Monitoring and population changes of *Tuta absoluta* (Meyrick, 1917) on tomato under greenhouse conditions in an arid expanse of south-eastern Algeria

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Abstract: The population changes of *Tuta absoluta* was surveyed during three growing seasons in greenhouse tomatoes in Biskra. Introduced in 2009 for the first time, it seems to be well established on tomato crops in Biskra; while their natural enemies remained lacking, due possibly to pesticides overuse. All pest stages were present on tomato plants during the three cropping seasons. Important numbers of males were captured during the first growing season and the least during the third growing season. The first adults' flight spread out between October and December. Adults' flight significantly rose at the end of the plant cycle due to increased temperatures in all cultivation seasons. This can provide information on the infestation levels for the following cultivation years. The numbers of immature were low during the three cultivation seasons. March, April and May seem more favorable to the different leaf miner instars development for the three cropping seasons. This was due probably to temperature rising.

Key words: population changes; *Tuta absoluta*; tomato crop; Biskra; Algeria

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Spremljanje sprememb v populacijah paradižnikovega molja, *Tuta absoluta* (Meyrick, 1917), na paradižniku, gojenem v rašlinjakih v sušnih območjih jugo-vzhodne Alžirije

Izvleček: Spremembe v populacijih paradižnikovega molja (*Tuta absoluta*) so bile spremljane v treh rastnih sezonah na paradižniku v rastlinjakih v Biskri. Paradižnikov molj se je prvič pojavil leta 2009 in se je v nasadih paradižnika v Biskri dobro udomačil medtem, ko so njegovi naravni sovražniki še vedno odsotni, verjetno zaradi prevelike uporabe pesticidov. Vsi razvojni štadiji škodljivca so bili najdeni na paradižniku v vseh treh rastnih sezonah. Največje število samcev je bilo ujeto med prvo rastno sezono in najmanjše med tretjo rastno sezono. Prvi izlet odraslih žužel je bil med oktobrom in decembrom. Izlet odraslih se je značilno povečal proti koncu rastne sezone paradižnika zaradi dviga temperature v vseh rastnih sezonah, kar lahko kaže na stopnjo okužbe v naslednji rastni sezoni. Število nedoraslih osebkov je bilo majhno v vseh treh preučevanih seznah. Marec, april in maj so bili najprimernejši za različne vmesne razvojne štadije minerjev v vseh treh rastnih seznah, verjetno zaradi dviga temperature.

Ključne besede: spremembe populacij; *Tuta absoluta*; paradižnik; Biskra; Alžirija
1 INTRODUCTION

Tomato crops, *Lycopersicon esculentum* Miller, are currently cultivated worldwide in greenhouses and in open fields (Lange & Bronson, 1981). It is the most cultivated plant and largely consumed vegetable in Algeria after potatoes. The greenhouse tomato cultivation underwent a major expansion in the Sahara region and mainly in Ziban (Biskra) due to availability of water and good soil quality in certain localities. Biskra was ranked as the first producer of early vegetables nationally. Greenhouse crops are usually more exposed to fungal, viral and pest attacks due to elevated ambient moisture and temperature. The infestation can occur on plant aerial parts (stems, leaves, flowers, fruits) and/or roots. The main pests of tomatoes are nematodes, insects or other arthropods (Lange & Bronson, 1981). *Tuta absoluta* (Meyrick, 1917) is devastating pest of economic importance on tomato crops and other solanaceous crops (Medeiros et al., 2005; Bawin et al., 2017). The tomato borer leaf miner originates from South America (Torres et al., 2001) since 1960s (Guedes & Picanço, 2012); and is currently impacting crops in the Mediterranean countries of Europe and North Africa (Desneux et al., 2010; Caparros-Megido et al., 2012, 2013). Recently, it was found in Senegal (Pfeiffer et al., 2013). The larvae dig galleries in tomato leaves, fruit and stems (Picanço et al., 1998) and consequently open pathogen penetration pathways. Crops severely damaged can reach up to 100% of yield losses (Desneux et al., 2010). It harms several cultivated and wild plants (Vargas, 1970; García & Espul, 1982). It is new pest of tomatoes in Algeria, detected for the first time in 2008 in Mostaganem coastal region (Guenaoui, 2008) and in 2009 in Biskra (Allache & Demnati, 2012; Allache, 2008). It became the most important pest of tomato crops in Algeria since 2008 (Gacemi & Guenaoui, 2012) due to its severe damage observed in greenhouses and open fields (Badaoui & Berkani, 2010). Chemical control was the main method used in South American countries to manage this pest. Unfortunately, these chemicals, have caused insects resistance, leaving residue on food products and in the environment; threatening human safety and have eradicated beneficial insects (Siqueira et al., 2000, 2001; Lietti et al., 2005). In South America, the pest is faced with several insects parasitoids and predators including, the egg parasitoid *Trichogramma* spp. (Medeiros et al., 2011); and many others antagonist of different stages (Sanchez & Redolfi de Huiza, 1985; Desneux et al., 2010). Some have been tested and used in biological control against *T. absoluta* with promising results. The mirid bugs *Nesidiocoris tenuis* (Reuter, 1895) and *Macrolophus pygmaeus* (Rambur, 1839) were the most tested bugs. Larvae and adults are known to be consumers of eggs and larvae of *T. absoluta* (Urbaneja et al., 2009). The knowledge of biological processes and development of this pest in the arid agricultural systems of Biskra is important to establish an efficient management program. The objective of this research was to monitor population dynamics of *Tuta absoluta* in tomato crop during three growing seasons in Biskra.

