1	ACCEPTED ARTICLE
2	Influence of Climate Factors on Population Density and Damage of Peach Twig Borer,
3	Anarsia lineatella Zeller (Lep.,: Gelechidae), in Saman Orchards, Iran
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5	<b>Running title:</b> Influence of climate factors on PTB
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### 7 ABSTRACT

The effect of climate factors on the population changes and damage of peach twig borer (PTB), 8 Anarsia lineatella Zeller., was studied during 2007-2017 in Saman Orchards, Iran. Time series 9 10 data of climate and pest population were subjected to the Mann-Kendall trend analysis. Seasonal flight of the pest was studied using pheromone traps from May to October. The percentage of 11 infested twigs was calculated during May and September, while the percentage of infested fruits 12 was determined twice a month from July to September. Results showed increasing trends in the 13 mean temperature of annual, winter and autumn seasons (Kendall's statistics were 0.63, 0.49 and 14 15 0.42, respectively). Moreover, there were significant increasing trends in annual mean minimum, mean maximum and absolute minimum temperatures (0.53, 0.63 and 0.46, respectively). The 16 number of annual and January frost days (-0.55 and -0.51, respectively) and mean relative humidity 17 of Jun, July, August, September and October showed decreasing trend. PTB population and 18 19 damage showed significant and increasing trends during the studied years. According to stepwise regression analysis the percentage of relative humidity, mean annual minimum temperature and 20 21 mean annual temperature were the most statistically significant variables influencing the percentage of infested branches (r= 0.94,  $r^2$ =0.88, F (3,6)= 14.40, P= 0.004) and pest population 22 23  $(r=0.98, r^2=0.96, F(4, 5) = 3.18, P=0.001)$ . The pest population and damage will increase under studied climate change scenarios (A1F, A1T, A1B, A2, B1 and B2) in the future, which is more 24 25 significant in A1F than others.

Key words: Anarsia, Infestation, Seasonal flight, Climate scenarios, Trend analysis

### INTRODUCTION

Peach twig borer [PTB], *Anarsia lineatella* Zell. (Lep.: Gelechiidae), is the most important pest
in peach (*Prunus persicae* Batsch) orchards as well as other stone fruits such as almond, apricot,

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plum and nectarine (Mamy et al., 2014). Larvae of the overwintering generation burrow into 31 developing shoots, while in subsequent generations, as twig tissue hardens, they cause 32 considerable losses in quantity and quality of the fruits (Roshandel, 2019). Studies showed that 33 climate factors (Temperature, precipitation, and humidity) are the most critical factors influencing 34 distribution and seasonal activity of the insects under field conditions (Ullah et al., 2012; Bayu et 35 al., 2017). Moreover, the population growth parameters of the insects and mites such as 36 developmental rate, reproduction, survival, and longevity vary with the climate factors (Riahi et 37 al., 2013; El-Halawany and Abdel-wahed, 2013). According to Kocmánková et al., (2010), 38 temperature is probably the most important environmental variable affecting population dynamics 39 of the insects. 40

Agricultural crops and their corresponding pests' population and damages are affected directly 41 and indirectly by changing in temperature and other climate factors (Skendzic et al., 2021). 42 Climate factors directly influence the pests' life table parameters, whereas they indirectly affect 43 the relations between pests, host plants, environment, and other insect species (Prakash et al., 44 2014). Liang and Elbakidze (2011) reported significant relationship between outbreak of the pests 45 46 and changes in the environmental factors. Various studies investigated the impact of climate changes on the distributions, migration, population changes, and damage of insect pests such as 47 the onion thrips, Thrips tabaci Lindeman (Bergant et al., 2005), Lepidoptera species (Sparks et 48 al., 2007), the plain tiger, Anosia chrysippus L. (Sudan et al., 2015), and the leopard moth, Zeuzera 49 50 pyrina L. (Fekrat and Farashi, 2022, Saeidi et al., 2022 and 2023).

51 Considering the importance of the climate variables, this study was conducted to investigate the 52 effect of climate factors on the population changes and damage of PTB in Saman Orchards, 53 Chaharmahal va Bakhtiari Province, Iran. The results are helpful for predicting the pest population 54 in the future under different climate change scenarios and applying suitable tactics to reduce the 55 pest-induced crop losses and sustainable management of *A. lineatella* in peach orchards.

## 57 MATERIALS AND METHODS

#### 58 Meteorological data

59 Meteorological data of the Saman Synoptic Station were obtained from the Iran Meteorological 60 Organization, Chaharmahal va Bakhtiari Province. The geographical coordinates of the studied 61 station were: latitude 32.44 N, longitude 50.87 E and altitude 2057 m. The studied climate

variables were: mean temperature of different months and seasons, annual mean temperature,
 annual mean maximum temperature, annual mean minimum temperature, annual absolute
 maximum temperature, annual absolute minimum temperature, annual relative humidity, annual
 precipitation and the number of frost days per year.

