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> The experiment was conducted to evaluate the yield performance of five new hybrid combinations of tomato (DCH1, DCH2, DCH3, TCH1 and TCH2) along with BARI Hybrid Tomato-4 at the experimental field of Horticulture Department, Sylhet Agricultural University in Randomized Complete Block Design (RCBD) under with and without hormone application systems (4-para chlorophenoxy acitic acid) during the summer season from May to September 2015. Both hybrids and hormone application systems had significant influence on growth and yield of tomato during summer. The hybrid, BARI Hybrid Tomato-4 produced the highest number of fruits plant⁻¹ (22.67) and fruit yield plant⁻¹ (0.89 kg) closely followed by TCH1 (0.84 kg plant⁻¹). The hybrid DCH3 produced the heaviest individual fruit weight (46.65 g) but it's plant yield was only 0.63 kg. Number of fruits plant⁻¹, individual fruit weight and fruit yield were largely affected due to hormone application. Fruit yield plant⁻¹ was quite high in the hormone treated plant (0.82 kg) compared to untreated plant (0.68 kg). In general, all the hybrids performed better when treated with hormone in respect of yield compared to their corresponding untreated plants. Among the hybrids, BARI Hybrid Tomato-4 had the highest fruit yield (1.03 kg plant¹) followed by TCH1 (0.92 kg plant¹) when the plants were treated with hormone. These two hybrids again produced appreciable amount of tomato under untreated condition (0.75 kg plant⁻¹ and 0.77 kg plant⁻¹, respectively). This indicates that, there is a possible scope of tomato production during summer season in Sylhet region through with and without hormone application, though hormone application had benefit on fruit yield.

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13 *Keywords:* Tomato hybrids, growth, yield, summer season.

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15 **1. INTRODUCTION**

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17 Tomato (Solanum lycopersicum L.) is a favorite garden vegetable mostly grown in winter season in 18 Bangladesh. It likes cool and dry weather for better growth and development (Rashid, 1999). In general, 19 tomato cultivation only confines during the winter season i.e. November to February is congenial time for 20 tomato production. But its demand remains high throughout the year. During rainy summer (June to 21 September) in our country, there found a crisis period of vegetable production due to adverse climatic 22 condition e.i. high temperature, high rainfall causing poor fruit setting. In such climatic conditions during summer, severe flower dropping in tomato is occured (Picken, 1984). The varietal effects suggest that 23 24 specific variety having resistant to heat stress should be planted during summer season. In order to 25 prevent fruit dropping, BARI Hybrid Tomato-4 can be cultivated with application of PGRs during summer 26 season. (Hossain, 2013). Heat tolerant tomato hybrids could be grown in Bangladesh under poly tunnel 27 production system with excellent yield (Ahmad et. al., 2008). Over hot and humid condition, plant 28 hormones application is reported to have better performances. Hormone application during hot summer 29 tomato production was found very effective (Kuo, 1993). Application of plant growth regulators has been 30 shown to improve fruit setting (AVRDC, 1990). Sprays of hormone especially Tomatotone (4-31 chlorophenoxy acetic acid; 4-CPA) on flower cluster effectively increase the fruit set as well as fruit

32 production. Tomatotone has been found to be effective in improving tomato fruit set under higher temperature conditions (Kuo et al., 1978). Tomatotone now used commercially in Korea, Japan and 33 34 China to increase fruit set in tomatoes. The growth regulator has an important effect on the fruit retention of tomato as well as other horticultural crops and thus increasing the yield substantially (Younis and 35 36 Tigani, 1977). Tomatotone is also used in reducing pre-harvest fruit drop and resulting in increased 37 number of fruits and yield in tomato crop. Recently, Bangladesh Agricultural Research Institution (BARI) has developed many new hybrids with satisfactory yield such as BARI Hybrid Tomato-3, BARI Hybrid 38 39 Tomato-4 and BARI Hybrid Tomato-8 to boost up the production and quality of tomato for summer 40 season in Bangladesh (Anonymus, 2016). Considering farmers' and consumers' demand, several 41 research works have been done at different areas by scientists (Ahmad et al., 2008, Patwary, 2009; Islam 42 et al., 2011; Yesmin et al., 2014) to improve the adaptability of heat tolerant tomato hybrids. To develop 43 cultivars for hot summer, selection of genotypes which are capable of setting fruits under heat stress is 44 needed. This study was undertaken to select tomato hybrids on yield attributes with or without hormone 45 treatment during summer condition in Sylhet.

