Behavioral responses of the woolly whitefly 
*Aleurothrixus floccosus* (Hemiptera: Aleyrodidae) 
to volatile organic compounds emitted from *Citrus* 
at laboratory conditions

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Received: 12 April 2021; Accepted: 12 August 2021; doi:10.4067/S0718-58392021000400568

**ABSTRACT**

Insects use biogenic volatile organic compounds (BVOCs) as chemical cues to find their host plants and colonize them. Studies of olfactory responses have reported that BVOCs released by host plants attract whiteflies. The citrus woolly whitefly, *Aleurothrixus floccosus* (Maskell) (Hemiptera: Aleyrodidae) is a serious foliar pest, infesting citrus orchards at the Pica Oasis, Tarapacá Region, Chile. We studied the attractant behavior of *A. floccosus* toward BVOCs emitted from lime (*Citrus ×aurantiifolia* (Christm.) Swingle), mandarin (*Citrus reticulata* Blanco), and tangelo (*Citrus reticulata × Citrus ×paradisi* Macfad.) shoots. We collected volatiles from living plants using dynamic headspace technique for 24 h. The BVOCs released by the *Citrus* species were collected on Porapak Q traps and analyzed by gas chromatography coupled to mass spectrometry (GC-MS). The chemical analysis revealed differences in abundances of monoterpenes, sesquiterpenes and aldehydes; thus, D-limonene (33.44%) was the most abundant compound in lime and significantly higher than mandarin and tangelo. On the other hand, sabine (12.36%), nonanal (28.06%) and caryophyllene (22.97%) were more abundant in mandarin. Tangelo showed high abundance of β-phellandrene (17.01%), nonanal (17.87%) and caryophyllene (16.01%). In the two-choice bioassays, we found 13.5% and 17.1% more *A. floccosus* females in lime than in mandarin and tangelo, respectively. Our findings show that the volatile profile of ‘Limón de Pica’, *C. auranitifolia*, elicits the strongest attractive behavior of *A. floccosus* females in the olfactometry experiments.

**Key words:** BVOCs, Citrus, olfactometric bioassay, woolly whitefly.

**INTRODUCTION**

The woolly whitefly, *Aleurothrixus floccosus* (Maskell) (Hemiptera: Aleyrodidae) is a serious foliar citrus pest worldwide, recorded in America, Mediterranean area, Iran, Africa, and some countries of Asia (India, Philippines, Taiwan, and Japan) (Giliomee and Millar, 2009; Belay et al., 2011; Sundararaj et al., 2020). *A. floccosus* feeds on lemon (*Citrus ×limon* (L.) Burm. f.), lime (*Citrus ×aurantifolia* (Christm.) Swingle), mandarin (*Citrus reticulata* Blanco), orange (*Citrus ×sinensis* (L.) Osbeck), tangelo (*Citrus reticulata × Citrus ×paradisi*), and grapefruit (*Citrus ×paradisi* Macfad.) This pest has even been recorded on guava (*Psidium guajava* L.) and lucuma (*Pouteria lucuma* (Ruiz & Pav.) Kuntze) (Tello et al., 2014). Whiteflies feed and oviposit on the abaxial surfaces of young citrus leaves and cover them with a woolly mass of filaments and honeydew secreted by sedentary nymphal stages (Tello et al., 2014).
In Chile, *A. floccosus* is present from north to central regions including Arica y Parinacota, Tarapacá, Atacama, Coquimbo and Biobío (Klein Koch and Waterhouse, 2000). In northern regions, *A. floccosus* has seven generations per year, overlapping its population, attacking persistently citrus orchards at the Pica Oasis (Tello et al., 2019). In addition, the citrus species lime, mandarin, orange, tangelo and grapefruits are mainly cultivated in Tarapacá Region (ODEPA-CIREN, 2019). The citrus woolly whitefly colonizes young yellowish green leaves to oviposit its eggs (Walker and Zareh, 1990). Johnston and Martini (2020) showed that the silverleaf whitefly *Bemisia tabaci* Gennadius (Hemiptera: Aleyrodidae) was attracted to the yellow color; however, when it was offered combined visual and olfactory cues from tomato (*Lycopersicon esculentum*) plants, the attraction was stronger, indicating that whiteflies use both visual and chemical cues to find their host plants.

