Investigation of Sunburn in Watermelon Cultivars with Different Ground Color Under Irrigation and Rainfed Conditions Veysel ARAS* Alata Horticultural Research Institute, Mersin, Türkiye *Correspondence: varas2001@yahoo.com

6 Abstract

Because of the increase in global warming, farmers have started to experience significant global 7 production losses in watermelon as in many products. A research using striped watermelon, 8 ungrafted Crimson Tide grafted on Nun9075 and Paskal hybrid cultivars with dark green 9 ground color, ungrafted and grafted on Gürdal, was conducted in 2018 and 2019 to research 10 sunburn in watermelon in the open field. It was determined as the harvest time when the atria 11 and leeches were dry. At harvest time, samples were taken and stored. Following these dates, 12 one half of the experiment received irrigation, while the other half rainfed and continued for an 13 additional month. Harvests were made in each plot a month later and the sunburn rates in each 14 plot were assessed using the 1–5 scale we developed. The Paskal variety, whose bark ground 15 16 color was black in both years, had the sunburn start earlier, and after one month, there were almost no marketable fruits on the plants left in the field with both watery and rainfed 17 applications. The burn scale rates is high in ungrafted cultivars, but increases in unirrigated 18 cultivars. There was not much difference between the grafted and ungrafted varieties in terms 19 of SSC and TA (%). It is recommended to use grafted seedlings and to continue irrigation in 20 21 places where sunburn may occur. However, creating favorable conditions for strong vine growth that shades the watermelon fruit is the greatest way to avoid sunburn damage. 22

23 Key words: Watermelon, grafting, irrigated, rainfed, postharvest, sunburn.

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1. Introduction

One of the most economically significant members of the Cucurbitaceae family is the watermelon (*Citrullus lanatus* (Thunb.) Matsum. & Nakai). World watermelon production is 101.6 million tons. China is the largest producer with 60.0 million tons of watermelon production. Türkiye is the second largest watermelon producing country with 3.5 million tons. Other countries that produce the most watermelon are India, Iran, Algeria, Brazil and USA respectively (FAOSTAT, 2020).

Sunburn-related products experience global production losses (Bertelsen et al., 1994; Liu et al.,
2001; Felicetti and Schrader et al, 2009; Baameur et al., 2009; Racsko and Schrader, 2012).
Photodamage to the fruits of different crops grown in temperate areas as a result of excessive

heat and/or light radiation causes sunburn, a physiological disease that can be seen (visible and 35 ultraviolet light). The main reason is thought to be an increase in the production of reactive 36 oxygen species that cause oxidative damage due to the fruit's inability to recover from stress. 37 Consumers may not like the distinctive morphological and structural phenotype that results 38 from this and farmers may experience significant production losses as a result. Berries contain 39 a wide range of defense mechanisms, including accumulation of heat shock proteins and 40 photoprotective pigments, as well as the manufacture of antioxidants, to attenuate or minimize 41 the generation of reactive oxygen species and deactivation of the photosynthetic apparatus 42 (Munné-Bosch and Vincent, 2019). However, when stress factors that change fruit surface 43 approach a particular level, these mechanisms lose their effectiveness (both duration and 44 intensity) (Munné-Bosch and Vincent, 2019). Growers use different cultural and sunburn 45 control techniques, such as choosing rootstocks that are less susceptible to sunburn (Wünsche 46 47 et al., 2002), coating fruit with a reflecting material (Glenn et al., 2002), using shading nets (Gindaba and Wand, 2005), and evaporative cooling (Evans, 1993). Although they can reduce 48 49 the likelihood of obtaining a sunburn, these cultural practices cannot entirely negate its negative effects. Sunburn is a condition that affects many different fruits and vegetables, not just one 50 particular type or variety. Watermelon is one of these vegetables. Sunburn marks will appear 51 on the watermelon's upper surface where sunlight is more prevalent. The upper surface of the 52 watermelon fruit has a gray region where the skin pigment has been damaged as a result of the 53 pigment degradation process, when the temperature on the sunny side of the fruit exceeds 54 41.6°C (107°F) (Maynard ve Hopkins, 1999). Cucumber and pepper fruits should be taken into 55 consideration in conjunction with high temperatures and intense light, although the cause of 56 sunburn in watermelon fruit is still unknown (Maynard ve Hopkins, 1999). The average 57 watermelon peel temperature hits 41.6 °C in the sun and 36.1 °C in the shade at a time when 58 the ambient air temperature is 31.9 °C (Maynard ve Hopkins, 1999). The easiest technique to 59 avoid sunburn damage, though, is to create the right conditions for a sturdy base structure that 60 can provide shade for the watermelon fruit (Maynard and Hopkins, 1999; Camen et al, 2018). 61 Dark green and striped watermelons are more likely to get sunburned than light green and gray-62 green kinds (Maynard and Hopkins, 1999; Shrefler et al., 2015). 63

64 It has been observed that complaints to the Agricultural Insurance Pool Management Company

65 (TARSIM) have increased in recent years in Türkiye due to sunburn and this study was carried

out at Alata Horticultural Research Institute Türkiye in order to supported by TARSIM.