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47 2. MATERIALS AND METHODS

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49 The experiment was conducted at the experimental field of Department of Horticulture, Sylhet Agricultural 50 University, Sylhet, during May, 2015 to September, 2015 in randomized complete block design (RCBD) 51 with three replications. Hybrid seeds of DCH1, DCH2, DCH3, TCH1, and TCH2 developed by the Department of Horticulture, Sylhet Agricultural University, Sylhet and BARI Hybrid Tomato-4 from 52 Bangladesh Agricultural Research Institute (BARI). The soil of the area is deep brown in color, hill soil in 53 texture and highly acidic in nature (Rahman et al., 2003). The area belongs to the series of Estern 54 55 Shurma-Kushiara Floodplain under the Agro Ecological Zone (AEZ-20). The pH of soil is around 4.98, soil 56 organic matter was 1.79%, soil EC is 0.47ds/m (Bhuiyan et al., 2009). The analytical data of soil sample 57 from experimental site was determined in Soil Resource Development Institute (SRDI), Regional 58 Laboratory, Sylhet. The individual plot size was 2.3 m x 2.4 m having 4 row bed⁻¹ and 6 plants row⁻¹ and total 24 plants plot⁻¹. Plant spacing was maintained about 60 cm between row and 40 cm between plant, 59 respectively. For seedling, seeds were sown in the raised seedbed on May 7, 2015. The bed was made 60 15 cm in height in order to avoid soil moist during heavy rain. Plot was fertilized with cowdung (N-P-K @ 61 0.5-1.5 0.4-0.8 0.5-1.9 %) 15 ton ha⁻¹, Urea 300 kg ha⁻¹, Triple Super Phosphate (TSP) 200 kg ha⁻¹ and 62 Murate of Potash (MoP) 150 kg ha⁻¹. Half of cowdung, entire Triple Super Phosphate (TSP) and half of 63 Murate of Potash (MoP) (Rashid and Singh, 2000) were applied during final land preparation. Pits were 64 65 prepared one week before transplanting seedlings. The remaining cowdung was applied during pit 66 preparation. Topdressing was done in three equal installments at 15, 30 and 50 days after transplanting 67 by applying the entire urea and rest of Murate of Potash (MoP). Poly-tunnel was used to protect the crop 68 from heavy rainfall and scorching sunlight during the entire cropping period. The height at the middle part 69 of poly-tunnel was 6.00 feet as well as 4.5 feet at both sides of the poly-tunnel. This structure was 70 covered by transparent polythene sheet to ensure sunlight for the crops and both sides were opened to 71 facilitate air movement. After few days of transplanting, some plants were failed to survive due to the 72 unwanted injury during the pulverization of soil at the base of plant. Weeding and mulching were 73 accomplished at 15 days interval to keep the crop field free from weeds for better soil aeration and to 74 break the crust. It also helped in soil moisture conservation. Properly staking was given at the time of well 75 establishment of seedlings using bamboo sticks to keep the plants erect. Irrigation was followed by top 76 dressing. Along this several surface irrigations were given throughout the growing season as temperature 77 was high. But it was controlled due to heavy seasonal rain at the mid period of the growing season. 78 Maladan was applied at the rate of 2ml/litre as preventive measure against insect pests like cutworm, leaf 79 hoppers and fruit borers. The insecticides were applied at fortnight as routine work from a week after 80 transplanting to a week before first harvesting. Furadan 5G was applied into the soil to control bacterial diseases during the final land preparation. Tomatotone (4-parachlorophenoxy acetic acid), the growth 81 82 regulator, at the rate of 2% was sprayed on plants having 4-5 flower clusters at full blooming stage. Plants received three sprays at seven days interval, and at early morning only blooming flower clusters were 83 84 sprayed. Two rows in each plot were remained untouched by hormone and which were considered as 85 without hormone treated plants. Precautionary measures against diseases especially late blight of tomato 86 was taken by spraying Dithane M-45 at the rate of 2g/l fortnight during the early vegetative stage. Data on number of fruits plant⁻¹, individual fruit weight (g), fruit yield (kg plant⁻¹), fruit length (cm), fruit breadth 87