Plants emit biogenic volatile organic compounds (BVOCs) into the ecosystems, which serve as chemical cues to diverse organisms eliciting interactions between them (Kigathi et al., 2019). Moreover, herbivorous arthropods use BVOCs to find their host plants for feeding, oviposition, and shelter (Bouwmeester et al., 2019; Markheiser et al., 2020; Rioja et al., 2021). The greenhouse whitefly, *Trialeurodes vaporariorum* Westwood (Hemiptera: Aleyrodidae) has shown attraction to volatiles emitted from tomato and eggplant (*Solanum melongena*) (Darshanee et al., 2017). In addition, *B. tabacci* has shown attraction to volatiles emitted from uninfested chili (*Capsicum annuum*) (Saad et al., 2013). Hence, the emitted BVOCs from plants are used by whiteflies as chemical cues to find their host plants. Despite the information, olfactory responses of *A. floccosus* to BVOCs from citrus plants have not yet been explored. This gap in the research led us to examine olfactory responses of *A. floccosus* toward BVOCs released from living plants of lime, mandarin, and tangelo using two-choice bioassays in laboratory conditions to determine its preference by the citrus species.

**MATERIALS AND METHODS**

**Insects**

Adult females of *Aleurothrixus floccosus* (Maskell) (Hemiptera: Aleyrodidae) were obtained from citrus orchards in Pica Oasis (19°58’ S, 69°46’ W; 1117 m a.s.l.), Tarapacá Region, Chile. Twigs of orange (*Citrus ×sinensis* (L.) Osbeck) trees infested with nymphs of *A. floccosus* were cut and transferred into Flanders cages (50 × 30 × 40 cm) with a glass top and two muslin sleeves on the side, which were kept under laboratory conditions at 25 ± 2° C, 60 ± 10% RH and 16:8 h photoperiod. We placed emerged insects in another Flanders cage with *C. sinensis* shoots to feed them. Thus, 48-h-old emerged females of *A. floccosus* were used in the behavioral two-choice bioassays.

**Citrus plants and biogenic volatile organic compounds (BVOCs) collection**

Two-year-old plants of lime (*Citrus ×aurantifolia* (Christm.) Swingle) ecotype ‘Limón de Pica’, mandarin (*Citrus reticulata* Blanco) ‘Oronules’, and tangelo (*Citrus reticulata* × *Citrus ×paradisi* Macfad.) ‘Minneola’ were used; all citrus plants grafted on ‘Macrophylla’ (*Citrus macrophylla* Wester) rootstock were kept in a white mesh greenhouse (3 × 2.5 × 4 m), under semi-field conditions in Iquique (20°16’ S, 70°07’ W), Tarapacá Region, Chile. We cultivated plants in 7 L containers filled with organic soil and peat, which were fertilized (Ultrasol 18-18-18, Soquimich, Santiago, Chile), and irrigated suitably. A shoot from the middle zone of each citrus plant was selected, with 10 to 14 fully expanded yellowish green leaves (Walker and Zareh, 1990); besides, the selected shoots were not pruned. We used the dynamic headspace technique for all volatile collections by enclosing a healthy citrus shoot in a polyethylene terephthalate (PET) bottle (1.5 L). We cut bottles vertically into halves, and after enclosing the citrus shoot avoiding mechanical damage, we wrapped them with parafilm tape. A purified airstream by activated charcoal (8-20 mesh, Sigma-Aldrich, St. Louis, Missouri, USA) was pumped into the PET bottle at 1000 mL min⁻¹ and extracted at 900 mL min⁻¹ using a vacuum pump (BOECO, Hamburg, Germany) (Ceballos and Rioja, 2019). The volatiles were trapped into glass columns (13 cm × 5 mm internal diameter) filled with 100 mg Porapak Q (80-100 mesh, Waters Associates, Milford, Massachusetts, USA) tightly inserted at the bottom of each bottle. Before its use, Porapak Q traps were cleaned applying 1 mL diethyl ether and then conditioned at 220 °C in an oven under a constant stream of nitrogen. We eluted volatiles passing 1 mL re-distilled hexane through Porapak columns (Chromatographic grade, Optima Scientific, Green Bay, Wisconsin, USA). We carried out all collections for 24 h in January 2020, summer season, using an empty bottle under the same conditions and sampling time as control.
Chemical analysis of BVOCs
One microliter of the eluted samples was injected in the gas chromatographer coupled to a mass spectrometer (GCMS-QP2010 Plus; Shimadzu, Tokyo, Japan). The GC was equipped with an RTx5 capillary column (Crossbond, 5% diphenyl/95% dimethyl polysiloxane, 30 m, 0.25 mm internal diameter, 0.25 μm film thickness; Restek Corporation, Bellefonte, Pennsylvania, USA). Oven temperature was configured to start at 40 °C and be held for 1 min and then be increased to 280 °C at a rate of 5 °C min⁻¹. The injection mode was split-less, and helium was used as carrier gas with a constant flow rate of 1.0 mL min⁻¹. Acquisition was performed in the mass range from 50 to 500 m/z, and the ionization was achieved with an electron impact at 70 eV with an ion source at 230 °C.