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### 67 Seasonal activity of the pest

Seasonal flight of the adults was studied during 2007-2017 using sex pheromone traps. Four peach orchards with 5 km distances were selected. Peach trees were approximately 4-6 years old, and planted at 3×4 m distances between and along the rows. No insecticide was applied on experimental plots during the period of study. The pheromone dispensers, type of trap and installation height were followed Roshandel (2019). The geographical coordinates of the studied orchards and their distance from the Saman Synoptic Station were given in Table 1.

The traps were set up in the peach orchards from April 20 (before the emergence of adult males) to October 30 (the end of the adults' flight) to monitor the pest population. In each orchard, four sex pheromone traps were installed at 50 meters distance to avoid interference between them. All traps were set at a height of 1.5-2 m above ground level and leaves and branches were removed around their entrances. Pheromone traps were checked twice a week until the first capture of adults and then once a week to record the number of captured moths. The pheromone lures and the sticky sheets were replaced every 30 and 15 days, respectively.

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### **Twig infestation**

Twig damage was determined at the early spring (5<sup>th</sup> and 20<sup>th</sup> April and 5<sup>th</sup> of May) and early fall (1<sup>st</sup> and 15<sup>th</sup> of October). For this purpose, in each orchard 10 trees were selected randomly and 10 random twigs, from different side of the tree at mid height, were examined and the infestation ratio was calculated.

#### 88 Fruit infestation

Percentage of infested fruits was determined twice a month from the July 5 to September 5 (harvesting time). Percentage of infested fruits was determined by examining 10 randomly selected fruits from each tree (totally 10 trees were examined in each orchard) and recording the number of infested and non-infested fruits.

#### 94 Prediction of the pest population changes under different climate change scenarios

The population changes of PTB was estimated under six main scenarios (A1F, A1T, A1B, A2, 95 B1 and B2) defined by the Intergovernmental Panel on Climate Change (IPCC, 2007). These 96 scenarios are based on the emission of greenhouse gases and global warming in the future. 97 According to the IPCC, the temperature will increase at a rate of 0.4, 0.24, 0.28, 0.34, 0.18 and 98 0.24 °C per decade in A1F, A1T, A1B, A2, B1 and B2 scenarios, respectively. According to IPCC 99 100 (2007), the multi-model mean surface air temperature (SAT) warming and associated uncertainty ranges for 2090 to 2099 relative to 1980 to 1999 are B1: +1.8°C (1.1°C to 2.9°C), B2: +2.4°C 101 (1.4°C to 3.8°C), A1B: +2.8°C (1.7°C to 4.4°C), A1T: 2.4°C (1.4°C to 3.8°C), A2: +3.4°C (2.0°C 102 to 5.4°C) and A1FI: +4.0°C (2.4°C to 6.4°C). 103

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## 105 Statistical analysis

106 The Mann-Kendall trend test was run at 95% confidence level on time series data of both 107 climate and pest population for the studied period, 2007 to 2017. The null hypothesis H0 (that 108 assumes there is no trend, in other word the data is independent and randomly ordered), was tested 109 against the alternative hypothesis H1, which assumes there is a trend. If the **p-value** is less than the 110 significance level  $\alpha$  (alpha = 0.05), H0 is rejected. Accepting H0 indicates no trend while, rejecting 111 H0 indicates a trend in the time series data (Kendall, 1975; Pohlert, 2016).

The software Addinsoft's XLSTAT 2018 was used for performing the statistical Mann-Kendall test. Pearson's correlation coefficient was used to determine the effect of each climate variable on the damage and population changes of PTB. Moreover, stepwise regression was used to find a set of climate variables that significantly influence the population and damage of PTB in peach orchards.

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#### 118 **RESULTS**

## 119 Comparison of climate factors

The average of annual mean temperature from 2007 to 2017 at Saman Synoptic Station was calculated as 13.35±0.25°C, ranging from 11.69 to 14.95°C. Therefore the annual average temperature in the hottest year (2016-17) increased by 2.67 °C compared to the coldest year (2012-13) (Table 2). The same trend was observed in different months especially, in winter months. January, February and March showed the highest increase (11, 7.4 and 5.8 °C, respectively) in temperature in the hottest year compare to the coldest one (Table 2). The annual mean maximum

