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Impact of UV-A radiation on the performance of aphids and whiteflies and on the leaf chemistry of their host plants

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ABSTRACT

Ultraviolet (UV) radiation directly regulates a multitude of herbivore life processes, in addition to indirectly affecting insect success via changes in plant chemistry and morphogenesis. Here we looked at plant and insect (aphid and whitefly) exposure to supplemental UV-A radiation in the glasshouse environment and investigated effects on insect population growth. Glasshouse grown peppers and eggplants were grown from seed inside cages covered by novel plastic filters, one transparent and the other opaque to UV-A radiation. At a 10-true leaf stage for peppers (53 days) and 4-true leaf stage for eggplants (34 days), plants were harvested for chemical analysis and infested by aphids and whiteflies, respectively. Clip-cages were used to introduce and monitor the insect fitness and populations of the pests studied. Insect pre-reproductive period, fecundity, fertility and intrinsic rate of natural increase were assessed. Crop growth was monitored weekly for 7 and 12 weeks throughout the crop cycle of peppers and eggplants, respectively. At the end of the insect fitness experiment, plants were harvested (68 days and 18-true leaf stage for peppers, and 104 days and 12-true leaf stage for eggplants) and leaves analysed for secondary metabolites, soluble carbohydrates, amino acids, total proteins and photosynthetic pigments. Our results demonstrate for the first time, that UV-A modulates plant chemistry with implications for insect pests. Both plant species responded directly to UV-A by producing shorter stems but this effect was only significant in pepper whilst UV-A did not affect the leaf area of either species. Importantly, in pepper, the UV-A treated plants contained higher contents of secondary metabolites, leaf soluble carbohydrates, free amino acids and total content of protein. Such changes in tissue chemistry may have indirectly promoted aphid performance. For eggplants, chlorophylls $a$ and $b$, and carotenoid levels decreased with supplemental UV-A over the entire crop cycle but UV-A exposure did not affect leaf secondary metabolites. However, exposure to supplemental UV-A had a detrimental effect on whitefly development, fecundity and fertility presumably not mediated by plant cues as compounds implied in pest nutrition -proteins and sugars- were unaltered.

Keywords: Plant-insect interactions; UV-blocking covers; Insect pests; Pepper; Eggplant

Highlights:

- Supplemented UV-A causes a reduction in pepper stem height
- Aphids benefit from changes in pepper metabolites under supplemental UV-A
- There is a detrimental effect of UV-A radiation on whitefly performance
- UV-mediated changes appear to be highly dependent on each plant-insect complex
Aphids and whiteflies are two of the most important pests worldwide, not only because of the direct damage they cause, but also because their alimentary habits involve transmission of plant viruses (Hull, 2002). Ultraviolet (UV) radiation plays a major role in herbivores, including insect pests, by modifying their orientation toward potential hosts, flight activity, alighting, arrestment, feeding behavior and interaction between sexes (Raviv and Antignus, 2004; Johansen et al., 2011). Aphids (Hemiptera: Aphididae) and whiteflies (Hemiptera: Aleyrodidae) are among the most studied insects concerning their flight behaviour. Aphids have been reported to reduce their flight activity and ability to disperse in UV-deficient environments (Díaz and Fereres, 2007; Döring and Chittka, 2007). Moreover, a decrease in fecundity and population density has been also demonstrated (Antignus et al., 1996; Chyzik et al., 2003; Díaz et al., 2006; Kuhlmann and Müller, 2009a; Paul et al., 2011; Legarrea et al., 2012). Conversely, UV radiation stimulates whitefly migration (Mound, 1962; Coombe, 1982). Among new integrated pest management strategies, UV-absorbent photoselective nets have been successfully tested in field situations by reducing the impact of insect vectors and plant pathogens on protected crops (Díaz and Fereres, 2007; Weintraub, 2009; Legarrea et al., 2012).

Knowledge on the effects of UV-B on plant growth and chemistry (nutritional characteristics relevant to insects) has been developed due to past concerns about ozone depletion (Ballaré et al., 1996; Hunt and McNeil, 1999; Mackerness, 2000; Jansen, 2002; Comont et al., 2012; Mewis et al., 2012). In contrast, understanding of the effects of the UV-A fraction of the solar spectrum on plants and insect pests is very limited. Whilst UV-A radiation is unaffected by ozone depletion, it is a significant component of the solar spectrum affected by latitude, altitude and cloud cover. It is also often absent from the glasshouse/horticultural environment. New environmental concerns suggest that understanding UV-A impacts on plants could be important given that predictions by the United Nations Environment Programme suggest that there will be a higher incidence of cloud free periods, particularly in southern Europe and the Mediterranean Basin. This will result in higher exposure of crops to ambient UV-A radiation (WMO, 2010). Only a few authors have considered UV-A impacts on plant growth (Tezuka et al., 1994; Jayakumar et al., 2003, 2004; Verdaguer et al., 2012). The latter work shows that radiation in the UV-A range produces alterations in leaf morphology and anatomy of several plants, with the most characteristic response mainly observed in the adaxial epidermal cells, which were thicker and longer than those grown without UV-A.