Although watermelons with mild sunburn are marketed, little is known about watermelons that are delayed for various reasons and have a lot of sunburn. Therefore, our aim was to determine the sunburn rates and to investigate the changes in fruit internal quality of watermelons of different varieties, which were grown in grafted/ungrafted and stored/irrigated/rainfed conditions from the time of harvest, in relation to the increase in the severity of sunburn browning of watermelon. This study filled this gap since there was no study in the previous literature on the effects of grafting and irrigation on sunburn after harvest time.

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2. Material and Method

In the study, the study was carried out with ungrafted Crimson Tide varieties grafted on
 NUN9075 (*Cucurbita maxima*×*Cucurbita moschata*) and Paskal hybrid varieties grafted on
 Gurdal (*Cucurbita maxima*×*C.moschata*) with dark green ground color.

The experiment was carried out in field conditions belonging to Alata Horticultural Research Institute in 2018 and 2019. The seedlings of Crimson Tide variety of the ungrafted and grafted on NUN9075 were provided from Antalya Seedling Company and seedlings of the Paskal variety ungrafted and grafted on Gürdal were provided from Genetika Seed Company.

The experiment was established on April 05 in 2018 and on March 27 in 2019. Soil analysis results are given in Table 1. The seedlings were planted on April 21 in the area with coordinates 36°37'39.1"N 34°20'28.5"E in 2018 and on April 11 in the area with coordinates 36°37'35.16"N 34°20'28.51"E in 2019. The seedlings were planted with 2.5 x 0.7 m spacings and distances on the prepared banks with a width of 0.7 m and a height of 0.4 m, covered with black mulch.

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Year	Analyzes	Limit Values	Analysis Results (0-30 cm)
	Texture (100 g/ml)	30-50	38.00 (loamy)
	Total Calcitic (CaCO ₃ %)	5-15	35.40 (high calcareous)
2018	Salinity E.C. ds/m (25 °C)	0-0.8	0.35 (slightly salty)
	Organic matter (%)	3-4	3.30 (optimum)
	pH 1: 2,5	6.0-7.0	7.56 (slightly high)

	Available potassium (mg/kg)	244-300	350.90 (high)
	Receivable phosphorus (mg/kg)	20-40	29.80 (optimum)
	Texture (100 g/ml)	30-50	40.00 (loamy)
	Total Calcitic (CaCO3 %)	5-15	32.30 (high calcareous)
	Salinity E.C. ds/m (25 oC)	0-0.8	0.45 (slightly salty)
2019	Organic matter (%)	3-4	2.06 (defficient)
	pH 1: 2,5	6.0-7.0	7.02 (optimum)
	Available potassium (mg/kg)	244-300	647.70 (very high)
	Receivable phosphorus (mg/kg)	20-40	65.20 (high)

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98 The experiment was established in a randomized completely block design with four replications and 20 plants in each replication. Irrigation was done with drip irrigation system. Soil analysis 99 100 was carried out in the experimental area and fertilizations were given as pure substance as 14-16 kg/da N, 8-10 kg/da P₂O₅, 6-8 kg/da K₂O according to the analysis results (Güçdemir, 2012). 101 Spraying against spider mites and other pests was done as soon as they were seen. Weed control 102 was done mechanically and manually. 103 The normal harvest time of the fruits was determined as 09 July in 2018 and 02 July in 2019, 104 when the auricle and tendril were dry. From this stage onwards, the fruit samples of the varieties 105 taken from the grafted and ungrafted watermelon varieties were placed in the cold storage with 106 4°C and 95% relative humidity. In addition, half of the grafted and ungrafted watermelon plants 107 108 in the field trial were irrigated and the other half unwatered and the trial was continued for one 109 more month, starting from the harvest date. One month after harvest, the sunburn rates in each

- plot were determined on a 1-5 scale value (Figure 1). The weighted scale average was calculated
 by taking the arithmetic average of all the scale values taken separately for each application and
- iii by taking the artainede average of an the scale values taken separately for each appre
- 112 variety of fruits.

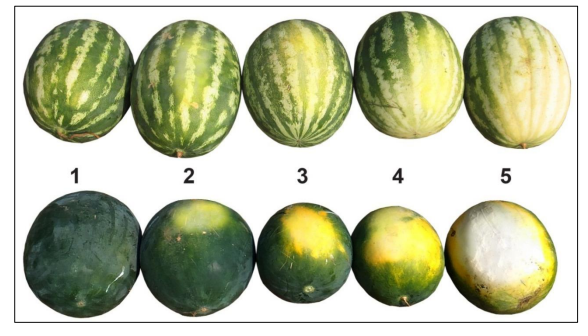


Figure 1. The scale applied for sunburn in watermelon (1: Slightly burned or not burned; 2:
Slightly burned; 3: Moderately burned; 4: Burned; 5: Excessively burned).