2 MATERIALS AND METHODS

2.1 STUDY SITE

The study was carried out in the south east of Algeria in the province of Biskra (34°51’01” N, 5°43’40” E). Currently, *Tuta absoluta* was found exclusively on tomato crops which are cultivated essentially under greenhouse conditions in Biskra. The infestation of tomato plants in the studied greenhouses occurred naturally. Tomato production has significant economic value at local and national level. The losses produced by this pest can be considerable. The crops were set up in late September and early October. During the study, tomato diseases and pests were recorded, including mainly botrytis, alternaria, mites, whiteflies, aphids, moth, agromyzid leaf miner and thrips. These pests were subjected to chemical treatments used by the farmers. Usually, tomato crop dries towards May due to high temperatures characterizing the region.

2.2 INSECT ADULTS MONITORING

Population development of *Tuta absoluta* was surveyed over three seasons. Adult monitoring started from the transplanting of plants until its desiccation. The survey was conducted in tomato greenhouses with a surface area of 400 m² (50 m in length and 8 m wide) containing about 800 plants. The distance between plants line was 1 m and between plants was 40 cm. Two traps Delta type (Russell IPM) equipped with pheromone capsules were used, at 1 m 20 cm from the ground surface, for capturing adults; they were placed in each greenhouse entrance separated by 30 m from each other. The pheromone capsules were renewed each month. The number of adults was recorded every week. The objective of traps was, first to detect the beginning of adult flight and secondly to study population changes.

2.3 SAMPLING METHOD OF IMMATURE STAGES

To investigate the immature stages (eggs, larvae
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2.4 STATISTICAL ANALYSIS

Data obtained were normalized using a square root transformation \((x + 0.5)\) before analysis. An ANOVA test was performed to differentiate between means and a LSD test for means comparison using a 5% level of significance was applied.

3 RESULTS

3.1 TOTAL INDIVIDUALS COLLECTED

The total and average numbers of the different developmental stages of *T. absoluta* on tomato were monitored for three cropping seasons. Over the three cropping seasons, the rates of adults caught during the 2009/2010 season was high (43.96%) compared to the two subsequent seasons. The captures were low in 2010/2011 and 2011/2012, amounting to respectively 28 and 27%. The lowest number of males was caught in 2011/2012 growing season. The high number of catches was recorded particularly towards the end of the crop cycle. ANOVA analysis showed that adults caught were not significantly different between the three growing seasons \((p > 0.05)\) (Table 1).

In October, a large number of adults were trapped during the 2011/2012 growing season. The least adults’ captured was recorded in November. During the 2011/2012 growing season, March appears to be the most prolific concerning the number of adult caught. The number of caught individuals was most important in April for the 2009/2010 growing season. May was the most prolific month for the cropping season 2010/2011, the number of adults captured was important compared to the two other cropping years (Table 2).

Concerning total eggs laid on leaves, it was found that during the first crop season (2009/2010), a large numbers were recorded compared to the second and third cultivation growing seasons (Table 1). ANOVA analysis showed a significant difference between these three crop seasons \((F = 8.96, p = 0.000)\). LSD test performed between the second and the third year revealed no difference \((p = 0.116)\).

The number of eggs deposited was more pronounced from March. Majority of eggs were deposited on leaves during the 2009/2010 cropping season (March-April); and in May for the 2010/2011 growing season (Table 2).