temperature from 2007 to 2017 was 20.56  $\pm$ 0.28 °C, ranging from 18.23 to 22.25 °C, whereas, the 126 127 annual mean minimum temperature was calculated  $6.24\pm0.35^{\circ}$ C with the lowest and highest values of 2.95 and 7.62 °C, respectively (Table 2). The annual mean maximum and minimum 128 temperatures in the hottest year increased by 4.02 and 3.67 °C compared to the coldest year, 129 respectively (Table 2). The highest number of frost days was recorded during 2012-2013 growing 130 season (45 days) and the lowest was related to 2016-2017 (6 days). The lowest annual absolute 131 132 minimum temperature (-21.8 °C) corresponds to the year 2007-2008 and the highest (-6.8) to the growing year 2016-2017 (Table 2). The annual rainfall from 2007 to 2017 ranged from 155.7 to 133 419.3 mm, with a mean of 279.4±21.52 mm. The mean annual relative humidity was recorded as 134 34.73±0.73 % with range 30.95 and 38.73 %, respectively (Table 2). 135

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## 137 Changes in the population of PTB

Seasonal flight of the adults using pheromone traps indicated that PTB completed three generations per year in peach orchards, Saman, Chaharmahal va Bakhtiari Province, Iran. Seasonal flight of the adult moths was started in May and continued to the end of October with three distinct peaks in the second decade of May, first decade of July and second decade of September. The average number of moths caught (in each trap) in different growing years, has shown in table 3. The lowest (521.39) and highest (1349.10 per trap) numbers of moths caught were observed in 2012-13 and 2016-17, respectively.

The mean percentage of infested twigs/ tree and infested fruits/ tree during the studied years were calculated  $12.95 \pm 1.49$  and  $20.86 \pm 2.47\%$ , respectively. The highest infested fruits (33.50%) and infested twigs (20.90%) were observed in 2016-17, whereas the lowest (9.39% and 6.11%, respectively) were observed in 2007-08 (Table 3).

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#### Trend analysis

In the studied period, increasing trends were observed in the mean temperature of annual, winter and autumn seasons (Kendall's statistics were, 0.63, 0.49 and 0.42, respectively), while the mean temperature of summer and spring (0.27 and 0.20, respectively) showed no trend. Therefore, among the seasons, the most considerable warming occurred in autumn and winter (Table 4). Mean minimum temperature of annual, winter and autumn showed increasing trend (Kendall statistics were 0.53, 0.60, and 0.46, respectively), whereas, there was no trend in mean minimum temperatures of spring and summer seasons. Moreover, there were significant increasing trend in 158 annual (0.63) and autumn (0.42) mean maximum temperatures. Annual and winter absolute minimum temperatures (0.46 and 0.45, respectively) showed significant increasing trend, whereas, 159 160 absolute maximum temperature of annual, autumn, winter and summer seasons (0.38, 0.44, 0.38) and 0.53, respectively) showed increasing trend. Among the studied months, the highest increase 161 occurred in January and February temperatures. The Kendall statistics for mean, minimum, 162 maximum, absolute minimum and absolute maximum temperatures of January were calculated as 163 164 0.56, 0.56, 0.42, 0.46 and 0.38, respectively (Table 4). The number of annual and January frost days showed decreasing trends (Kendall statistics were -0.55 and -0.51, respectively) in the studied 165 period. Total precipitation of annual and different months showed no trend, whereas, there were 166 significant and decreasing trends in the mean relative humidity of Jun, July, August, September 167 and October (Kendall statistics were -0.63, -0.74, -0.64, -0.45 and -0.53, respectively) 168

PTB population and damage showed significant and increasing trend during the studied years. The Kendall statistics for the pest population and damage in spring, summer, autumn and annual were 0.68, 0.66, 0.63 and 0.67, respectively (Table 4). Moreover there was significant and increasing trend in the pest population in the May, June, July, August, September and October (Kendall statistics; 0.71, 0.68, 0.67, 0.68, 0.68 and 0.65, respectively).

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## 175 Relation between climate factors and population and damage of PTB

176 stepwise regression analysis showed that among the different climate variables, the percentage of relative humidity, mean annual minimum temperature and mean annual temperature were the 177 most statistically significant variables influencing the percentage of infested twigs (r= 0.94, 178  $r^2=0.88$ , F (3,6)= 14.40, P= 0.004). Moreover, percentage of relative humidity, mean annual 179 minimum temperature, mean annual temperature and July mean temperature(r= 0.98, r<sup>2</sup>=0.96, F 180 (4, 5) = 3.18, P= 0.001) most closely related to the number of trapped male moths, while the 181 percentage of infected fruits was most closely correlated with percentage of relative humidity (r= 182  $0.65, r^2=0.43, F(1,8)=5.91, P=0.04)$  (Table 5). 183

Linear regression models for prediction of the PTB population changes based on the time series data of annual temperatures (mean, minimum, maximum, absolute minimum and absolute maximum temperatures), number of annual frost days, annual precipitation and annual mean relative humidity in Saman Region, Chaharmahal & Bakhtiari Province, were shown in the table (6). Based on the results, the influence of annual mean, minimum and maximum temperatures were statistically significant and positive; whereas the effect of annual frost days and annual
relative humidity were statistically significant and negative on PTB population changes (Figures
1 and 2).