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Although sunburn is generally thought of as a disorder that only affects the appearance of the 116 skin of a watermelon, this research shows that it also directly affects the internal quality 117 characteristics of the fruit. Schrader et al. (2009) investigated the changes in SSC and TA, which 118 are parameters affecting fruit core quality, in their study related to the increase in the severity 119 of sunburn. As in this study, SSC, TA and pH values were examined as quality parameters. One 120 month after the harvest, fruit samples were taken from the fruits in the storage at 4°C and from 121 the ones whose scale value was 1 (slightly burned or not burned) and cultivated under irrigated 122 and rainfed conditions in field conditions and water total soluble solid (SSC %), titratable 123 acidity (TA %) and pH levels of these fruits were investigated. Total amount of total soluble 124 solid [SSC] was measured by hand refractometer (Atago ATC-1E Model (Atago Co. Ltd., 125 126 Tokyo, Japonya), titratable acidity [TA], a potentiometric method (5 ml of the obtained fruit juice was taken, and the acidity value was measured with the help of the 0.1 N NaOH solution], 127 and the pH reached 8.1. These measurements have no direct effect on quality-related sunburn 128 but were made to give an idea of the consumer acceptability of sunburn and non-sunburn. 129 The climate values of 2018 and 2019, when the research was conducted, are given in Table 2. 130

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Table 2. Climatic data of the trial area.

Year	Climate Parameters	April	May	June	July	August
	Total global solar radiation (kWsaat/m ²)	168.5	186.9	180.8	222.8	199.1
	Max. global solar radiation (watt/m ²)	463 800	480 000	485 400	478 800	438 000
	Total global radiation (kWsaat/m ²)	168.5	186.9	180.8	222.8	199.1
	Total sunshine duration (hour)	229.3	245.8	237.6	311.1	307.9
	Max. temperature (°C)	31.9	34.7	34.3	33.1	36.3
2018	Min. temperature (°C)	7.2	12.7	17.2	17.9	19.4
	Average temperature (°C)	18.1	22.9	25.4	27.8	28.3
	Max. humidity (%)	86.4	82.1	78.6	80.0	78.8
	Min. humidity (%)	41.7	39.6	51.5	66.1	61.0
	Average humidity (%)	69.7	67.3	72.3	74.3	72.4
	Precipitation (mm=kg÷m ²)	6.4	0.8	2.0	3.2	4.4
	Total global solar radiation (kWsaat/m ²)	160.3	210.6	208.9	224.8	192.8
	Max. global solar radiation (watt/m ²)	454 200	493 800	501 600	502 800	459 748
	Total global radiation (kWsaat/m ²)	160.3	210.6	208.9	224.8	192.8
	Total sunshine duration (hour)	230.2	314.5	313.2	339.3	323.2
2019	Max. temperature (°C)	28.9	35.5	32.3	32.5	34.3
2019	Min. temperature (°C)	5.7	9.4	15.5	18.4	18.8
	Average temperature (°C)	15.6	21.4	25.3	27.4	28.2
	Max. humidity (%)	84.4	82.6	82.1	78.8	79.7
	Min. humidity (%)	48.2	41.6	51.5	48.4	53.2
	Average humidity (%)	71.2	68.8	75.7	72.3	72.7

Precipitation	(mm=kg÷m ²)	21.0	6.4

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136 **2.1.** Statistical analysis

Statistical evaluation of Weighted averages of the scale values for each replication were calculated using the JMP 7.0 Package program, after which the weighted average scale values underwent logarithmic transformation and the percentage values underwent angle transformation. Following the normality test, pairwise comparisons using the T-Student method and multiple (interactions) comparisons using the Tukey test were performed at the 0.05 significance level.

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144 **3.** Results and Discussion

In 2018, the ungrafted Paskal watermelon cultivar under irrigated conditions had a scale 1 145 146 2.53%, a scale 2 16.35%, a scale 3 11.35%, a scale 4 34.30%, and a scale 5 it was seen that it was 35.43%. When we look at the burn rate of the ungrafted Paskal watermelon variety in the 147 148 scale based on rainfed, burn rate of scale 1 was 0.0%, scale 2 was 8.98%, scale 3 was 26.93%, scale 4 was 28.85% and scale 5 was 35.15%. The burn rate of Paskal watermelon variety 149 150 grafted on Gürdal in irrigated conditions, scale 1 was 4.35%, scale 2 was 20.03%, scale 3 was 40.25%, scale 4 was 27.00% and scale 5 was 8.48%. Grafted Paskal watermelon variety has a 151 152 burn rate of, in the scale under rainfed conditions; scale 1 was 0.00%, scale 2 was 8.90%, scale 3 was 18.05%, scale 4 was 45.25% and scale 5 was 26.60%. The burn rate of the ungrafted 153 154 Paskal watermelon variety in irrigated conditions in 2019, scale 1 was 0.00%, scale 2 was 2.35%, scale 3 was 5.45% scale 4 was 39.63% and scale 5 was 52.55%. The burn rate of the 155 ungrafted Paskal watermelon variety under rainfed conditions, scale 1 was 0.0%, scale 2 was 156 2.42%, scale 3 was 12.93%, scale 4 was 37.13% and scale 5 was 47.53%. The burn rate of the 157 grafted Paskal watermelon variety under irrigated conditions, scale 1 was 1.78%, scale 2 was 158 8.45%, scale 3 was 16.85%, scale 4 was 35.53% and scale 5 was 37.40%. The burn rate of the 159 grafted Paskal watermelon variety under rainfed conditions, scale 1 was 0.0%, scale 2 was 160 3.53%, scale 3 was 6.28%; scale 4 was 32.05%, scale 5 was 58.13% (Table 3). 161

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3	Table 3. The rates of sunburn 1 month after harvest in 2018 and 2019 in irrigated and rainfed
1	conditions of the grafted and ungrafted Paskal variety.