Larval activity on leaves varied during and between the crop campaigns (Table 1). The most important activity was registered in the 2009/2010 growing season and the lowest during the 2011/2011 season. ANOVA analysis showed significant differences between larval numbers during these growing seasons \((F = 17.90, p = 0.000)\). From December to April, during the growing season 2009/2010, the number of larvae recorded was most important compared to the two next crop years. However, a significant number was registered in May during the 2010/2011 cultural season (Table 2).

The pupae number recorded was very low and variable between all crop seasons. During the third season, only two pupae were counted on tomato leaves. The most important number of pupae collected was during the 2009/2010 crop season. ANOVA tests demonstrated significant differences between growing seasons \((F = 24.18; p = 0.000)\); no difference was noted between the second and the third year \((p = 0.131)\). An absence of pupae was observed during the growing season 2011/2012. Even so, the most important pupae numbers were noted during the 2009/2010 growing season. March, April and May appear most favorable to pupation of *T. absoluta* (Table 2).

We noted a lack of presence and activity of most

<table>
<thead>
<tr>
<th>Crop season</th>
<th>Insect stage (Mean ± SD)</th>
<th>Adults</th>
<th>Eggs</th>
<th>Larvae</th>
<th>Pupae</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009/2010</td>
<td></td>
<td>71.57±102.21(^a) (2004)</td>
<td>20.07±18.83(^a) (562)</td>
<td>33.89±19.50(^a) (949)</td>
<td>5.82±4.62(^a) (163)</td>
</tr>
<tr>
<td>2010/2011</td>
<td></td>
<td>46.25±131.89(^b) (1295)</td>
<td>10.00±14.33(^b) (280)</td>
<td>13.11±28.96(^b) (367)</td>
<td>1.39±3.18(^b) (39)</td>
</tr>
<tr>
<td>2011/2012</td>
<td></td>
<td>45.00±47.18(^c) (1260)</td>
<td>3.86±8.27(^c) (108)</td>
<td>1.93±4.01(^c) (54)</td>
<td>0.07±0.26(^c) (2)</td>
</tr>
</tbody>
</table>

LSD test was used to differentiate between means. The values in the columns with the same lowercase letter are not statistically different (confidence level \(p < 0.05\)). Values in parentheses represent the total of detected individuals at each different stage of *Tuta absoluta*. 

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Table 2: Comparison between means per month of the different stages of *T. absoluta* during three cropping season

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Adults</td>
<td>0.00±0.00</td>
<td>1.25±2.50</td>
<td>30.80±23.64</td>
</tr>
<tr>
<td></td>
<td>0.00±0.00</td>
<td>2.00±4.00</td>
<td>10.60±3.05</td>
</tr>
<tr>
<td>Eggs</td>
<td>0.00±0.00</td>
<td>6.75±13.50</td>
<td>38.20±4.03</td>
</tr>
<tr>
<td>Larvae</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>4.00±1.58</td>
</tr>
<tr>
<td>Pupae</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>0.80±1.30</td>
</tr>
<tr>
<td></td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
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<tr>
<td></td>
<td>0.00±0.00</td>
<td>0.25±0.50</td>
<td>0.40±0.55</td>
</tr>
<tr>
<td></td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
</tr>
<tr>
<td>Oct.</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>0.25±0.50</td>
</tr>
<tr>
<td></td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
<td>0.00±0.00</td>
</tr>
</tbody>
</table>

*It was not possible to make statistical analysis for all stages due to lack of data. One sampling was done in October due to newly transplanted tomato plants. Likewise for May, this was due mainly to desiccation and uprooting of tomato seedlings by the farmer. The values followed by the same letters in lowercase in the same column for the same stage were not significant at p < 0.05.*
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3.2 FLIGHT ACTIVITY AND POPULATION CHANGE OF ADULTS

The first flight of adults of *T. absoluta* was recorded in pheromone traps on November 24th, 2009 for the first growing season, December 15th, 2010 for the second and earlier for the third year (October 27th, 2011) (Figure 1).

Adults occurred during all tomato phenological cycles. At the beginning of the tomato cultivation season, the numbers of male caught in pheromone traps was low. Thereafter, this number became very important towards the end of the tomato cycle. The observations revealed intense adult activity with increasing temperatures from the end of February until crop harvest for the three growing seasons. Development changes of *T. absoluta* adults for the different growing seasons was highly significant (2009-2010: $F = 37.93$, $p = 0.000$ / 2010-2011: $F = 182.86$, $p = 0.000$ / 2011-2012: $F = 5.65$, $p = 0.000$). The number of individuals caught in traps ranged from 5 to 402 adults in the first growing season (2009/2010); four peaks were registered. During the 2010/2011 crop season, between 1 and 685 adults were captured, with three peaks observed. In the third cropping season (2011/2012), there were between 5 and 164 adults, with six peaks observed. The population of tomato leaf miner borers increased with time in the three cropping seasons; most adults number were trapped in spring.