Volatile compounds were identified by comparing their retention times and mass spectrums with those in the NIST database v2.0 (National Institute of Standards and Technology, Gaithersburg, Maryland, USA). Chromatographic peaks in the control empty bottle were considered as an artifact of the technique, yet we did not consider peaks presence in the citrus samples. We analyzed compounds that matched at least 70% of similarity with the NIST database (Müller et al., 2013).

Behavioral responses to citrus plant volatiles
Olfactory responses of adult females of *A. floccosus* toward citrus odors were tested in two-choice bioassays using a glass Y-tube as a behavioral arena as described by Li et al. (2014), with slight modifications. We used a Y-tube with an arm length of 15 cm (2.5 cm internal diameter) designating each arm as one arena zone. Thus, while the Y-tube base was allocated as the decision zone, the opposite arms served as stimulus, and control zones. We loaded 50 μL volatiles extracts onto a paper strip (7 cm × 5 mm, Whatman nr 1 filter paper) and placed it into a glass tube (10 cm high and 2.5 cm outer diameter) connected to each opposite arm of the olfactometer. A charcoal filtered air stream was pulled from the base of the Y-tube at 400 mL min⁻¹ by a vacuum pump (BOECO). A group of 30 gravid females of *A. floccosus* were released at the decision zone, and after 10 min the number of insects on each zone was recorded. Each group was considered as a replicate and was tested once using a different and clean olfactometer. Each Y-tube was washed with neutral soap and water, rinsed with 90% alcohol and oven dried. The olfactometer was placed on a black surface, being rotated horizontally in an angle of 90° after each test. The bioassays were carried out between 10:00 and 15:00 h, at 25 ± 2° C and 65 ± 5% RH.

Statistical analysis
We compared the abundance of each identified compound in the citrus species using the ANOVA procedure, under a completely randomized design, followed by the Tukey’s test (p < 0.05). Prior to the procedure, area percentages, representing the abundance, were transformed using arcsine (area) function. We analyzed the number of *A. floccosus* females counted in the stimulus, control, and decision zones by the two-sided permutation t-test (5000 reallocations), and for the two-choice behavioral test we computed the unstandardized size effect and its bootstrap 95% confidence interval with 5000 re-samples using the dabest package in R (Ernst, 2004; Ho et al., 2019).

RESULTS AND DISCUSSION

BVOCs emitted by citrus shoots
To our knowledge, there was no information about the volatile profile of tangelo shoots; in this study, we registered citronellol and *cis*-p-mentha-2,8-dien-1-ol just in this species. These compounds have been identified in essential oil of roots and aerial parts of *Elionurus hensii* K. Schum. (Poaceae) (Yang et al., 2013), and leaves oil of *Cymbopogon densiflorus* Stapf (Poaceae) (Chisowa, 1997). Other compounds from tangelo volatile profile were shared with other citrus species studied as β-phellandrene with an abundance of 17.01%, nonanal (17.87%), caryophyllene (16.01%), decanal (15.11%), D-limonene (5.57%) and β-ocimene (3.12%).