Years	Crafted/Ungrafted	Irrigated/ Rainfed	Burn Scale Rates (%)					
rears	Gratteu/Ungratteu		1	2	3	4	5	
	Ungrafted	Irrigated	2.53	16.35	11.35	34.30	35.43	
2018 Ungrafted Grafted	Rainfed	0.00	8.98	26.93	28.85	35.15		
	Graftad	Irrigated	4.35	20.03	40.25	27.00	8.48	
	Grafted	Rainfed	1.20	8.90	18.05	45.25	26.60	

	Ungrafted	Irrigated	0.00	2.35	5.45	39.63	52.55
2019	Ungrafted	Rainfed	0.00	2.42	12.93	37.13	47.53
Grafted	Irrigated	1.78	8.45	16.85	35.53	37.40	
	Graneu	Rainfed	0.00	3.53	6.28	32.05	58.13

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166 When we evaluate the combination of Paskal variety with ungrafted and grafted on Gürdal according to the weighted scale averages in 2019, it is seen that the sunburn rate of the grafted 167 (3.51) is less affected than the ungrafted (3.87). It is also seen that continuing irrigation (3.50)168 after harvest reduces the rate of sunburn compared to being left rainfed (3.89). The sunburn rate 169 of Paskal variety grafted on Gürdal rootstock grown in irrigated conditions was found to be at 170 least (3.15). When we evaluate the combination of Paskal variety with ungrafted and grafted on 171 Gürdal for 2019, it was observed that grafted (4.22) sunburn rate was less affected than 172 ungrafted (4.36). It was also observed that continuing irrigation (4.20) after harvest reduced the 173 rate of sunburn compared to being left rainfed (4.37). The sunburn rate of Paskal variety grafted 174 on Gürdal rootstock grown in irrigated conditions was determined to be at least (3.98) (Table 175 176 4). 177 178 179 180

181	Table 4. Weighted Scale Averages of grafted and ungrafted Paskal variety 1 month after harvest
182	in 2018 and 2019 under irrigated and rainfed conditions.

Years	Grafted/Ungrafted	Irrigated	Rainfed	Average
	Ungrafted	3.84 a	3.90 a	3.87 A
2018	Grafted	3.15 b	3.87 a	3.51 B
	Average	3.50 B	3.89 A	
CV (%5): 0.	.009		<u>.</u>	
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/ungrafted ³	* Irrigated / Rainfed
Prob>f	0.0011	0.0006	0.0021	
	Ungrafted	4.42 a	4.30 a	4.36 A
2019	Grafted	3.98 b	4.45 a	4.22 B
	Average	4.20 B	4.37 A	
CV (%5):0.0	004	·		
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/ungrafted ³	* Irrigated / Rainfed
Prob>f	0.0067	0.0025	· · · · · · · · · · · · · · · · · · ·	001

The mean values given in different capital letters in the same column and row and the mean values of the interaction in the middle of the table with lower case letters were statistically significant; those without lettering were found to be insignificant (p < 0.05).

The burn rate of the ungrafted Crimson Tide watermelon variety under irrigated conditions in
2018, scale 1 was 3.60%, scale 2 was 11.48%, scale 3 was 23.00%, scale 4 was 30.95%, scale
5 was 31.05%. The burn rate of the ungrafted Crimson Tide watermelon variety under rainfed

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conditions in 2018, scale 1 was 1.95%, scale 2 was 6.55%, scale 3 was 18.58%, scale 4 was 190 27.45%, scale 5 was 45.50%. The burn rate of the grafted Crimson Tide watermelon variety 191 under irrigated conditions in 2018, scale 1 was 6.88%, scale 2 was 11.45%, scale 3 was 12.08%, 192 scale 4 was 35.68%; scale 5 was 33.95%. The burn rate of the grafted Crimson Tide watermelon 193 variety under rainfed conditions in 2018, scale 1 was 3.48%, scale 2 was 9.85%, scale 3 was 194 8.85%, scale 4 was 28.28, scale 1 was 49.58%. The burn rate of the ungrafted Crimson Tide 195 watermelon variety under irrigated conditions in 2019, scale 1 was 13.03%, scale 2 was 10.98%, 196 scale 3 was 10.25%, scale 4 was 28.83%, scale 5 was 36.90%. The burn rate of the ungrafted 197 Crimson Tide watermelon variety under rainfed conditions in 2019, scale 1 was 3.28%, scale 2 198 199 was 3.88%, scale 3 was 10.83%, scale 4 was 31.30% and scale 1 was 50.75%. The burn rate of 200 the grafted Crimson Tide watermelon variety under irrigated conditions in 2019, scale 1 was 24.90%, scale 2 was 17.75%, scale 3 was 17.05%, scale 4 was 23.38%, scale 1 was 16.93%. 201 202 The burn rate of the grafted Crimson Tide watermelon variety under rainfed conditions in 2019, scale 1 was 10.70%, scale 2 was 11.90%, 3 was 23.58%, scale 4 was 22.55%, scale 5 was 203 204 31.30% (Table 5).

