like abscisic acid. They protect plant tissues from stress
277 and stabilize the cell wall membrane (MSI) in water-scarce conditions along with osmotic and plastic
278 adjustments in branches and leaves. By preserving cellular water and lowering leaf WSD, this
279 adaptation maintains leaf turgor (Ghaderi and Siosemarde, 2013; Weber *et al.*, 2017; Rokosa and

280 Mikiciuk, 2020). According to previous studies and our findings in Table 3, PRD preserved leaf
281 chlorophyll better than SDI. This observation is of particular significance due to the established
282 correlation between chlorophyll content and leaf photosynthesis rate (Shi *et al.*, 2019).

283 Yield is greatly influenced by photosynthesis (A) and leaf transpiration (E) in the second and third
284 stages, especially during **fruiting** stage. Moreover, water stress and gs reduction are positively
285 correlated with decreased transpiration rate (Ghaderi and Siosemardeh, 2011; Ghaderi and
286 Siosemardeh, 2013). PRD decreases plants gs compared to FI but increases it compared to SDI (Figure
287 2). These arrangements increased CO₂ assimilation (photosynthesis) over SDI. **Strawberries** and other
288 plants have shown this mechanism of action. However, gs regulation and yield were unaffected by
289 short-term PRD implementation in strawberry plants (Jensen *et al.*, 2009); as shown in Figures 2 and
290 3, initial assessments of gs, A, E, and SPAD index showed no significant differences. During drought-
291 induced stress, the PRD strategy has shown better outcomes over time. Previous **studies**, similar to
292 SDI treatments, reports that drought stress decreases strawberry chlorophyll, A, gs, and E (Ghaderi
293 and Siosemardeh, 2011; Ghaderi and Siosemardeh, 2013).

294 A key characteristic of stress is photosystem II quantum efficiency (F_v'/F_m'), which indicates its
295 efficiency of photosystem II. Drought reduces photosynthesis and increases ROS production by
296 decreasing F_v'/F_m' . The decline in F_v'/F_m' can accurately measure plant drought tolerance in greenhouse
297 cultivation. According to **other studies**, photosynthetic rates decreased as plant growth and productivity
298 decreased. CO₂ assimilation decreased mostly due to diffusional limitations (Murchie and Lawson,
299 2013; Shi *et al.*, 2019). Gs reduction and yield are related, and F_v'/F_m' changes support this significant
300 decrease (Figure 3).

301 Physical mechanisms in the substrate environment and plant tissues make PRD more effective. PRD
302 improves water and nutrient absorption by increasing root hydraulic conductivity (Kang *et al.*, 2002;
303 Shao *et al.*, 2008). Compared to SDI methods, applying an equivalent amount of water in a smaller
304 substrate volume creates a deeper moisture front. Therefore, the plant will be more resilient to drought
305 (Kang *et al.*, 2002; Wang *et al.*, 2017). SDI plants exhibited severe deficiency in our experiment.
306 Insufficient nutrients reduce yield and quality in hydroponic cultivation (Wu *et al.*, 2020). The
307 aforementioned inadequacy is noted in SDI treatments. Fertilizer toxicity reduces flower and fruit yield
308 (Massa *et al.*, 2020). In Table 2, FI-EC1 and PRD2-EC1 plants show this phenomenon. FI-EC2 and
309 PRD2-EC2 were more effective due to lower root salt concentrations (Table 2).

310 Fruit taste parameters affect marketability and economics (Wu *et al.*, 2020). Previous research linked
311 sugar/acid ratio to sensory preference. Analysis has also shown that low TSS or high TA content causes
312 low sweetness in sensory evaluation (Ran, 2014; Wu *et al.*, 2020). Similar to our findings in Table 4,

313 previous research has also shown deficit irrigation increases TSS and decreases TA in strawberry
314 cultivars (Weber *et al.*, 2017; Ariza *et al.*, 2021).

315 Water availability mainly affected the plant's dry weight. The experiment linked water scarcity to
316 number reduction. Water availability dominated the plant's dry-weight growth. Water scarcity was
317 linked to leaf number reduction in the experiment. A decrease in foliage during periods of drought was
318 reported in a previous report on C3 plants due to chlorophyll degradation (Shi *et al.*, 2019) in
319 strawberries (Yenni *et al.*, 2022). In comparison to diluted fertilizer, complete fertilizer improved SLA
320 performance in control and SDI pots compared to diluted fertilizer. PRD pots improved the plant's
321 SLA by increasing water accessibility. The analysis of growth parameters in split and unsplit pots,
322 utilizing equal volumes of diluted fertigation, effectively illustrates the effects of prolonged root
323 dryness (Table 2).

324 According to empirical data (Table 2), water stress (SDI) reduces fruit weight and quantity which
325 ultimately leads to a reduction in the plant's overall yield (Martínez-Ferri *et al.*, 2016; Adak *et al.*,
326 2018; Rugienius *et al.*, 2021). The PRD2 treatment did not significantly reduce fruit quantity or weight
327 compared to control (Table 2). The deficit irrigation didn't affect 'Flamenco' strawberry yield or size,
328 according to Weber *et al.* (2017). Shahnazari and Rezaian (2015) reported that PRD performed best
329 and was closest to full irrigation treatment in quantitative and qualitative terms. The quantity
330 of fertilizer applied also made a difference. For instance, Due to over-irrigation and nutrient deficiency,
331 PRD1-EC1 performed better than PRD1-EC2 (Table 2).