Our results indicate that citrus shoots emit mainly monoterpenes such as sabinene, β-phellandrene, D-limonene, sesquiterpenes as caryophyllene and α-farnesene, and aldehydes as nonanal and decanal. Octanal, D-limonene and decanal were detected in all citrus volatile profiles (Table 1). D-Limonene was significantly more abundant in *C. ×aurantiifolia* (F = 118.15, p = 0.0001) followed by mandarin (11.53%) and tangelo (5.57%). Killiny and Jones (2017), in experiments using solid phase micro-extraction (SPME) technique, found a high abundance of limonene (11.39%) in young leaves of *C. ×sinensis*. Likewise, limonene has been described as a significant compound in volatiles profile of *C. ×sinensis*, *C. ×limon*, *C. ×paradisi*, *C. unshiu*, *C. grandis*, *C. reticulata*, and *C. ×aurantium* (Asai et al., 2016; Petretto et al., 2016; Patt et al., 2018). Hijaz et al. (2016), using grounded fine powder of ‘Mexican lime’ (*C. ×aurantiifolia*) leaves
extracted with liquid nitrogen, found 10.8% of D-limonene. The volatile profile of *C. reticulata* was characterized by sabinene, D-limonene, nonanal, decanal, caryophyllene and less abundant compounds as octanal and α-farnesene. The fruit’s peel chemical composition of this species has exhibited a high abundance of limonene (78.02%) and the presence of γ-terpinene (15.04%) (Petretto et al., 2016).

**Behavioral response of *A. floccosus* to citrus BVOCs**

*Aleurothrixus floccosus* females were significantly attracted to volatile extracts from all studied citruses. In the olfactometric bioassay, lime odors elicit the strongest attraction, with 80% of the individuals choosing this odor source, while 66% choose mandarin and 63% tangelo (Figures 1A, 1B, 1C). Togni et al. (2010) in a four-arm olfactometer, found that the silverleaf whitefly *B. tabaci* remained longer in tomato ‘Duradoro’ odor. Likewise, the greenhouse whitefly *T. vaporariorum* showed preference to odors of ‘Red beauty F1’ tomato plants (Matu et al., 2021).

Lime volatiles attract 13.5% and 17.1% more *A. floccosus* females when compared to mandarin and tangelo respectively (Figures 2A, 2B); whereas *A. floccosus* did not show differences when they faced to mandarin and tangelo volatiles simultaneously (Figure 2C). The semiochemistry of *A. floccosus* is unknown in the literature. However, other whiteflies such as *T. vaporariorum* and *B. tabaci* have been extensively studied. *Trialeurodes vaporariorum* showed preference for flowering odors of basil (*Ocimum basilicum*) and Mexican marigold (*Tagetes minuta*), companion plants of tomato (Matu et al., 2021). On the other hand, Sadeh et al. (2017) found that *B. tabaci* biotypes B and Q were attracted to mature potted plants of rosemary (*Rosmarinus officinalis* L.) var. ‘2’ unlike to var. ‘11’, which were placed in lemon verbena (*Lippia citrodora*) fields, confirming that whiteflies can discriminate between compound blends of different ecotypes or genotypes. Islam et al. (2017) detected that tomato plants ‘Gan Liang Mao Fen 802 F1’ treated with high N levels changes the quantity and quality of BVOCs, which increased the attraction of *B. tabaci* compared to those treated with normal N levels. Sadeh et al. (2017) when confronted *B. tabaci* to a range of concentrations of β-caryophyllene and limonene, found that the insect was attracted to moderate concentrations in contrast to lowest or highest ones, which were indifferent or repellent. Nevertheless, Shi et al. (2016) in a two-choice bioassay with *B. tabaci* observed repellency to δ-limonene whereas Chen et al. (2017) revealed that *B. tabaci* Q was attracted to phenols and 2-ethyl-1-hexanol. Sadeh et al. (2017) using a T-shaped glass olfactometer, found that *B. tabaci* was attracted to 0.004-0.025 ppm of β-caryophyllene. In our study, we detected caryophyllene at moderate abundances in mandarin and tangelo shoots. Hence, studies of potential key compounds at different concentrations from blends of BVOCs emitted by citrus plants are required.