(cm), pericarp thickness (mm), locule number and TSS (Total Soluble Solids) of Tomato hybrids for
 growth and yield contributing characters were recorded separately. Data were statistically analyzed using
 MSTAT C software. Means were adjudged by DMRT to find out the variation among the different
 genotypes.

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93 **3. RESULTS AND DISCUSSION**

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95 **3.1 Performance of hybrids**

96 Hybrid combinations showed significant result on yield performance of tomato during summer (Table 1). Among hybrids, regarding days to first flower, BARI Hybrid Tomato-4 showed earliest flower (51.17 days) 97 98 as it is a heat tolerant variety which was followed by DCH2 (51.67 days) and DCH3 was (55.33 days). 99 Considering first harvest of fruit, TCH2 was earlier (89.33 days) than DCH3 (91.83 days). The highest 100 number of fruit per plant (22.67) was recorded from BARI Hybrid Tomato-4 because heat tolerant plant 101 blooming more in open area whereas the lowest number (13.62) from DCH3 but heaviest individual fruit 102 weight (46.65 g) was recorded from DCH3 followed by TCH1 (42.33 g). The maximum fruit yield (0.89 kg plant¹) was harvested from BARI Hybrid Tomato-4 due to highest number of fruits and minimum fruit yield 103 104 (0.63 kg plant¹) found in DCH3 due to lowest number of fruits. Fruit yield was (30.26 t ha⁻¹) in BARI Hybrid Tomato-4 where the lowest (21.42 t ha⁻¹) was recorded from DCH3. Remarkable variation was 105 106 observed among the tomato hybrids. Varietal difference in fruit setting in summer tomato could be due to 107 variation of endogenous auxins before or after anthesis or response of varieties to application of hormone (Kuo et al., 1989) in conjunction with physiological state of the tissues. Any of the hybrids was not 108 susceptible to hot weather rather among five new hybrids TCH1 showed better yield (0.84 kg plant⁻¹) and 109 excellent individual fruit weight from DCH3 (46.65 g). Similar experiment with regard to fruit number plant 110 111 , individual fruit weight and fruit yield among summer tomato lines through with or without hormone 112 application was conducted by Ahmad et al., 2011. In fruit characteristics like fruit length, breadth and 113 locule number, significant variation was recorded among the hybrids. Total soluble solids among the 114 hybrids varied from 5.01% to 5.40%. Statistically significant pericarp thickness is an indication for the 115 hybrids of higher shelf life as tomato fruit of higher pericarp thickness is associated with higher shelf life (Thakur and Kohli, 2005). 116

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118 **3.2 Effect of growth hormone**

119 Days to first harvest was positively responsive due to hormone application (Table 2). Minimum 88.94 days 120 required for first harvest from hormone treated plants and 91.44 days from untreated condition focusing 121 on at least 2 days early harvesting possibilities. Application of hormone had significant influence on cell 122 enlargement and cell elongation. It was observed that the higher number of fruits (19.25) was observed 123 with hormone treated plants compared to untreated plants (16.94) proving better fruit setting as 124 exogenous hormone application prevents flower bud senescence. At higher temperatures, the level of 125 endogenous auxin (IAA like substance) becomes low which arrests the growth of the floral organs and causes abscission (Leopold and Kriedemann, 1975). The maximum individual fruit yield (43.08 g) was 126 collected while plants were with hormone comparing to without hormone (40.06 g). The highest (0.82 kg 127 128 plant⁻¹) fruit yield was recorded from hormone treated plants which was higher than that of untreated 129 plants (0.68 kg plant⁻¹). On the other hand, 27.88 t ha⁻¹ fruit yield was harvested from hormone treated 130 plants while it was 23.12 t ha⁻¹ from non hormone plants. Fruit length, breadth also found significant due 131 to cell enlargement comparing fruits of untreated plants.

