Relationship of *Monalonion velezangeli* Carvalho & Costa (Hemiptera: Miridae) with the Phenology of Avocado (*Persea americana* Mill., cv. Hass)

Relación de *Monalonion velezangeli* Carvalho & Costa (Hemiptera: Miridae) con la Fenología del Aguacate (*Persea americana* Mill., cv. Hass)

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**Abstract** *Monalonion velezangeli* is considered one of the most harmful pests of avocado cv. Hass, as far as it attacks vegetative buds, flowers and fruits during all the productive stages of the crop. This situation is aggravated by the lack of knowledge on insect preferences and their relationship with crop phenology. As a contribution to the management of this insect, we studied the relationship between plant phenology and the presence of *M. velezangeli*, as well as its preferences across tree strata and structures. Data were obtained from six orchards located in the Colombian departments of Antioquia, Caldas and Quindío. After randomly selecting 20 trees at each orchard, 12 branches were marked on each tree, covering the combinations of the four cardinal points with three plant strata (low, medium and high). During a period of 12 months, each branch was monitored by recording its phenological stage (vegetative, flowering and fruiting), the number of individuals of *M. velezangeli* and the presence of fresh damages on it. An analysis of variance determined that the presence of the insect and its damage were more abundant on the flowering and fruiting branches than on the vegetative ones, as well as in the medium and upper strata of the trees. The damage caused by *M. velezangeli* was observed to be significantly higher in the reproductive structures (flowers and fruits) as compared to the vegetative structures.

**Key words:** Tropical fruits, tree canopy, avocado bug, phenological stage.

In Colombia, avocado (*Persea americana* Mill.) cv. Hass planted area is approximately 5,500 hectares, distributed in the departments of Antioquia, Tolima, Cauca, Quindío, Caldas, Valle del Cauca and Santander, which yielded 13,000 fruit t in 2009 (Mejía, 2010). Avocado orchards can be found between 1,200 and 2,600 masl, thus exhibiting a wide adaption range and correspondingly variable developmental behaviors (Vásquez et al., 2010).

Understanding of the crop phenology not only contributes to the development of strategies for pest and disease prevention and management, but also allows knowing the production limiting factors as well (Whiley and Saranah, 1995). In Colombia, there are different insects affecting the production of this crop among which we can count the complex of fruit and stem suckers and borers (Londoño, 2008).

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One of the main pests affecting avocado cv. Hass in Colombia is the avocado bug, *Monalonion velezangeli* Carvalho & Costa, which affects the internal and external quality of the fruit and is capable of determining losses that range from 50 to 80% of production (Arango and Arroyave, 1991). *M. velezangeli* belongs to the order Hemiptera, family Myridae. In Colombia, the record of crops affected by this pest dates from 1984. Adults and nymphs harm the tree by feeding on it with their sucker-like apparatus, mainly attacking young shoots and small fruits (Arango and Arroyave, 1991).

Fresh injuries caused by the insect on leaves, stems and inflorescences are featured by brown reaction areas with red, humid and cumbersome exudates (Vargas and Londoño, 2009); whereas old injuries look dry, dark and furrowed. The fruits manifest irregular brown stains of oily appearance. Under the attack of the plague, young shoots crack and wither, whereas branches might dry out and break. Injured fruits present white stains formed by plant exudates. Small fruits just stop growing and dry out (Londoño, 2008).

Neither the preferences of *M. velezangeli* over the plant nor the relationship between the insect and the phenology of the crop are well known in Colombia to date. Thus, the objectives of the current research work were to determine the preferences of the insect in terms of structure and strata over the avocado cv. Hass plant, as well the relationship between the phenology of the crop and the presence of the plague or the injuries it causes.

**MATERIALS AND METHODS**

**Space and time location.** Research was conducted from September 2010 to August 2011, in six avocado cv. Hass orchards where the plague had been reported (see Table 1 for site location and description).

**Sampling.** The active population of *M. velezangeli*, as well as the recent damages it produced (brown reaction areas with red, bulky exudates of humid texture), were recorded in the six studied orchards approximately every 20 days. Each of the orchards located in East Antioquia-Colombia (El Cebadero, El Guarango, La Miranda and Persea) were the object of 11 samplings; while those found in the Coffee Growing Zone (El Jordán and Chile) were assessed 14 times each, for a great total of 72 samplings.