| Compounds           | *Citrus ×aurantiifolia* | *C. reticulata* | *C. reticulata × C. ×paradisi* |
|---------------------|-------------------------|-----------------|--------------------------------|
| Sabinene            | -                       | 12.36 ± 4.33*   | -                              |
| β-Phellandrene      | -                       | -               | 17.01 ± 2.65                   |
| Octanal             | 2.82 ± 0.63a            | 3.40 ± 0.83a    | 2.73 ± 0.56a                   |
| 2-Ethyl-1-hexanol   | 13.96 ± 3.32a           | -               | 4.87 ± 1.79b                   |
| D-Limonene          | 32.44 ± 2.65a           | 11.53 ± 3.11b   | 5.57 ± 0.87c                   |
| β-Ocimene           | 1.90 ± 0.24b            | -               | 3.12 ± 0.84a                   |
| 3,7-Dimethydecane   | 5.87 ± 1.01a            | -               | 6.50 ± 1.93a                   |
| Citronellol         | -                       | -               | 2.47 ± 1.02                    |
| Nonanal             | 16.08 ± 1.45b           | 28.06 ± 2.46a   | 17.87 ± 3.64b                  |
| 3-Ethyl-benzandehyde| 4.20 ± 0.79             | -               | -                              |
| cis-p-Mentha-2,8-dien-1-ol | -                   | -               | 8.89 ± 1.13                    |
| Decanal             | 12.25 ± 2.19a           | 11.92 ± 4.42a   | 15.11 ± 2.03a                  |
| Citral              | 2.40 ± 0.28             | -               | -                              |
| Caryophyllene       | -                       | 22.97 ± 4.31a   | 16.01 ± 4.17a                  |
| α-Farnese           | -                       | 4.95 ± 0.96     | -                              |
| β-Bisabolene        | 7.78 ± 2.02             | -               | -                              |

*Mean abundance (n = 3) ± standard deviation. Means sharing a letter, for each compound between species, do not differ significantly according to Tukey’s test (P < 0.05).

`: Compound not detected.
Figure 1. Number of *Aleurothrixus floccosus* females attracted to biogenic volatile organic compounds released by A) lime *Citrus xaurantiifolia*, B) mandarin *C. reticulata* and C) tangelo *C. reticulata × C. ×paradisi* in the olfactometric bioassay.

Grey dots represent the number of *A. floccosus* females in each replicate by olfactometer zone. Black dot and vertical solid line represent the estimated mean number of *A. floccosus* females and its corresponding confidence interval at 95%.

Figure 2. Gardner-Altman estimation plot for number of *Aleurothrixus floccosus* females in a two-choice test attracted to biogenic volatile organic compounds released by lime *Citrus xaurantiifolia* vs. mandarin *C. reticulata* (A); lime *C. xaurantiifolia* vs. tangelo *C. reticulata × C. ×paradisi* (B) and mandarin *C. reticulata* vs. tangelo *C. reticulata × C. ×paradisi* (C).

Grey dots represent the number of *A. floccosus* females in each replicate by olfactometer zone. Black dot and vertical solid line represent the estimated mean number of *A. floccosus* females and its corresponding confidence interval at 95%. The mean difference is plotted on a floating axis on the right as a triangle; the 95% confidence interval is indicated by the ends of the vertical error bar.

**CONCLUSIONS**

Volatile profiles of lime ‘Limón de Pica’, mandarin ‘Oronules’, and tangelo ‘Minneola’ showed significant differences. However, D-limonene and the aldehydes octanal, nonanal and decanal were detected in all citrus species. Our finding revealed that volatiles profiles of citrus species elicit attraction of woolly whitefly (*Aleurothrixus floccosus*) females, and the potency of the attraction depends on the citrus species. Biogenic volatile organic compounds released by lime ‘Limón de Pica’ were more attractant than mandarin and tangelo, showing that the citrus woolly whitefly uses chemical information from the host to discriminate between citrus species. Thus, seemingly the lime plants would be more susceptible to infestations of *A. floccosus*, being necessary studies at physiological and molecular levels. Furthermore, some detected compounds as D-limonene, caryophyllene, 2-ethyl-1-hexanol and aldehydes could be catalogued as key compounds for the attraction of *A. floccosus*, for which further research are required. Therefore, the present investigation is the first step to obtain crucial information to control and manipulate sustainably the *A. floccosus* populations across development of sticky baits and slow-release dispensers in citrus orchards, within the context of a clean agriculture and circular economy.
**ACKNOWLEDGEMENTS**

Financial support was supplied by ANID, CONICYT + PAI/Concurso Nacional Inserción en la Academia, Convocatoria 2017 + Folio PAI79170137.

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