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## 193 Prediction of pest population changes in the future under climate change scenarios

Based on the climate change scenarios (IPCC 2007), the pest population changes were predicted for the next 20, 40 and 50 years relative to 2017 (years; 2037, 2057 and 2067). Table (7) shows the estimated population of the PTB using the regression model y=419.86 x - 4903.55 (population changes to annual mean temperature). As the results show, by assuming the constant influence of other biotic and abiotic factors, the pest population will increase under all tested scenarios, which is greater under A1F compared than others.

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### 201 **DISCUSSION**

Insects and mites life table parameters, distribution and seasonal activity significantly influence 202 by climate factors under field conditions (Petzoldt and Seaman, 2006; Ullah et al., 2012; Bayu et 203 204 al., 2017; Saeidi and Nemati, 2017 and 2020). Our results indicated that PTB population and damage significantly affected by climate variables in Saman Orchards, Chaharmahal va Bakhtiari 205 206 Province, Iran. The pest population was significantly increased by increasing temperatures, while decreased by increasing the percentage of relative humidity and number of frost days. The effect 207 of changes in temperature and humidity was reported on development and outbreak of many 208 agricultural pests such as spider mites (Mandal et al., 2006; Ahmed et al., 2012; Kumar et al., 209 210 2015), bark beetles (Bentz et al., 2010; Yihdego et al., 2019), whiteflies (Pathania et al., 2020), 211 Thrips tabaci (Bergant et al., 2005), Anosia chrysippus (Sudan et al., 2015) and Leopard moth, Zeuzera pyrina L. (Saeidi et al., 2023). Beside the direct impact, climate factors may indirectly 212 influence the pest population through changes in the physiology, existence of the host plants 213 (Prakash et al., 2014) and decreasing of the secondary metabolites (Yihdego et al., 2019). 214 215 Minimizing the environmental stress such as prolonged drought reported as one of the cultural method to control of PTB in peach orchards (Roshandel et al., 2022; Erhaft et al., 2021) and wood 216 borers in the forest (Rauault et al., 2006). 217 Trend analysis using Mann-Kendall method (Nicolson and Palao, 1993; Xu et al., 2003; Pohlert, 218

2016) indicated significant trends in the studied climate factors during 2007-2017. Mean
 temperatures of annual, different seasons and months showed significant and increasing trend,

221 whereas number of annual frost days and percentage of relative humidity indicated decreasing trend. The phenomenon of climate change and increasing average temperature, or global warming, 222 223 is a serious threat to the future of human life. According to Pachauari and Reisinger (2007), increase in greenhouse gases and climate changes is primarily due to human activities such as 224 development of industrial activities and transportation systems and it is expected the earth could 225 experience global warming of 1.4 to 5.8 °C over the next century. Our results indicated an 226 227 increasing trend in the temperature during the studied period (2007-2017) in Saman (Chaharmahal va Bakhtiari Province) Meteorological Synoptic Station. According to Skendzick et al. (2021), one 228 of the most important consequences of climate change is the increase in temperature, which 229 ultimately affects other climatic phenomena and leads to changes in the agricultural pest 230 population. Global climate warming could trigger an expansion of insect geographic range, 231 increased overwintering survival, increased number of generations, increased risk of invasive 232 insect species and insect-transmitted plant diseases, as well as changes in their interaction with 233 host plants and natural enemies (Skendzick et al., 2021). 234

Our results indicated significant and increasing trend in the mean minimum temperatures of 235 236 annual, winter and autumn seasons (especially January and February months) which may significantly influence on the twig damage and number of emerging PTB adults in the first 237 238 generation. According to Hill (1987), winter is the most critical season for many insect pests, as low temperatures significantly increase mortality and reduce their populations in the following 239 season. Pachauari and Reisinger (2007) indicated that global warming is most pronounced in 240 winter at high latitudes, therefore, insects that undergo a winter diapause are likely to experience 241 the most significant changes in their thermal environment (Bale and Hayward, 2013). Considering 242 that PTB overwinters in the form of the first to second instar larvae inside the twigs and shoots 243 244 (Roshandel et al., 2022; Erhaft et al., 2021), therefore low temperatures may kill the young larvae in the soft, thin and none-woody branches and reduce the number of emerged PTB adults in the 245 246 spring generation. According to Erhaft et al., (2021) the spring moth emergence (1st flight) started from third decade of April and peaked on second decade of May. In another study Kujawski (2011) 247 248 reported the warmer winter reduces the mortality of the pests over-wintering stages, and as a result, 249 their population increase sharply in the next season. Based on the evidence obtained from fossils, the insect species diversity and feeding intensity have a direct relationship with temperature 250 (Kujawski, 2011). Biological activities and the number of pest generations significantly affected 251