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133 **3.3 Hybrids and hormone interactions**

The interaction between hybrids and hormone application were found non-significant in respect of days to first flower and days to first harvest. The maximum (93.33 days) were needed from untreated hybrid 4 (V₄H₀) whereas the minimum (88.00 days) was required to harvest from hybrid 2 (V₂H₁) and hybrid 6 (V₆H₁) when treated with hormone. Yield and yield attributes of summer tomato were largely influenced by hybrids and hormone interactions. The higher number of fruits plant⁻¹ (25.67) was recorded from hormone treated hybrid 1 (V₁H₁) while the lowest number (13.03) was obtained from untreated hybrid 4 (V₄H₀) as producing lowest fruit numbers. Hormone treated hybrid 4 (V₄H₁) showed the highest individual fruit 141 weight (50.41 g) while untreated hybrid 6 (V_6H_0) showed the lowest value (37.49 g). Even all hybrids with hormone produced heaviest fruit than without hormone. It was observed that the interaction between 142 143 hybrid 1 with hormone (V_1H_1) treatment produced highest amount (1.03 kg plant⁻¹) of fruits which was followed by hormone treated hybrid 5 (0.92 kg plant⁻¹) (V_5H_1). The lowest amount (0.58 kg plant⁻¹) was 144 145 observed in the interaction of untreated hybrid 6 (V_6H_0). Among all hybrids, only hybrid 3 produced same 146 yield (0.72 kg plant⁻¹) both in hormone and control treatment clearly indicated that this hybrid could be 147 grown during summer without exogenous hormone application. The highest fruit yield (35.02 t ha⁻¹) was recorded from BARI Hybrid Tomato-4 with hormone; while the lowest (19.04 t ha⁻¹) was obtained from 148 149 untreated hybrid 4 (V_4H_0). Application of growth hormone not only improves fruit setting but also fruit size and yield. Fruit length and breadth both were higher in hormone treated plants than control treatments. In 150 pericarp thickness, all hybrids were statistically identical except BARI Hybrid Tomato-4 meaning shelf life 151 would be same in treated and untreated hybrids. Both minimum (2.90) and maximum (5.43) locule 152 number were found from untreated hybrid 2 (V_2H_0) and hybrid 1 (V_1H_0), respectively. The highest amount 153 of TSS (5.63 %) was carried by hybrid 5 with hormone treatment (V_5H_1) while minimum (4.80 %) from 154 155 hybrids 3 without hormone application (V_3H_0). It is clear from the experiment that these five hybrids have possibilities for summer cultivation and found promising for summer tomato production in Sylhet region 156 157 through with and without hormone application; though hormone treated plants was showed significantly 158 response to yield attributes.

159 **4. CONCLUSION**

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From the research, new hybrids are adapted to Sylhet during summer condition and performance of TCH1 was better on yield attributes than other new hybrids. Hybrid DCH3 performed excellent on fruit size with and without hormone application and need further in depth research to develop new variety among these combinations for Sylhet region in Bangladesh.