332 Research has shown that drought stress reduces leaf numbers (Razavi *et al.*, 2008; Shi *et al.*, 2019).
333 Water use efficiency can be improved by using drought-resistant cultivars (Martínez-Ferri *et al.*, 2016),
334 as reducing leaf area and SLA reduces transpiration. Furthermore, previous research indicates that the
335 weight of a single strawberry fruit is correlated with the amount of water given to plants (Rokosa and
336 Mikiciuk, 2020); because of PRD's superiority, this parameter did not differ significantly between
337 control and PRD, but SDI did (Table 2).

338 Water use efficiency (WUE) is an important practical parameter and a stress indicator for this
339 experiment. Strawberry berry size and yield decrease with water deficit (Giné Bordonaba and Terry,
340 2010; Weber *et al.*, 2017; Rugienius *et al.*, 2021). Water consumption efficiency (WUE) was superior
341 in PRD treatments than SDI treatments which was achieved by reducing water consumption by 50%,
342 ensuring adequate nutrient supply, maintaining the health of the substrates, and irrigating with a deep
343 moisture level. The functions were detailed above. Previous studies on strawberries found similar
344 results (Giné Bordonaba and Terry, 2010; Zhang *et al.*, 2019; Rokosa and Mikiciuk, 2020). Insufficient
345 water and essential elements caused plant and fruit quality issues, regardless of PRD treatment's
346 superior performance. Despite the lack of statistical significance, the decrease in mean fruit weight

347 may have adverse effects on the marketability of the crop (Giné Bordonaba and Terry, 2010; Rokosa
348 and Mikiciuk, 2020), thereby posing a significant challenge to the efficacy of the irrigation approach.

349 **5. Conclusions**

351 Deficit irrigation can improve yield water use efficiency, according to this study. We found that FI-
352 EC2 treatment significantly increased second-stage evaporation from leaves. When FI-EC1 and PRD1-
353 EC1 treatments were used, the rate of leaf photosynthesis increased, and the rate of leaf photosynthesis
354 for these treatments showed an upward trend. The PRD2 treatment had higher g_s than SDI in the
355 second and third stages. Using an appropriate approach for the plant can maintain strawberry
356 productivity and quality and increase water use efficiency. We found a clear difference between deficit
357 irrigation strategies. The PRD2-EC2 had the best performance in the terms of saving water and
358 fertilizers. However, diluted fertilizer levels may have quality issues despite maintaining yield water
359 use efficiency. Thus, future research can address nutrient deficiencies and improve sustainable
360 production with appropriate fertilizer. It was shown that using a PRD strategy in hydroponic
361 greenhouses to grow strawberries in water-scarce conditions can balance environmental sustainability
362 and economic benefit.

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470 بررسی اثر کودآبیاری بر برخی صفات رویشی، زایشی و فتوسنتزی گیاه توت فرنگی
471 تحت شرایط کم آبیاری (*Fragaria × ananassa* Duch var. *Camarosa*)

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473 چکیده

474 در این مطالعه با هدف به حداکثر رساندن عملکرد محصول در عین حفظ منابع آب، اثرات برخی استراتژی‌های آبیاری از جمله
475 بر صفات رشدی، فیزیولوژیکی و فتوسنتزی گیاه توت‌فرنگی مورد (PRD) و خشکی موضعی ریشه (SDI) کم آبیاری پایا
476 (حجم PRD1))، (FI) بررسی قرار گرفت. آزمایش فوق دارای چهار استراتژی آبیاری شامل تیمار شاهد (حجم آبیاری کامل
477 و چهار تکرار در هر (EC1 و EC2) به همراه دو سطح کودی (FI (50 درصد SDI) و (FI (50 درصد PRD2 آبیاری کامل)،
478 در سه نوبت در (F'v/F'm) II و کارایی فتوسیستم (gs) تیمار بود. تبادلات گازی، شاخص کلروفیل برگ، هدایت روزنه ای
479 طول مدت آزمایش ارزیابی گردید. شاخص برداشت، کارایی مصرف آب، عملکرد، مواد جامد محلول، اسیدیته کل از دیگر صفات
480 WSD و MSI اندازه گیری شده بود. نتایج نشان داد کمبود آبیاری و کوددهی به‌طور معنی‌داری بر شاخص‌های تنش در گیاه (

481 به میزان ۹ درصد بیشتر II کارایی فتوسیستم PRD2-EC2 و کیفیت میوه تأثیر گذار است. در نوبت سوم اندازه گیری، در تیمار
482 (EC2) تأثیر گذاشت. در کود رقیق شده به طور موثر بر هدایت روزنه ای PRD بود. همچنین، استراتژی SDI-EC از تیمار
483 بود و در F1-EC2 15٪ و 30/7٪ کمتر از به ترتیب به میزان SDI و PRD1 راندمان تولید به ازای آب مصرفی در تیمار
484 دارای مزایای PRD به میزان 72/5 درصد بیشتر از شاهد افزایش یافت. مشاهدات نشان داد که استراتژی PRD2-EC2 تیمار
485 بلندمدت برای گیاه و موثر در کاهش مصرف آب است. با این حال، برای ایجاد یک استراتژی آبیاری پایدار، هدایت الکتریکی
486 محلول غذایی باید برای کنترل رشد و ویژگی‌های فتوسنتز گیاه تنظیم شود.
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