252 by rising temperature, therefore warmer March and April allow overwintering PTB larvae to start their feeding in early spring and cause more damage. Erhaft et al., (2021) reported that the 253 254 overwintered larvae started their feeding when the mean daily temperature increased to 10°C in April. Moreover, increasing temperature (up to optimum) during spring and summer seasons 255 favors faster development and emerging of PTB adults. Previous studies showed the pest could 256 complete 2-4 generations depending on climate conditions. Studies have shown that PTB complete 257 three generations per year in Sanliurfa Province, Turkey (Mamay et al., 2014), in Romania 258 (Iacob, 1970) and Saman, Chaharmahal va Bakhtiari Province, Iran (Erhaft et al., 2021), while two 259 generations in the Czech Republic (Kocourek *et al.*, 1996) and four generations in northern Utah, 260 USA (Alston and Murray, 2007). 261

As the results showed climate variables especially rising temperatures, decreasing the number of 262 frost days and reducing percentages of relative humidity strongly affect population and damage of 263 PTB in the peach orchards. Rising temperature not only affects the behavior, population dynamics, 264 distribution, growth and development, survival and reproduction of insects (Petzoldt and Seaman, 265 2006; Skendzic et al., 2021), but also may increase the survival of overwintering stages of insects 266 267 at higher elevations, and lead to expansion of their geographic range (Pareek et al., 2017). Therefore, our findings are useful for predicting PTB population and damage in the future under 268 different climate change scenarios to reduce pest-induced crop losses using suitable integrated pest 269 management tactics. Appling of efficacious control methods such as pheromone traps (for 270 271 monitoring, mass trapping, or mating disruption), cultural techniques (removing infested twigs and minimizing drought stress) and insecticides application (at the proper time and dosage) are 272 273 basically depend on our knowledge about changes in seasonal activity, population dynamic, and distribution of PTB. 274

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Table 1. Geographical coordinates of the studied orchards and their distance from Saman Synoptic Station, Chaharmahal Bakhtiari Province. **Orchard** location Geographical coordinates Altitude (m) **Distance from the** (latitude and longitude) station (km) Shoorab 32.49 N, 50. 95 E 1970 Cham khorram 32.47 N, 50.95 E 1641 5.5

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411 Table 2. Mean of different climate variables in Saman Synoptic Station, Chahrmahal & Bakhtiri Province, from 2007-2017 412

32.52 N, 50. 85 E

32.52 N, 50.09 E

Climate variables	Mean	SE	Range
No. of frost days	67	3.7	19 - 89
Annual absolute minimum temperature	-12.69	1.63	(-21.8) - (-6.8)
Annual absolute maximum temperature	36.68	0.24	35.6 - 38.5
Annual mean maximum temperature	20.56	0.28	18.23 - 22.25
Annual mean minimum temperature	6.24	0.35	2.95 - 7.62
Annual mean temperature	13.35	0.27	11.69 - 14.95
Annual precipitation	279.4	21.52	155.7 – 419.3
Annual relative humidity	34.73	0.73	30.95-38.73
January mean temperature	1.05	1.09	(-5.8) – 5.7
February mean temperature	2.42	0.67	(-0.8) – 7.1
March mean temperature	7.08	0.50	3.34 – 9.13
April mean temperature	10.63	0.41	8.44 - 13.35
May mean temperature	15.96	0.36	13.77 – 17.60
Jun mean temperature	21.45	0.36	19.20 - 22.94
July mean temperature	24.98	0.28	22.4 - 26.1
August mean temperature	24.09	0.52	19.5 - 26.3
September mean temperature	21.42	0.31	18.75 - 22.92
October mean temperature	16.95	0.27	15.16 - 18.26
July mean temperature	10.39	0.48	7.80 - 13.19
July mean temperature	4.28	0.39	1.75 - 6.82
Autumn mean temperature	10.35	0.27	8.6 - 11.8
Winter mean temperature	3.44	0.6	(-0.6) – 6.7
Spring mean temperature	16.02	0.28	14.2 - 17.6
Summer mean temperature	23.59	0.35	20.2 - 24.9

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Table 3. Mean number of moths caught (in each trap), the percentage of infected twigs/tree and
 percentage of infected fruits/tree during the studied years 2007-2017, in Saman Orchards, Iran.