4 DISCUSSION

The survey was conducted throughout all phenological plant cycles. Tomato crops seem to be the only host plant used by *Tuta absoluta* in Biskra. This was also reported by Allache et al. (2012), while Vargas (1970), Garcia & Espul (1982) and Guenaoui et al. (2011), reported their development on several plants belonging to cultivated and wild solanaceous species. *Tuta absoluta* seems to be well established in this location given the continual presence throughout the plant cycle and during the three cropping seasons. Currently it is among the major pests that cause important threats on tomato crop in Algeria. There were very few captured males early in the growing season due to low temperatures. This number gradually increased during the end of the cropping season. Similar observations were stated by Cocco et al. (2013, 2015), Cherif & Lebdi-Grissa (2014) and Harbi et al. (2015). Balzan & Moonen (2012) underlining exponential growth of *T. absoluta* captured during warmer periods and high numbers at crop harvest. These may be due to increased temperatures (Lacordaire & Feuvrier, 2010; Allache et al., 2015). Whereas El-Aassar et al. (2015) highlighted a decrease in population of *T. absoluta* caught.

In October, during the third cultivation season (2011/2012), an important number of adults were trapped. These high captures can be due to population built-up during the previous cultivation season as suggested by Cocco et al. (2013).

The adult flight activity takes place during the same period in autumn; which means when the summer-autumn temperatures become favorable (decline in high temperatures in late September), the adults’ flight is activated. Martins et al. (2016) reported an upper and lower limit of development temperatures estimated between 14 °C and 35 °C. Unlike the present study, Mamay & Yanik (2012) reported an adult flight activity much later, in early May in Şanlıurfa.
In absence of cultivated tomatoes during intercropping periods, alternative host species can serve as infestation reservoirs for the tomato leaf miner borers (Cocco et al., 2015). Given the extreme temperatures in Biskra during the summer, all plants potentially favorable for its development will dry out at that time. A study of aestivation form of *T. absoluta* is needed in this location to build a pest control plan before adults’ flight activity.

Knowing the first adults’ flight and major flight activity periods are important for farmers to take appropriate pest control decisions. According to Cherif et al. (2013), information about the population structure combined with adults’ flight activity are essential to control this pest and to determine the best intervention time according to larvae sensitivity and extent of damage. All *T. absoluta* instars were present on tomato leaves in the greenhouses during all cropping seasons. This is confirmed by the results obtained by Lebdi-Grissa et al. (2010) and Cocco et al. (2015). The tomato leaves were more attractive to the females’ egg laying (Galdino et al., 2015; Salama et al., 2015). In this study, the amounts of eggs deposited on leaves were low; even so, 2009/2010 cropping season was the year which more eggs were laid.

Important numbers of eggs were noticed in Marsh, April and May. These numbers were low in 2010/2011 and 2011/2012 cropping years. This was most likely due to low temperatures early in the season during the egg hatching. Likewise, Cherif & Lebdi-Grissa (2014) registered low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *Tuta absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring. After the same authors, the leaf miner *T. absoluta* development was related to temperature. Remating of *T. absoluta* increased number of eggs laid, fertility and female longevity (Lee et al., 2014). Sampling methodology can also explain low egg numbers during the autumn-winter period; this number increased in spring.

### 5 CONCLUSION

The rising temperatures influenced the development of *Tuta absoluta*. This pest seems well established in tomato crops in Biskra. Thus their natural enemies were not found during this study. Increased knowledge about adult flight dates and population changes is important to develop an efficient control strategy.

Changing farmer behavior and control method (which was mainly chemical) and developing other strategies based on safer environmental techniques are fundamental for providing antagonists possibility, time and space to develop.

In Italy, Balzan & Moonen (2012) suggested changes
of the current strategies used. They stated that frequent use of pesticides not only disrupts the biological control but also makes the agroecosystems more susceptible to pest invasions; which leads to a dependence on external inputs of antagonists. Harbi et al. (2012) considered that insect-proof screens combined with sex pheromone mass trapping can be very efficient to decrease *T. absoluta* populations. However Cherif et al. (2013) discussed the unsuitability for egg laying of certain plant varieties, which can provide effective prophylactic techniques for reducing *T. absoluta* infestation.

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