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Figure 5. The rates of sunburn 1 month after harvest in 2018 and 2019 in irrigated and rainfed conditions of the grafted and ungrafted Crimson Tide variety.

Vaara	Cuefted/Unquefted	Invigoted / Deinfed	Burn Scale Rates (%)					
Years	Grafted/Ungrafted	Irrigated/ Rainfed	1	2	3	4	5	
	Ungrafted	Irrigated	3.60	11.48	23.00	30.95	31.05	
2018	Ungrafted	Rainfed	1.95	6.55	18.58	27.45	45.50	
2018	Grafted	Irrigated	6.88	11.45	12.08	35.68	33.95	
		Rainfed	3.48	9.85	8.85	28.28	49.58	
	Ungrafted	Irrigated	13.03	10.98	10.25	28.83	36.90	
2019		Rainfed	3.28	3.88	10.83	31.30	50.75	
2019	Graftad	Irrigated	24.90	17.75	17.05	23.38	16.93	
	Grafted	Rainfed	10.70	11.90	23.58	22.55	31.30	

When we evaluated the combination of Crimson Tide watermelon ungrafted and grafted on NUN9075 according to the weighted scale averages in 2018, no statistical difference was found in terms of sunburn rates. Continuing to irrigate after harvest (3.76) seems to reduce the rate of sunburn compared to leaving it based on rainfed (4.09). When we evaluated the combination of the Crimson Tide variety ungrafted and grafted on NUN9075 for 2019, it is seen that grafted (3.21) sunburn rate was less affected than ungrafted (3.94). Continuing to irrigate after harvest

- (3.28) seems to reduce the rate of sunburn compared to being left rainfed (3.87). The
 interactions in both years were insignificant (Table 6).
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- Figure 6. Weighted Scale Averages of grafted and ungrafted Crimson Tide variety 1 month after harvest in 2018 and 2019 under irrigated and rainfed conditions.

Years	Grafted/Ungrafted	Irrigated	Rainfed	Average
	Ungrafted	3.74	4.08	3.91
2018	Grafted	3.78	4.11	3.95
	Average	3.76 B	4.09 A	
CV (%5):	0.003			
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/ungrafted	* Irrigated / Rainfed
Prob>f	0.3164	<.0001	0.8267	
	Ungrafted	3.66	4.22	3.94 A
2019	Grafted	2.90	3.52	3.21 B
	Average	3.28 B	3.87 A	
CV (%5):	0.009			
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/ungrafted	* Irrigated / Rainfed
Prob>f	<.0001	<.0001	0.7389	

222 The mean values given in different capital letters in the same column and row and the mean values of the interaction

in the middle of the table with lower case letters were statistically significant; those without lettering were found

in the middle of the table with lo to be insignificant (p < 0.05).

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226 Fruit samples were taken from grafted and ungrafted Paskal and Crimson Tide varieties from fruits in cold storage at 4°C one month after harvest and from those that continued to be grown 227 under irrigated and rainfed conditions in field conditions and had a scale value of 1 (marketable 228 fruits) and the amounts of SSC, TA and pH in these fruits were examined. In the Paskal variety, 229 there was no statistically significant effect of inoculation in terms of SSC in 2018 and 2019, 230 231 one month after harvest, when compared with marketable fruits in irrigated and rainfed conditions in the field and stored fruits, the highest values were obtained as 9.42% and 9.20%, 232 respectively. In the interaction between grafted and ungrafted and marketable fruits in irrigated 233 and rained conditions in the field and preserved fruits, the highest values taken were 10.25% 234 and 9.70%, respectively from the preserved and ungrafted Pascal variety and the lowest values 235 taken were 6.57% and 7.03%, respectively from the ungrafted Pascal variety in irrigated 236 conditions (Table 7). 237

239	Table 7. SSC (%) amounts of the grafted and ungrafted Paskal variety preserved 1 month after
240	harvest, in irrigated and rainfed conditions in the field in 2018 and 2019.

