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2 Impact of cold exposure on the mortality of *Tuta absoluta* pupae

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7 Abstract

The tomato leafminer, Tuta absoluta (Meyrick, 1917), is a devastating invasive pest that poses a 8 serious threat to tomato crops worldwide. Its extensive global dispersion serves its capacity to 9 adapt to variations in climate conditions. In this context, the pupa is the most resistant stage to 10 11 prolonged exposure to cold temperatures. Therefore, indicators of cold resistance were studied in overwintering pupae collected from the field and pupae reared under two constant conditions, high 12 temperature and long day (25 °C, 16:8 L:D and 65 \pm 5% RH), and low temperature and short day 13 (15 °C, 13:11 L:D and 65 \pm 5% RH). The results show that the supercooling point (SCP) 14 15 significantly decreased in December (-20.5 \pm 1.2 °C) and January (-20.26 \pm 0.78 °C) with a decrease in temperature. In the laboratory, the decrease in temperature and photoperiod increased 16 the tolerance of pupae to subzero temperatures. Lethal temperature 50 (LT_{50}) and LT_{90} of pupae 17 collected in the field were recorded at -13.70 to -10.23 °C and -18.73 to -15.37 °C, respectively. 18 A comparison of lethal temperatures with the lowest ambient temperature in December and 19 January indicated that T. absoluta has a high overwintering potential in Karaj, Alborz province, 20 Iran, and can easily survive cold winters. 21

22 Keywords: Supercooling point, Tomato leafminer, Cold hardiness, Lethal temperature.

24 Introduction

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The tomato leafminer, *Tuta absoluta*, is a highly destructive pest that poses a significant threat to both cultivated and wild Solanaceous plants (Tumuhaise *et al.*, 2016). The larvae of this pest cause extensive damage to the leaves, stems, terminal buds, and fruits of tomato crops, resulting in yield losses of up to 90% in both greenhouse and field conditions (Desneux *et al.*, 2010, 2011; Bloem and Spaltenstein, 2011; Biondi *et al.*, 2018). Since its first detection in South America, the pest has rapidly spread to other regions, with its first appearance in Europe in 2006 (Desneux *et al.*, 2010; Allache *et al.*, 2015; Duarte *et al.*, 2015), however, it was first reported from Iran, Urmia in
2012 (Baniameri and Cheraghian, 2012).

The global distribution of T. absoluta suggests that it is capable of adapting to low temperatures 33 (Bloem and Spaltenstein, 2011; Biondi et al., 2019). Therefore, the potential for overwintering in 34 regions with cold winters should be taken into consideration. The invasion and establishment of 35 T. absoluta highlights its ability to disperse and adapt to new environmental conditions (Bloem 36 and Spaltenstein, 2011), owing to its high reproductive potential, broad host range, and thermal 37 adaptation (Van Damme et al., 2015). In the native areas as well as in the areas where T. absoluta 38 was initially established, temperature fluctuations were minimal. However, as the pest's 39 distribution expanded, its ability to tolerate low temperatures has become important. Temperature 40 plays a critical role in establishing new species (Renault et al., 2018; Denlinger and Lee, 2019; 41 42 Lee *et al.*, 2019). In this study, monitoring the last larval stages in the field showed that the insect spends unfavorable seasons as pupae in the soil cocoons. Therefore, pupae were considered for 43 further study. To survive the adverse season, insects during winter may require cold hardiness 44 (Bale, 1966). Many insects in response to subzero temperatures increase their supercooling 45 46 capacity by lowering the supercooling points (SCPs) (Lee, 1991; Bale, 2002; Lee, 2010; Andreadis and Athanassiou, 2017). Several studies have examined the cold-hardiness of various populations 47 48 of T. absoluta (Van Damme et al., 2015; Kahrer et al., 2019; Tarusikirwa et al., 2020a, b; Li et al., 2021). In Belgium, Van Damme et al. (2015) investigated the SCP and lethal temperatures (LT) 49 50 of T. absoluta. These experiments demonstrated that the insect exhibited cold hardiness in response to subzero temperatures. Given the diverse climate of Iran and the significance of tomato as a 51 52 primary product, it is imperative to investigate its ability to withstand cold temperatures.