Growing year	Moth population	Infected twigs%	Infected fruits%
2007-08	407.11	6.11	9.39
2008-09	454.08	6.82	10.47
2009-10	548.03	8.23	12.64
2010-11	782.90	11.75	18.05
2011-12	860.30	14.15	27.00
2012-13	521.40	9.85	16.15
2013-14	782.90	15.45	24.05
2014-15	938.50	17.25	27.45
2015-16	1173.10	18.95	29.95
2016-17	1349.10	20.90	33.50
Mean	781.74	12.95	20.86
SD	295.96	4.93	8.19
SE	89.41	1.49	2.47

uie i	inie period	u 2007 i	0 2017															
Climate variable	Kendall`s tau/Trend	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Winter	Spring	Summer	Autumn	Annual
Mean	Kendall`s	0.56**	0.31	-	0.20	0.309	0.13	0.05	0.16	0.34	0.34	0.31	0.34	0.42*	0.27	0.20	0.49**	0.63**
temperature	tau			0.018														
_	Trend	IT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	IT	NT	NT	IT	IT
Minimum	Kendall`s	0.56*	0.42*	0.13	0.24	0.24	0.16	0.20	0.05	0.34	0.42	0.38	0.23	0.46*	0.20	0.055	0.60**	0.53**
temperature	tau																	
	Trend	IT	IT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	IT	NT	NT	IT	IT
Maximum	Kendall`s	0.42*	0.34	-0.12	0.16	0.309	0.09	0.20	0.055	0.45*	0.24	0.20	0.27	0.31	0.24	0.24	0.42*	0.63**
temperature	tau																	
	Trend	IT	NT	NT	NT	NT	NT	NT	NT	IT	NT	NT	NT	NT	NT	NT	IT	IT
No. frost days	Kendall`s	-	-0.31	-0.02									-	-0.55**			-0.019	-0.55**
	tau	0.51**											0.02					
	Trend	DT	NT	NT									NT	DT			NT	DT
Absolut	Kendall`s	0.46*	0.42*	-0.34	-	-0.12	-0.15	0.018	0.09-	0.17	0.22	-0.13	0.12	0.45*	-0.16	0.17	0.12	0.46*
minimum	tau				0.16													
temperature																		
	Trend	IT	IT	NT	NT	NT	NT	NT	NT	NT	NT	NT	NT	IT	NT	NT	NT	IT
Absolut	Kendall`s	0.38*	0.16	-0.22	0.37	0.17	-0.07	0.09	0.53**	0.05-	0.44*	0.43*	0.33	0.38*	-0.07	0.53**	0.44*	0.38*
maximum	tau																	
temperature	<b>T</b>	IT	NT	NT	NT	NT	NT	NT	IT	NT	NT	NT	NT	IT	NT	IT	IT	IT
<b>T</b> . 4 . 1	Trend	0.27	-0.09		0.01	0.24	-0.26	0.18	-0.28	-0.18	0.08	-0.20		-0.05	-0.01	0.07	-0.20	-0.63**
Total precipitation	Kendall`s tau	0.27	-0.09	- 0.018	0.01	0.24	-0.20	0.18	-0.28	-0.18	0.08	-0.20	- 0.05	-0.05	-0.01	0.07	-0.20	-0.05***
precipitation	Trend	NT	NT	0.018 NT	NT	NT	NT	NT	NT	NT	NT	NT	0.05 NT	NT	NT	NT	NT	DT
Relative	Kendall`s	-0.27	-0.42*	0.31	0.09	-0.20	-	-	-0.64**	-0.45*	-	-0.31	-	0.23	-0.38	-0.71**	-0.27	-0.49*
humidity%	tau	-0.27	-0.42	0.51	0.07	-0.20	0.63**	0.74**	-0.04	-0.+5	0.53**	-0.51	0.12	0.25	-0.50	-0.71	-0.27	-0.47
number y /0	Trend	NT	DT	NT	NT	NT	DT	DT	DT	DT	DT	NT	NT	NT	NT	DT	NT	DT
РТВ	Kendall`s					0.71**	0.68**	0.67**	0.68**	0.68**	0.65**				0.68**	0.66**	0.63**	0.67**
population	tau					5.71	5.00	5.67	5.00	5.00	5.05				5.00	0.00	0.05	5.67
Population	Trend					IT	IT	IT	IT	IT	IT				IT	IT	IT	IT

Table 4. Mann-Kendall trend analysis on time series data of climate variables in different months and peach twig borer population for the time period 2007 to 2017

\* and \*\* statistically significant at 5 and 1% probability level IT, DT and NT, Increasing trend, Decreasing trend and No trend, respectively

Table 5. Stepwise regression analysis         for determine the most statistically significant climate variables influencing the percentage of
infested twigs, percentage of infected fruits and PTB population in Saman Orchards, Iran.