<table>
<thead>
<tr>
<th>Table 1. Location, temperature and precipitation at the farms where the study on the behavior of <em>Monalonion velezangeli</em> Carvalho &amp; Costa was conducted.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Farm</strong></td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>El Cebadero</td>
</tr>
<tr>
<td>El Guarango</td>
</tr>
<tr>
<td>La Miranda</td>
</tr>
<tr>
<td>Persea</td>
</tr>
<tr>
<td>Chile</td>
</tr>
<tr>
<td>El Jordán</td>
</tr>
</tbody>
</table>

Twenty trees ranging from four to eight years old were randomly selected at each orchard. Twelve terminal branches were marked in each tree, so as to cover the four cardinal points across three strata: low, medium and high. At each sampling, the phenological stage of the branch was recorded (vegetative, flowering or fruiting) together with the number of nymphs and adults and the number of recent injuries found in the last 30 cm of the branch. The response variable was the presence of the plague, expressed as the amount of *M. velezangeli* individuals and recent injuries found at each sampling. The structure on which the injuries were found was also recorded, as well as its available area, which was used as covariate in order to estimate possible preferences of the plague. In this case, the response variable corresponded to recent injuries. The phenological condition of the branches was also used to observe variations in the
biological processes of avocado cv. Hass along the year.

Average surface estimation in the evaluated plant structures. The surfaces of the different available food sources were calculated through the cylinder’s formula, in the case of branches and inflorescences, and through that of the prolate spheroid for floral buds (as parts of the inflorescence) and fruits, in which the equatorial diameter is shorter than the polar one.

Diameters were measured with an IPS 65® digital caliper. Structure lengths were estimated with a L525CME Lufkin® flexometer, and foliar area with a LI-3000A LI-COR® meter.

Statistical analysis. Data were worked out through ANOVA on a SAS® software package licensed to Universidad Nacional de Colombia, Sede Medellín. Mean comparisons were carried out through a Tukey test for α=0.05. Each farm at a given time was included as a blocking factor. Phenological stage, tree stratum and attacked tree structure were taken as the fixed effects of the model, in which the available surface of each structure was taken as covariate. The transformation was applied for the response variable (the sum of insects and/or recent injuries).

RESULTS AND DISCUSSION

Relationship between the presence of M. velezangeli and the crop’s phenological stage. The statistical analysis revealed that the insect was significantly more abundant in fruiting and flowering branches than in vegetative ones. No significant differences were found between the two former branch types (Table 2).

Table 2. Presence of Monalonion velezangeli Carvalho & Costa (insects + recent injuries) across branch phenological stages in avocado cv. Hass trees grown in Colombia (Eastern Antioquia and the Coffee Growing Zone).

<table>
<thead>
<tr>
<th>Branch type</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowering</td>
<td>0.80621791 a</td>
</tr>
<tr>
<td>Fruiting</td>
<td>0.80068542 a</td>
</tr>
<tr>
<td>Vegetative</td>
<td>0.77253436 b</td>
</tr>
</tbody>
</table>

Different letters on the average column represent statistically significant differences at 5%, according to the Tukey test.

Presence of the insect across tree strata. Statistically significant differences were found between the three strata, the upper and medium ones registering a more abundant presence of the insect (Figure 1).

![Figure 1](image-url) Presence and harm caused by Monalonion velezangeli Carvalho & Costa across strata of avocado cv. Hass trees grown in Colombia (Eastern Antioquia and the Coffee Growing Zone). Different letters on the average column represent statistically significant differences at 5%, according to the Tukey test.
Insect preferences for tree structures. The damage caused to fruits and inflorescences was greater than that found on vegetative structures ($P = 0.0006$). No significant difference was observed between fruit and inflorescence damage ($P = 0.8886$; Table 3).

In a similar study with greenhouse grown, one year old avocado trees, Vargas and Londoño (2009) found the vegetative structures (76.8% of feeding sites) to be the preferred ones by *M. velezangeli*, followed by inflorescences (13.1%). These results contrast with those of the current work, in which the insect showed preference for reproductive structures (inflorescences and fruits). Ramirez *et al.* (2008) mention that the adults of this plague feed on the flower buds of the coffee plant, as also observed in the present study with avocado trees, and documented by Vargas and Londoño in 2009.

Table 3. Relation between damage caused by *Monalonion velezangeli* Carvalho & Costa and structures of avocado cv. Hass trees grown in Colombia (Eastern Antioquia and the Coffee Growing Zone).