53 In the present study, the SCPs of overwintering pupae were measured in autumn and winter. In 54 addition, the lower lethal temperatures (LTs) and survival rate of overwintering pupae were 55 estimated at temperatures ranging from 0 to -20 °C with an exposure time of 2 hours.

57 Materials and Methods

58 Insects

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59 The third and fourth instar larvae were collected from an infected tomato field in Karaj, Alborz,
60 Iran (35 °7743 N, 50 °9068 E) in October 2019. The insects were kept in transparent containers with
61 sand poured into the bottom, and a net was placed on the top for ventilation. Some tomato branches

wrapped with moistened cotton and a transparent plastic cover at the end of the stems were placed 62 in each container, and the larvae were transferred into these branches. The experimental containers 63 were placed in the field, and water was added to the cotton every two days to maintain leaf 64 moisture. After completion of the larval period, the T. absoluta pupated in the sand (Fig. 1). Until 65 the adult emergence in the field, pupae were carried out to the laboratory monthly to determine 66 SCP and survival. The insects used in laboratory experiments were reared on tomato leaves (var. 67 Super2270) under two different conditions; a long-day condition of 16:8 (Light: Darkness) at 25 68 $^{\circ}$ C, 65 ± 5% relative humidity (RH), and a short-day condition of 13:11 (L:D) at 15 $^{\circ}$ C, 65 ± 5% 69 RH. 70

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72 Supercooling point determination

The SCP was measured with a thermocouple (NiCr-Ni probe) connected to an automatic temperature recorder (Measurement Computing, USB-5203, USA). Samples were taped to a thermocouple and placed in a programmable test chamber (Binder, MK53, Lenzkirch, Germany). The temperature was decreased at a rate of 0.5 °C/min, starting at 25 °C and ending at -30 °C. The temperature was recorded at 30-second intervals using Data Acquisition (DAQ) software. The SCP was determined as the lowest temperature, after which latent freezing heat was released (Lee, 1991).

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81 Effect of low temperature on the survival of overwintering pupae

Overwintering pupae and pupae under constant conditions of 25 °C, 16:8 L:D, and 15 °C, 13:11 L:D, with 65 ± 5% RH were placed in a programmable test chamber. (Binder GmbH, MK53, Tuttlingen, Germany). The temperature was decreased at a rate of 0.5 °C/min, starting at 25 °C and ending at 0, -5, -10, -15, -17, and -20 ± 0.5 °C. After 2 h of exposure to the desired treatment temperature, it returned to the initial temperature at 0.5 °C/min. After treatment, pupae were maintained at 15 °C to determine the survival rate. Pupae that were darker and dry and from which no adult emerged were considered dead. The 50% and 90% lethal temperatures were calculated.

90 Statistical analysis

91 The SCP and survival rates of overwintering pupae were analyzed using a one-way analysis of 92 variance (ANOVA). Tukey's honest significance test was conducted to compare means with a

- significance level of P < 0.05. Statistical analysis was performed using SPSS version 26.0 software
- 94 (SPSS Inc., Chicago, IL, USA).
- 95 The pupal mortality data were subjected to a binary logistic regression model to calculate lethal 96 temperature 50 and 90 after a 2-h exposure to subzero temperatures. The lethal temperatures are 97 calculated by the following equation:
- 98 $Y = Ln\frac{p}{1-p}$
- $99 \quad LT50 = \frac{Y-a}{b}$
- 100 Where p is the survival rate; a and b are constant and temp in the logistic regression results.
- 101
- 102 **Results**