PTB population	Variables Entered	Model	R <sup>2</sup>	Mean	F	Significant
and damage				square		level
Percentage of	percentage of relative humidity, mean annual minimum	$y = 186.38 - 1.94 x_1 + 9.21 x_2$	<mark>0.88</mark>	71.18	14.40	0.004
infested twigs	temperature and mean annual temperature	- 12.26 x <sub>3</sub>				
Percentage of	percentage of relative humidity	y= 78.79 -1.69 x <sub>1</sub>	<mark>0.43</mark>	285.05	5.91	0.04
infected fruits						
PTB population	percentage of relative humidity, mean annual minimum	$y= 13280.75 -116.36 x_1 +$	<mark>0.97</mark>	266162.22	20.62	0.001
	temperature, mean annual temperature and July mean	$681.13 \ x_2 \ - \ 811.12 \ x_3 \ -$				
	temperature	77.99 x <sub>4</sub>				
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y= pest population and x= climate variable x<sub>1</sub>, x<sub>2</sub>, x<sub>3</sub> and x<sub>4</sub> are percentage of relative humidity, mean annual minimum temperature, mean annual temperature and July mean temperature, respectively.

Table 6. Linear regression models for prediction of peach twig borer population in relation to climate variables, in Saman Orchards, Iran (v= Pest population and x= Climate variable). 

Climate variable	Model	$\mathbb{R}^2$	Mean square	F	Significant level
Mean temperature	y= 419.86 x - 4903.55 <b>**</b>	0.77	344079.4	16.42	0.01
Minimum temperature	y= 463.37 x -2262.86 *	0.52	235213.06	5.50	0.05
Maximum temperature	y= 354.79 x - 6505.38 <b>**</b>	0.85	382826.03	28.98	0.003
No. frost days	y= -16.1 x +1195.82 <b>*</b>	0.56	252908.12	6.45	0.05
Absolut minimum	y = 11.69 x + 482.81	0.004	1813.11	0.02	0.89
temperature Absolut maximum	y= 46.47 x +1376.67*	0.45	205061.58	4.20	0.09
temperature Total precipitation	y= -2.30 x + 1559.19	0.28	125775.68	1.94	0.22
<b>Relative humidity%</b>	y = -57.90 x + 2863.23*	0.56	251038.84	6.34	0.05

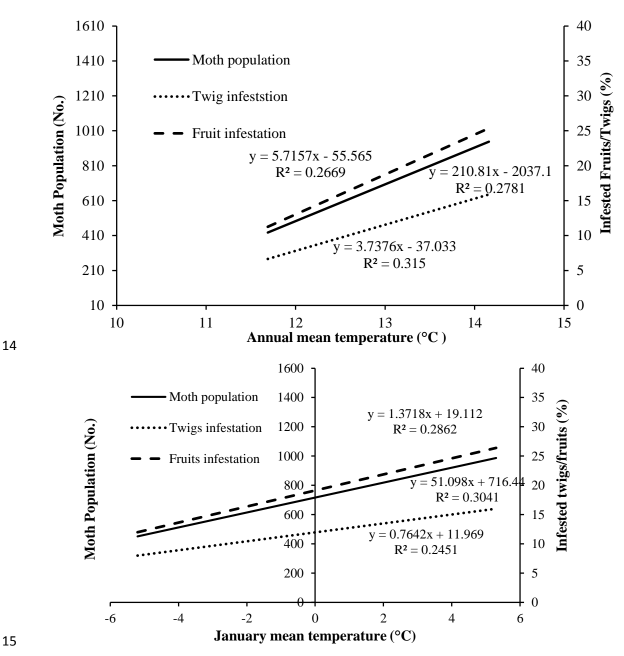
\* and \*\* significant at 5 and 1% level, respectively

Table 7. Prediction of peach twig borer population changes (no. moth/trap/year) in the future tive to 2017.