166 **COMPETING INTERESTS**

168 Authors have declared that no competing interests exist.

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171 **REFERENCES**

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220	Table 1. Performance	of tomato hybrids	during summer season
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Hybrids	Days to flower	Days to harvest	Number of fruits plant ⁻¹	Individual fruit wt (g)	Fruit yield plant ⁻¹ (kg)	Fruit length (cm)	Fruit breadth (cm)	Pericarp thickness (mm)	Locule	TSS	Fruit yield (t ha ⁻¹)
BHT-4	51.17c	90.17	22.67a	39.35b	0.89a	3.91ab	2.76	6.88a	2.93b	5.32	30.26
DCH1	52.00bc	90.00	18.28b	41.66b	0.76bc	3.87abc	2.85	5.97b	4.77a	5.11	25.84
DCH2	51.67bc	89.83	17.89b	40.45b	0.72cd	3.63bc	2.90	6.19b	3.95a	5.01	24.48
DCH3	55.33a	91.83	13.62c	46.65a	0.63d	3.97a	2.84	6.19b	4.77a	5.17	21.42
TCH1	53.33abc	90.00	19.68ab	42.33b	0.84ab	3.79abc	2.93	5.80b	4.98a	5.40	28.56
TCH2	54.17ab	89.33	16.44bc	38.96b	0.64cd	3.58c	2.87	5.86b	4.60a	5.30	21.76
F-test CV%	* 4.18	ns 1.85	** 12.14	** 6.18	** 9.77	** 4.9	ns 8.20	** 5.28	** 13.37	ns 6.25	

222 Means bearing the same letter(s) in a column do not differ significantly at 1% level of probability, ns indicates there is no significant variations.

* indicates significant at 5% level of probability, ** indicates significant at 1% level of probability. CV = Co-efficient variation

Table 2. Effect of hormone application on yield attributes during summer season

Hybrids	Days to flower	Days to harvest	Number of fruits plant ⁻¹	Individual fruit wt (g)	Fruit yield plant ⁻¹ (kg)	Fruit length (cm)	Fruit breadth (cm)	Pericarp thickness (mm)	Locule	TSS	Fruit yield (1 ha ⁻¹)
H ₁	52.89	88.94	19.25	43.08	0.82	4.00	3.12	6.26	4.23	5.03	27.88
H ₀	53.00	91.44	16.94	40.06	0.68	3.58	2.60	6.04	4.44	5.13	23.12
F-test	ns	**	ns	**	**	**	**	ns	ns	ns	
CV%	4.18	1.85	12.14	6.18	9.77	4.9	8.20	5.28	13.37	6.25	

Means bearing the same letter(s) in a column do not differ significantly at 1% level of probability, ns indicates there is no significant variations,

* indicates significant at 5% level of probability, ** indicates significant at 1% level of probability, CV = Co-efficient variation

Hybrids	Days to flower	Days to harvest	Number of fruits plant ⁻¹	Individual fruit wt (g)	Fruit yield plant ⁻¹ (kg)	Fruit length (cm)	Fruit breadth (cm)	Pericarp thickness (mm)	Locule	TSS	Fruit yield (t ha ⁻¹)
V_1H_1	51.33	89.33	25.67a	40.31	1.03a	4.34a	3.06	7.47a	2.97	5.28	35.02
V_1H_0	51.00	91.00	19.67cd	38.39	0.75cd	3.49c	2.47	6.30b	2.90	5.36	25.50
V_2H_1	52.00	88.00	18.61cde	44.16	0.83bc	4.01ab	3.09	5.93b	4.10	5.16	28.22
V_2H_0	52.00	92.00	17.95ef	39.16	0.69d	3.72bc	2.60	6.00b	5.43	5.06	23.46
V_3H_1	51.67	88.33	17.77ef	40.67	0.72cd	3.68bc	3.00	6.07b	4.33	5.22	24.48
V_3H_0	51.67	91.33	18.01de	40.23	0.72cd	3.58c	2.80	6.32b	3.57	4.80	24.48
V_4H_1	55.00	90.33	14.20gh	50.41	0.71d	4.27a	3.28	6.35b	4.67	5.04	24.14
V_4H_0	55.67	93.33	13.03h	42.90	0.56e	3.67bc	2.40	6.04b	4.87	5.29	19.04
V_5H_1	53.00	89.67	21.77bc	42.50	0.92b	4.00ab	3.27	5.74b	4.95	5.63	31.28
V_5H_0	53.67	90.33	17.60ef	42.16	0.77cd	3.58c	2.60	5.85b	5.00	5.16	26.18
V_6H_1	54.33	88.00	17.47ef	40.42	0.70d	3.70bc	3.02	6.00b	4.33	5.47	23.18
V_6H_0	54.00	90.67	15.40gh	37.49	0.58e	3.45c	2.72	5.72b	4.87	5.12	19.72
F-test CV%	ns 4.18	ns 1.85	* 12.14	ns 6.18	** 9.77	* 4.9	ns 8.20	* 5.28	ns 13.37	ns 6.25	