103 Supercooling points and lower lethal temperatures

- Supercooling point differed significantly between months (F = 3.907; df t, e = 4, 40; P = 0.01).
- 105 SCPs of individuals varied from -11.36 to -26.18 °C. Mean monthly SCPs varied from -17.06 \pm
- 106 1.14 °C in November to -21.78 ± 1.31 °C in October (Fig. 2).
- 107 The LT₅₀ and LT₉₀ of pupae under laboratory conditions were higher than those under field 108 conditions. The highest LT₅₀ and LT₉₀ recorded at 25 °C were -3.53 °C and -6.81 °C, and the LT₅₀ 109 and LT₉₀ at 15 °C were -8.40 °C and -13.21 °C, respectively. In the field, the LT₅₀ ranged from -110 13.70 to -10.23 °C, and the LT₉₀ ranged from -18.73 to -15.37 °C. The highest LT₅₀ and LT₉₀ were 111 measured in January. The LT₅₀ was lower in November and December, increased in January, and 112 decreased in February. The lowest LT₉₀ was observed in December (-18.73 °C) (Table 1).
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114 Survival rates in the field-collected and lab-reared pupae

In field-collected pupae, at -5 °C, 20% mortality was observed only in December. At -10 C, the 115 lowest survival rate was observed in January. At -15 °C, less than half of the individuals survived 116 in all field samples, and the lowest survival was recorded in November. At -17 $^{\circ}$ C, the mortality 117 rate was over 90% in all months. None of the field samples survived at -20 °C. The survival rates 118 of pupae reared at 25 and 15 °C in 2 h exposure at -5 °C were 10 and 100%, and at -10 °C, it was 119 5 and 20%, respectively. None of the 25 °C pupae survived at -15 °C. At -17 °C and -20 °C, all 120 pupae at both rearing temperatures died. The observed and expected mortality rates at low 121 temperatures under laboratory and field conditions are shown in Fig. 3. 122

124 Overwintering potential of *T. absoluta*

The average daily temperature in 2019 in Karaj, Alborz province, is shown in Fig. 4. The lowest average daily temperature was -2.37 °C, and the absolute minimum temperature of -4.5 °C was recorded in February. The LT₅₀ and LT₉₀ of overwintering pupae were much lower than the lowest daily temperature. In this experiment, the highest LT₅₀ and LT₉₀ were observed at a constant temperature of 25 °C, which were -3.53, and -6.81 °C, respectively. Under constant conditions of 25 °C, the LT₅₀ level was slightly higher than the minimum ambient temperature.

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132 Discussion

Several studies indicated that T. absoluta can spend the winter as an egg, pupa, or adult (EPPO, 133 134 2005; Sannino and Espinosa, 2010; Cuthbertson et al., 2013; Illakwashhi and Srivastava, 2017; Han et al., 2018). However, several studies have highlighted the overwintering of this pest as a 135 pupal form (Sannino and Espinosa, 2010; Han et al., 2018; Kahrer et al., 2019; De Campos et al., 136 2021). We found that the overwintering pupae are cold hardy insects. The SCPs varied 137 significantly between October and February. The SCPs of overwintering pupae decreased from the 138 139 beginning of fall to winter and increased with the rising ambient temperatures, indicating 140 adaptation to environmental conditions. The decrease in the SCP of T. absolute during the cold 141 months could be due to the accumulation of cryoprotectants. Insects regulate their supercooling capacity through factors such as the accumulation of low molecular mass cryoprotectants, which 142 lower the SCP of body fluids (Somme, 1982; Lee, 2010). The most common accumulated 143 144 substances are sugars and polyhydric alcohols such as glycerol, sorbitol, and trehalose, sometimes 145 referred to as low molecular weight antifreeze substances (Zachariassen, 1985; Hahn and Denlinger, 2007; Zhao et al., 2022). Therefore, further investigation is necessary to determine the 146 147 synthesis of cryoprotectants in this insect under cold conditions.