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average
	Ungrafted	10.25 a	6.57 c	7.55 bc	8.12
2018	Grafted	8.58 b	7.38 bc	7.40 bc	7.79
	Average	9.42 A	6.98 B	7.48 B	
CV (%5):0	.05				
	Grafted/ungrafted	Irrigated / Rainf	ed Grafte	d/ungrafted* Irrig	ated / Rainfed
Prob>f 0.2644 <.0001 0.0012					
2019	Ungrafted	9.70 a	7.03 c	8.15 a-c	8.29

	Grafted	8.70 ab	8.43 a-c	7.67 bc	8.27				
	Average	9.20 A	7.73 B	7.91 B					
CV (%5):0.06									
Grafted/ungrafted Irrigated / Rainfed Grafted/ungrafted* Irrigated / Rainfed									
Prob>f	0 9949	0.0011		0.0096					

- P100>10.99490.00110.0096241The mean values given in different capital letters in the same column and row and the mean values of the interaction242in the middle of the table with lower case letters were statistically significant; those without lettering were found243to be insignificant (p < 0.05).</td>
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In the Paskal variety, one month after harvest, higher results were obtained in 2018 than those grafted in terms of TA (0.33%) and the highest value was obtained from those in rainfed conditions (0.34%), when compared with marketable fruits in irrigated and rainfed conditions on the land and preserved fruits. In the interaction between grafted and ungrafted, marketable fruits in irrigated and rained conditions in the field and preserved fruits, the highest value was obtained from the grafted Pascal variety (0.41%) under irrigated conditions and the lowest value was obtained from the ungrafted Pascal variety (0.22%) in irrigated conditions. In 2019, the

- difference between all applications was found to be statistically insignificant (Table 8).
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Table 8. TA(%) amounts of the grafted and ungrafted Paskal variety preserved 1 month after
harvest, in irrigated and rainfed conditions in the field in 2018 and 2019.

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average
	Ungrafted	0.28 bc	0.22 c	0.27 bc	0.26 B
2018	Grafted	0.31 b	0.29 bc	0.41 a	0.33 A
	Average	0.29 B	0.25 B	0.34 A	
CV (%5):0	0.07				
	Grafted/ungrafted	Irrigated / Rain	fed Graft	ed/ungrafted* Irri	gated / Rainfe
Prob>f	<.0001	0.0002		0.0320	
	Ungrafted	0.20	0.20	0.20	0.20
2019	Grafted	0.24	0.20	0.19	0.21
	Average	0.22	0.20	0.19	
CV (%5):0	0.07				
	Grafted/ungrafted	Irrigated / Rain	fed Graft	ed/ungrafted* Irri	gated / Rainfe
Prob>f	0.6357	0.1494		0.0904	

The mean values given in different capital letters in the same column and row and the mean values of the interaction in the middle of the table with lower case letters were statistically significant; those without lettering were found to be insignificant (p < 0.05).

In the Paskal variety, one month after the harvest, grafting did not have a statistical effect in terms of pH in 2018, while the highest value was obtained from the ungrafted pascal in 2019. When compared in terms of marketable fruits in irrigated and rainfed conditions in the field and preserved fruits, the highest values were obtained from the preserved ones in 2018 and 2019

- (6.30 and 6.43). In the interaction between grafted and ungrafted and marketable fruits in
 irrigated and rainfed conditions in the field and preserved fruits, the highest values were
 obtained from the preserved and ungrafted (6.41 and 6.65) Paskal variety (Table 9).
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- **Table 9.** pH amounts of the grafted and ungrafted Paskal variety preserved 1 month after harvest, in irrigated and rainfed conditions in the field in 2018 and 2019.

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average		
	Ungrafted	6.41 a	5.83 c	5.84 c	6.00		
2018	Grafted	6.19 b	5.83 c	6.03 bc	6.02		
	Average	6.30 A	5.83 B	5.93 B			
CV (%5):0.0)2						
Grafted/ungrafted Irrigated / Rainfed Grafted/ungrafted* Irrigated / Rainfed							
Prob>f	0.7695	<.0001		0.0007			
	0.7075	<.0001		0.0007			
	Ungrafted	6.65 a	6.24 b	6.47 ab	6.45 A		
2019			6.24 b 6.31 b		1		
	Ungrafted	6.65 a		6.47 ab	6.45 A		
	Ungrafted Grafted Average	6.65 a 6.21 b	6.31 b	6.47 ab 5.74 c	6.45 A		
2019	Ungrafted Grafted Average	6.65 a 6.21 b	6.31 b 6.27 B	6.47 ab 5.74 c	6.45 A 6.08 B		

The mean values given in different capital letters in the same column and row and the mean values of the interaction in the middle of the table with lower case letters were statistically significant; those without lettering were found to be insignificant (p < 0.05).

277

278 In the Crimson Tide variety, one month after the harvest, the highest SSC grafting was obtained

in 2018 and there was no statistical effect of grafting in 2019. When the marketable fruits in the

irrigated and rainfed conditions in the field were compared with the fruits preserved, the highest

value was 8.10 in 2018, while there was no difference between the applications in 2019.

282 In the interaction between grafted and ungrafted and marketable fruits in irrigated and rainfed

conditions in the field and preserved fruits, insignificant was obtained in 2018; in 2019, it was

taken from the irrigated and ungrafted Crimson Tide variety (8.40%) (Table 10).

285

Table 10. SSC (%) amounts of the grafted and ungrafted Crimson Tide variety preserved 1
 month after harvest, in irrigated and rainfed conditions in the field in 2018 and 2019.