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6	under different climate	change scenarios for	the next 20, 40 and 50	years relati

	Increasing temperature/	Increasing next	temperatu	re for the	PTB population increase for the next				
Scenario	decade	20 years	40 years	50 years	20 years	40 years	50 years		
A1F	0.4	15.51	16.31	16.71	1608.479	1944.367	2112.311		
A1T	0.24	15.19	15.67	15.91	1474.123	1675.656	1776.423		
A1B	0.28	15.27	15.83	16.11	1507.712	1742.834	1860.395		
A2	0.34	15.39	16.07	16.41	1558.095	1843.6	1986.353		
B1	0.18	15.07	15.43	15.61	1423.74	1574.89	1650.465		
B2	0.24	15.19	15.67	15.91	1474.123	1675.656	1776.423		



**Figure 1.** Relation between annual and January mean temperatures and PTB population and damage in Saman Orchards, Iran.

[Downloaded from jast.modares.ac.ir on 2024-05-08]

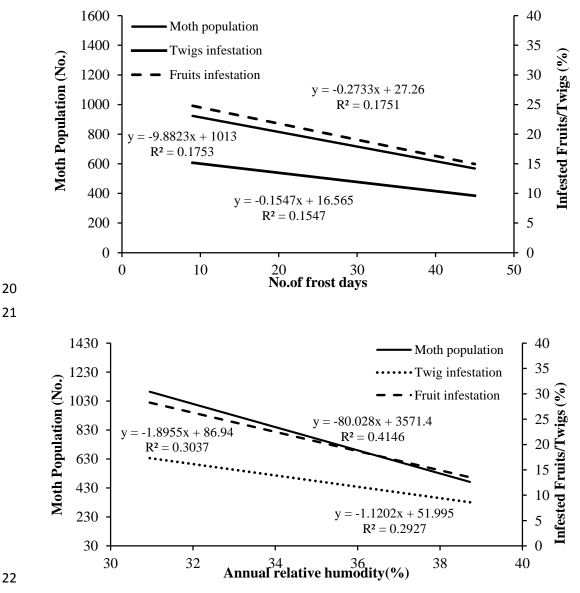


Figure 2. Relation of number of frost days and annual relative humidity with PTB population 23 and damage in Saman Orchards, Iran. 24 25

تأثير عوامل اقليمي بر تراكم جمعيت و خسارت كرم سرشاخهخوار هلو، :.(Anarsia lineatella Zeller Lep.) Gelechidae)، در باغ های سامان، ایران

#### زرير سعيدي

### چکیدہ

تأثير عوامل اقليمي بر تغييرات جمعيت و خسارت كرم سرشاخهخوار هلو، Anarsia lineatella Zeller، طي سالهاي 30 1386 تا 1396 در باغهای شهرستان سامان (ایران) مورد بررسی قرار گرفت. داده های سری زمانی اقلیمی و جمعیت آفت 31 تحت تجزیه و تحلیل روند Mann-Kendall قرار گرفتند. پرواز فصلی آفت با استفاده از تله های فرمونی از اردیبهشت تا 32

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مهر بر رسی شد. در صد سر شاخه های آلوده در ار دیبهشت و شهر پور محاسبه شد، در حالی که در صد میوه های آلوده به صورت 33 دو بار در ماه از تیر تا شهریور تعیین شد. نتایج نشان دهنده روند افزایشی در میانگین دمای سالانه، زمستان و پاییز بود (آمار 34 کندال به ترتیب 0/63، 0/49 و 0/42 بود). همچنین روند افز ایشی معنی داری در دماهای میانگین حداقل، میانگین حداکثر و 35 حداقل مطلق سالانه (به ترتيب 0/53، 0/63 و 0/46) مشاهده شد. تعداد روز های پخبندان سالانه و دیماه (به ترتيب 55/0-36 و 0/51-) و میانگین رطوبت نسبی خرداد، تیر، مرداد، شهریور و مهر روند کاهشی را نشان دادند. جمعیت و 37 خسارت سرشاخهخوار هلو در طول سال های مورد مطالعه روند افز ایشی و معنی داری را نشان داد. بر اساس تحلیل رگرسیون 38 گام به گام، در صد رطوبت نسبی، میانگین دمای حداقل سالانه و میانگین دمای سالانه از نظر آماری معنیدارترین متغیر های 39 تأثير گذار بر درصد شاخههای آلوده (r=0/94 ، r<sup>2</sup>=0/88 ، F(3.6)= 14/40، P= 0/004) و جمعیت آفت (r=0/01 ، 40 A1F) ، Real ، r<sup>2</sup>=0/96 ، F(3,6) ، F(3,6) ، r<sup>2</sup>=0/96 ، F(3,6) ، r<sup>2</sup>=0/96 ، F(3,6) ، r<sup>2</sup>=0/96 ، F(3,6) ، r<sup>2</sup>=0/96 ، F(3,6) - 3/18 41 B1 ، A1B ، A1T و B2) در آینده افزایش خواهد یافت، که این افزایش در سناریوی A1F نسبت به سایرین بیشتر 42 است 43