Table 3. Effect of Interactions among tomato hybrids and hormone on vield attributes during summer season

Means bearing the same letter(s) in a column do not differ significantly at 1% level of probability, ns indicates there is no significant variations,

* indicates significant at 5% level of probability, ** indicates significant at 1% level of probability, CV = Co-efficient variation, V₁=BARI Hybrid Tomato-4, V_2 =DCH1, V_3 =DCH2, V_4 =DCH3, V_5 =TCH1, V_6 =TCH2, H_1 = with hormone application, H_0 = without hormone application

Appendix III. Analysis of variance of data to observe influence of hybrids and hormone application on yield of tomato during summer season 244

Source of			Mean sum of					
variation	square							
	Character	Days to first	Days to first	No.of fruit per	Individual fruit weight	Fruit weight per plant	Length of fruit	
	d.f	flower	Harvest	Plant	(g)	(kg)	(cm)	
Replication	2	3.111	32.028	3.557	8.848	0.007	0.093	
Hybrids (A)	5	15.644*	4.361*	55.565**	47.335**	0.066**	0.148**	
Hormone (B)	1	0.111	56.250**	47.771	82.174**	0.175**	1.575**	
A x B	5	0.311	2.050	8.300*	11.749	0.013**	0.110*	
Error	22	4.899	2.785	4.826	6.596	0.005	0.034	

245 ** indicates significant at 1% level of probability, *indicates significant at 5% level of probability

Source of	Mean sum of square								
variation									
	Character	Breadth of fruit	Pericarp thickness	Locule number	TSS %				
	d.f	(cm)							
Replication	2	0.120	0.034	0.935	0.237				
Hybrids (A)	5	0.021	0.942**	3.558**	0.126				
Hormone (B)	1	2.454**	0.449	0.412	0.255				
A X B	5	0.093	0.396*	0.727	0.128				
Error	22	0.055	0.106	0.335	0.106				
	Source of variation Replication Hybrids (A) Hormone (B) A X B	variationCharacterd.fd.fReplication2Hybrids (A)5Hormone (B)1A X B5	Source of variationCharacterBreadth of fruitd.f(cm)Replication2Hybrids (A)50.021Hormone (B)12.454**A X B50.093	Source of variationMean sum of squareCharacterBreadth of fruitPericarp thicknessd.f(cm)0.034Replication20.1200.034Hybrids (A)50.0210.942**Hormone (B)12.454**0.449A X B50.0930.396*	Source of variationMean sum of squareCharacterBreadth of fruit (cm)Pericarp thicknessLocule numberd.f(cm)0.0340.935Replication20.1200.0340.935Hybrids (A)50.0210.942**3.558**Hormone (B)12.454**0.4490.412A X B50.0930.396*0.727				

Appendix III. Continued

** indicates significant at 1% level of probability, *indicates significant at 5% level of probability

270 271 Appendix I. Mean of monthly weather data during May 2015 to September 2015

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Month	Average temp	Average rainfall (mm)	
	Max. Temperature(⁰ c)	Min. Temperature(⁰ c)	()
Мау	36.1	20.2	26.95
June	36.6	21.4	28.60
July	36.2	24.5	29.25
August	35.4	24.4	28.50
September	37.8	23.6	25.05

Source: Weather Yard of Sylhet Meteorological Division, Sylhet-3100