<table>
<thead>
<tr>
<th>Structure</th>
<th>Corrected average according to available surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflorescence</td>
<td>0.16553990 a</td>
</tr>
<tr>
<td>Fruiting</td>
<td>0.16031599 a</td>
</tr>
<tr>
<td>Vegetative</td>
<td>-0.08187441 b</td>
</tr>
</tbody>
</table>

Different letters on the average column represent statistically significant differences at 5%, according to the Tukey test.

In the two regions sampled in the current work, the avocado trees showed heterogeneous phenology, i.e., they presented vegetative, flowering and fruiting branches all along the studied period. Branches carrying fruits at different developmental stages were relatively constant over time, while vegetative and flowering branches were inversely correlated (Figures 2 and 3). Under these conditions, the insect has a multiple offer of all available structures, which allows it a more independent choice on feeding sites.

![Figure 2. Phenological expression of avocado cv. Hass trees grown under the environmental conditions of the Eastern Antioquia, Colombia.](image)

Recurrent vegetative shooting in avocado cv. Hass is interpreted by Cossio *et al.* (2008) as a means to abundant flowering, which in turn increases the probability of fruiting, thus minimizing the alternation produced by the lack of fruiting sites. Although this cultivar originated in Guatemala, it incorporates some Mexican genes (Newett *et al.*, 2002), which determine the terminal buds to develop at anthesis (Rodríguez, 1982), and accounts for the heterogeneity implied in the simultaneous presence of vegetative and flowering branches.

On the other hand, the time elapsed from floral initiation to anthesis is variable and depends on...
Relationship of Monalonion velezangeli Carvalho & Costa...

major climatic conditions during floral development (Salazar et al., 1998). In this respect, Gaillard (1987) affirms that the flowering period is considerably variable, depending on cultivars and climate conditions, and normally taking place during the dry season, which is when the temperature is low. Chaikiatiiyos et al. (1994) have confirmed this, stating indeed that floral induction or initiation takes place approximately two months before flowering and requires temperatures below 25 °C because the transition from the vegetative to the flowering phase generally takes place between 15 and 25 °C. Tropical zones have particular climate conditions that contrast with those of temperate regions. The former are featured by sharp contrasts between day and night, in turn affected by solar radiation. In the Andean regions temperature ranges sometimes reach up to 20 °C (Jaramillo, 2005). So, it is not surprise that Avilan et al. (2007) have found three to five vegetative shootings in Venezuelan avocado trees in one year, which certainly favors phenological heterogeneity. The irregular phenology of avocado in tropical regions allows the presence of M. velezangeli all along the year, since this plague is prone to attack any branch type.

The results indicate that this plague causes more harm on the flowering and fruiting branches of avocado cv. Hass, specifically attacking reproductive structures. Thus, by affecting fruit quality, it takes a toll directly on productivity, and by impacting inflorescences it hampers future production.

Other research works coincide in reporting that certain bed bugs attacking avocado trees mainly feed on fruits and inflorescences, just as M. velezangeli. Alberts (2010) points out that the mirid complex of the genus Lygus spp., which affects avocado plantations in the district of Soutpansberg (North of South Africa), is more active when there are more open flowers. Similarly, Yarita (2005) indicates that the harm produced by the mirid Dagbertus sp. on avocado crops in Virú, La Libertad (Peru), takes place mainly during the feeding stage, having floral buds and recently set fruits fall down and significantly reducing productivity. Glenn and Baranowski (unpublished data cited by Peña et al. 2003) have observed that the mirid species Dagbertus fasciatus (Reuter) and D. (Reuter) feed on buds, leaves, flowers and small fruits in avocado crops of in Florida (USA), mainly affecting recently formed fruits and flowers and causing them to fall down. Peña, et al. (2003) confirm that the mirids D. fasciatus (Reuter), Rhinacloa sp. and D. olivacea (Reuter) feed on avocado flowers, thus contributing to their falling down and to significant harvest reductions in the Florida orchards (USA).

The dominant presence of M. velezangeli in the medium and upper strata can be considered to be an antecedent of specifically oriented monitoring and management techniques. It is worthwhile noting that, for this reason, high trees are likely to allow the plague in distant places, out of the reach of management practices. Hence, it might be advisable to keep relatively low trees at the moment of pruning.

Figure 3. Phenological expression of avocado cv. Hass trees grown under the environmental conditions of the Colombian Coffee Growing Zone.
CONCLUSION

The results indicate that the presence of *M. velezangeli* and the harm it causes on avocado cv. Hass have a greater impact on flowering and fruiting branches at the medium and upper strata of the trees, the most affected structures being flowers and fruits. The heterogeneous phenology of avocado favors the presence of the plague all along the year.

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