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average
	Ungrafted	7.15	5.98	6.81	6.65 B
2018	Grafted	9.05	6.50	7.40	7.65 A
	Average	8.10 A	6.24 C	7.10 B	
CV (%5):0.0)6	· · ·			
	Grafted/ungrafted	Irrigated / Rainfed	Grafted	/ungrafted* Irriga	ated / Rainfec
Prob>f	0.0016	<.0001		0.1454	
	Ungrafted	8.10 ab	8.40 a	7.03 b	7.84
2019	Grafted	7.43 ab	7.75 ab	7.93 ab	7.71
	Average	7.77	8.08	7.48	
CV (%5):0.0)4	· · ·			
	Grafted/ungrafted	Irrigated / Rainfed	Grafted	/ungrafted* Irriga	ated / Rainfeo
Prob>f	0.5517	0.0773		0.0049	

- 288 The mean values given in different capital letters in the same column and row and the mean values of the interaction 289 in the middle of the table with lower case letters were statistically significant; those without lettering were found 290 to be insignificant (p < 0.05).
- 291
- There was no statistical difference in terms of TA in all applications in 2018, one month after 292
- 293 harvest, in Crimson Tide variety. In 2019, the highest results were obtained from the grafted
- ones (0.25), and the highest values were obtained from the ones in irrigated conditions (0.27), 294
- when compared with the marketable fruits in the irrigated and rainfed conditions in the field 295
- and the preserved fruits. The interactions in both years were insignificant (Table 11). 296
- 297
- Table 11. TA(%) amounts of the grafted and ungrafted Crimson Tide variety preserved one 298 month after harvest, in irrigated and rainfed conditions in the field in 2018 and 2019. 299

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average
	Ungrafted	0.34	0.34	0.34	0.34
2018	Grafted	0.40	0.37	0.37	0.38
	Average	0.37	0.36	0.35	
CV (%5):0.1	10	·			
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/	ungrafted* Irrig	ated / Rainfed
Prob>f	0.0822	0.7621		0.7571	
	Ungrafted	0.13	0.24	0.21	0.19 B
2019	Grafted	0.16	0.30	0.28	0.25 A
	Average	0.15C	0.27 A	0.24 B	
CV (%5):0.0	05	·			•
	Grafted/ungrafted	Irrigated / Rainfed	Grafted/	ungrafted* Irrig	ated / Rainfed
Prob>f	<.0001	<.0001		0.3341	

300 The mean values given in different capital letters in the same column and row and the mean values of the interaction 301 in the middle of the table with lower case letters were statistically significant; those without lettering were found 302 to be insignificant (p < 0.05).

One month after harvest in Crimson Tide, those grafted in 2018 had a pH (5.95); In 2019, those 303 who were not grafted (6.57) came to the fore. When the marketable fruits in the irrigated and 304 305 rainfed conditions in the field were compared with the fruits preserved, the ones that were irrigated in 2018 (5.83) and those that were preserved in 2019 (7.17) received the highest values. 306 In the interaction between grafted and ungrafted marketable fruits in irrigated and rainfed 307 conditions in the field and preserved fruits, insignificant was obtained in 2018; In 2019, it was 308 309 taken from the preserved ungrafted (7.36) Crimson Tide variety (Table 12).

Table 12. pH amounts of the grafted and ungrafted Crimson Tide variety preserved one month 311 after harvest, in irrigated and rainfed conditions in the field in 2018 and 2019 312

Years	Grafted/Ungrafted	Preserved	Irrigated	Rainfed	Average
2018	Ungrafted	5.48	5.58	5.35	5.47 B
	Grafted	5.97	6.07	5.82	5.95 A
	Average	5.72 AB	5.83 A	5.59 B	
CV (%5):0	.03				
	Grafted/ungrafted	Irrigated / Rainfed	Grafted	/ungrafted* Irriga	ated / Rainfed
Prob>f	<.0001	0.0012		0.9756	
2019	Ungrafted	7.36 a	6.30 c	6.06 d	6.57 A
	Grafted	6.98 b	6.19 cd	6.31 c	6.49 B
		12			•

	Average	7.17 A	6.24 B	6.18 B	
CV (%5):0.01					
	Grafted/ungrafted	Irrigated / Rainfed	Grafted	l/ungrafted* Irriga	ated / Rainfed
Prob>f	0.0271	<.0001		<.0001	

The mean values given in different capital letters in the same column and row and the mean values of the interaction in the middle of the table with lower case letters were statistically significant; those without lettering were found to be insignificant (p < 0.05).

316

317 4. Conclusions

In the study carried out to investigate sunburn in watermelon, it was observed that the rates of sunburn were higher in Paskal variety with dark skin color in 2018 and 2019 compared to the striped Crimson Tide variety and there were almost no marketable fruits in the fruits of grafted and ungrafted all applications of Paskal variety.