In this research, we demonstrated that the field-collected pupae are cold hardy insects. The cold hardiness potential of *T. absoluta* has received considerable attention from other researchers. According to Van Damme *et al.* (2015), the SCPs of pupae in Belgian populations were -16.7 °C. Li et al. (2021) reported a SCP of -18.11 °C for pupae of the Chinese population. However, the SCP values determined from our field samples were lower than those of the above studies. The LT₅₀ and LT₉₀ values in the field ranged from -10.23 to -13.70 °C and -15.37 to -18.73 °C in December and January, respectively. Our findings showed that the lower lethal temperature values

under constant conditions in the laboratory were higher than those at 15 °C and in the field, 155 indicating that the changes in temperature and photoperiod improve cold hardiness under natural 156 157 field conditions. In this study, the LT₅₀ values of overwintering pupae were lower than those reported by Li et al. (2021). In other Gelechiidae, LT₅₀ values for overwintering pupae were 158 reported in a range of -5.49 to -19.05 °C (Ahmadi et al., 2017) and -11.4 to -18.0 °C (Ganji and 159 Moharramipour, 2017). In this study, the SCP values were found to be higher than LT_{50} , indicating 160 161 that the insect cannot tolerate temperatures below its SCP. This finding has also been proved by Li et al. (2021) showing that the LT_{90} was slightly higher than the SCP. Comparing LT_{90} with the 162 minimum ambient temperature revealed that pupae of T. absoluta can survive the winter. The 163 extremely low temperatures during fall and winter were above the LT_{50} and LT_{90} of overwintering 164 pupae, indicating that larvae that complete their feeding produce pupae that can survive the winter 165 in the field. In laboratory samples, a short photoperiod and low temperature reduced the levels of 166 LTs, suggesting that this insect strengthens its cold resistance by receiving environmental signals 167 to overcome winter cold. 168

In conclusion, our observations have demonstrated that pupae form in plant debris and soil 169 170 cocoons, where a higher temperature than the ambient air temperature protects them from direct exposure to cold and moisture, thus promoting their survival. The adult insects emerge as soon as 171 172 the weather warms and have the potential to treat greenhouse tomato farming during autumn and winter. Because the adult population could able to tolerate cold weather and migrate into their 173 174 hosts in greenhouses. The lethal temperatures and SCP values of the overwintering pupae were below the minimum ambient temperatures, indicating that the pupae can survive the winter in the 175 176 Alborz province. Lethal temperatures were lower under field conditions than in laboratory samples, suggesting that pupae may be better adapted to adverse conditions when exposed to 177 178 temperature and humidity fluctuations, as well as changes in photoperiod. Pupae reared at low temperatures and shorter photoperiods survived the cold better than those reared at high 179 180 temperatures and longer photoperiods, indicating that temperature and photoperiod are influential 181 factors in the adaptation of this insect to adverse environmental conditions (Beck, 1980). However, 182 comprehensive studies should be conducted to investigate the effects of temperature and 183 photoperiod, as well as the physiological mechanisms that are effective in low-temperature tolerance. This information will be valuable in gaining a deeper understanding of the overwintering 184 185 mechanism of this pest and in developing effective management strategies.

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Figure 1. Pupation of *T. absoluta* in the soil cocoons. Before pupation, the larvae in the soil coverthe soil particles on the cocoon and pupate inside it.



Figure 2. Supercooling points of field-collected pupae of *Tuta absoluta* in 2019.



293 294 Figure 3. The observed and expected mortality rates at low temperatures under field and laboratory 295 conditions.



Figure 4. Changes in daily ambient temperature in 2019 and 2020 in Karaj, Alborz province.

Table 1. The LT₅₀ and LT₉₀ of *Tuta absoluta* pupa under field and laboratory condition.

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	Location	Month/ Temp	$LT_{50}(^{\circ}C)$	95% CL (°C)	LT ₉₀ (°C)	95% CL (°C)
	Field collected	November	-12.53	-12.38, -10.66	-15.77	-17.09, -11.18
		December	-12.32	-14.29, -11.14	-18.73	-20.49, -17.23
		January	-10.23	-10.25, -9.82	-15.37	-17.34, -10.37
		February	-13.70	-15.07, -12.75	-16.62	-17.05, -15.31
	Lab reared	25 °C	-3.53	-3.42, -2.58	-6.81	-9.46, -2.89
		15 °C	-8.40	-9.53, -6.74	-13.21	-14.59, -10.05

LT: Lethal temperature.

CL: 95% lower and upper confidence limits.