In the Crimson Tide variety included in the experiment, it was observed that the rate of 322 323 marketable fruits after one month was higher in the fruits of the plants in which grafting and irrigation were applied to the irrigated and rainfed applications left in the field. While there was 324 almost no marketable fruit in both years in Paskal variety with dark skin color, it was possible 325 to find marketable fruits in both years in Crimson Tide variety, although it varied according to 326 years. Selecting types with light colored rinds, which appear to be less susceptible to sunburn 327 than dark-rinded varieties, may help reduce the risk of sunburn injury (Maynard and Hopkins 328 (1999) and Shrefler et al. (2015). 329

SSC is significantly affected by rootstocks in grafted production as well as by cultivars (Yetisir 330 and Sarı, 2003; Karaağaç, 2013, Çandır et al, 2013). Moreno et al. (2016) found significant 331 differences in SSC in grafted seeded watermelons, but they did not find a significant difference 332 in seeded watermelons. In some studies, decreases in SSC were also reported with grafting 333 334 (Alexopoulos and et al., 2007; Davis and Perkins-Veazie, 2008; Rouphael et al., 2010; Kyriacou et al., 2018). On the other hand, the positive effect of rootstock use on SSC was 335 336 reported by some researchers (Bekhradi et al., 2011; Mohamed et al., 2012; Gölükcü and Tokgöz, 2018; Garcia-Lozano et al., 2019). The pH of watermelon fruit varies between 5.5 and 337 5.8 depending on maturity (Candir et al., 2013; Soteriou et al., 2014). The SSC regards to 338 339 findings of Özdemir et al. (2018) and Çandır et al. (2021) were similar to the results of this 340 study.

The decrease in acidity and increase in pH are slow in watermelons grafted on Cucurbita rootstocks (Proietti et al., 2008; Soteriou et al., 2014). High acidity detected in grafted watermelons may be an additional indicator of late ripening of fruits in grafted plants, but unlike sugar content, acidity decreases linearly with ripening and becomes progressively higher in
grafted watermelons throughout the ripening period (Soteriou et al., 2014).

Similar to our study's findings, it was reported in various studies that TA content increases and 346 decreases in parallel with the changes in fruit juice pH during storage, and that there was a 347 higher TA content in grafted plants (Proietti et al., 2008; Candır et al., 2013; Özdemir et al., 348 2018; Çandır et al., 2021). Çandır et al. (2021) pH value of fruit juice Unlike our findings, it 349 was reported that the concentration decreased slightly during storage. But in this research, 350 grafted and ungrafted watermelons were analyzed for pH four times (0, 7, 14, and 21 days in 351 352 storage at 0°C) during storage. For this reason, since only the pH values 21 days after being put into storage were more accurate, these results were similar to the results in the current study. It 353 354 is reported that the postharvest behavior of apple fruit is affected by exposure to high sunlight and temperature before harvest (Woolf and Ferguson, 2000; Rudell et al., 2008). According to 355 356 Bergh et al. (1980), sunlight diminishes the apple fruit's ability to be stored. Schrader et al, (2009) found that SSC increased as the severity of sunburn browning increased in apples; 357 however, they reported that TA decreased markedly with more severe sunburn damage. Racskó 358 et al. (2009) reported that the level of sunburn damage varies according to apple cultivars. 359

360 In general, the rate of sunburn was low in cultivars with a strong plant habitus and not very large fruit (5-6 kg); It can be said that grafting minimized the recess structure and plant feeding 361 problems and increased plant growth and feeding the plant continuously with irrigation would 362 reduce the rate of sunburn. There was no problem in terms of sunburn in farmer conditions in 363 early cultivation in the Cukurova region of Turkey. Because, since the product is put on the 364 market in April-May, sunburn does not occur in this period, since both the air temperature and 365 sunbathing are not at a level to cause sunburn. In the cultivation that takes place in open field 366 conditions, it is offered to the market in May-June. In case of good irrigation and fertilization, 367 there is no risk of sunburn on fruits or very low (very large fruit varieties). There may be losses 368 369 due to sunburn in years on the basis of producers. These losses occur 7-10 days before the 370 watermelon reaches the harvest maturity, as a result of the effects of the extreme heat brought by the northerly winds that blow for 2-3 days in some years and an event that burns the plant 371 372 habitus. However, another type of sunburn is the type of damage that producers face because they keep their products in the field while waiting for a suitable buyer or price for their 373 watermelons. 374

375 Most of the watermelon seeds used in Türkiye are hybrid varieties. While almost all of the 376 greenhouse growing is done with hybrid varieties, both hybrid and open pollinated varieties can be preferred in the open. Since 1964, there are 355 registered watermelon varieties as of February 2021 (TTSM, 2021). These include both early and late varieties. All varieties can be grown in every region by earliness, plant habitus, the region and growing time, grafted and ungrafted conditions and continuous irrigation and maintenance.

The burn scale rates is high in ungrafted cultivars, and the burn scale rates increases in 381 unirrigated cultivars. Therefore, the weighted scale average was higher in ungrafted and 382 unirrigated cultivars. It was observed that there was not much difference between the grafted 383 and ungrafted varieties in terms of SSC, but it was high in the stored ones. It was observed that 384 385 there was not much difference between grafted and ungrafted with preserved, irrigated, and rainfed applications in terms of TA (%). The pH amount was generally higher in the stored 386 387 ones. As a conclusion, it is recommended to use grafted seedlings and to continue irrigation in places where sunburn may occur. However, creating favorable conditions for strong vine 388

389 growth that shades the watermelon fruit is the greatest way to avoid sunburn damage.

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