There are no known studies that have focused on how UV-A influences the relationship between phytophagous insects and their plant hosts but there is large body of material published on UV-A plant pollinator interactions (Stephanou et al., 2000; Petropoulou et al., 2001; Dyer and Chittka, 2004). Furthermore, research on spider mites by Sakai and Osakabe (2010) concluded that *Tetranychus urticae* Koch (Acari: Tetranychidae) exploits UV-A information to avoid ambient UV-B radiation. At the same time other work on *Panonychus citri* McGregor (Acari: Tetranychidae) suggested that eggs were tolerant to UV-B radiation.
and females successfully oviposited on the upper side of leaves exposed to UV-B via artificial lamps (Fukaya et al., 2013).

Our knowledge on the effects of UV-B on plant-insect interactions would suggest that typical plant responses would include the accumulation of UV-screening metabolites, increased leaf thickness and trichome density or reduction in cell elongation (Smith et al., 2000; Paul and Gwynn-Jones, 2003; Liu et al., 2005; González et al., 2009; Kuhlmann and Müller, 2009a). These impacts have implications for host success because such physical and biochemical traits affect host acceptance and success of future insect progeny (Vänninen et al., 2010; Paul et al., 2011).

Understanding of the indirect effects of UV-A on insects via plants remains limited to what we know about current practices in horticulture. On one hand, the horticulture industry traditionally grows crop species under glass or plastic with opaque or lowered UV radiation environments. However, evidence suggests that supplemental UV-A may improve plant growth, yield and quality. For example, a combination of visible radiation and UV-A at a particular ratio may be highly suitable for enhanced growth of soybean seedlings (Middleton and Teramura, 1993). Similar findings have been observed on the yield of Phaseolus mungo L., which was improved with UV-A exposure (Jayakumar et al., 2003). UV cladding materials have been shown to also have positive effects on crop growth by increasing stem length, leaf toughness or trichome density (Hunt and McNeil, 1999; Kittas et al., 2006; Kuhlmann and Müller, 2009a, 2010; Paul et al., 2011). There is also evidence that UV transmitting environments could produce food plants commercially with increased human health benefits (Tsormpatsidis et al., 2011).

In this study, we hypothesise that UV-A is central to the trophic relationships between these two global pests - aphids and whiteflies- and their plant hosts. We grew the horticultural hosts Capsicum annuum L. (pepper) and Solanum melongena L. (eggplant) and their respective insect pests, the green peach aphid Myzus persicae Sulzer (Hemiptera: Aphididae) and the whitefly Bemisia tabaci Gennadius (Hemiptera: Aleyrodidae) in the presence and absence of UV-A radiation. We targeted how UV-A impacts the success of insects via population growth. In tandem with direct effect of UV-A, we also assessed how UV-A exposure indirectly affects insects via changes in plant chemistry. Correlations between the different responses found in leaf chemicals analysed and plant sensitivity to UV-A are considered.

2. Methods and materials

2.1. Plant propagation

Experiments were undertaken in a glasshouse facility at the Institute of Agricultural Sciences of CSIC (Madrid, Spain) (40° 26’ 23” N, -3° 41’ 14” W) at a temperature of 23:20±2 °C (day:night), a photoperiod of 14:10 (light:dark) and 70-80% RH. C. annuum cv California Wonder (Ramiro Arnedo S.A., La Rioja, Spain) and S. melongena cv Black beauty (Batlle, S.A., Barcelona, Spain) seeds were germinated in pots with a mixture of soil:vermiculite
(1:1). For both species, three seeds were placed in each pot and thinned to one post-germination. Plants were watered three times a week using 20-20-20 (N:P:K) Nutrichem 60 fertiliser (Miller Chemical & Fertilizer Corp., Pennsylvania, USA) at a dose of 0.25 g L\(^{-1}\).

2.2. UV-A treatments

UV-A radiation was supplied by two Osram Ultra-Vitalux UV lamps (Osram GmbH, Munich, Germany). Lamps were switched on and off with no gradual transition for a photoperiod of 14 hours every day throughout the entire length of experiments. The lamps emitted no UV-C radiation and produced radiation levels representative of typical sunny summer day conditions in the centre of the Iberian Peninsula (Gutiérrez-Marco et al., 2007; Häder et al., 2007). However, it should be emphasised that our aim here was to expose plants and insects to UV-A under glasshouse conditions rather than simulate UV-A outdoors. The lamps used were heavily weighted for UV-A emission so throughout the text we will refer to the treatment as UVA+ (supplemental UV-A). A set of two 1 x 1 x 1 m (L x H x W) cages were covered by filters. As a positive control that allowed UV-A radiation transmission but blocked UV-B radiation (Table 1), the upper side of one cage was covered with a 200 µm thickness film (Solplast S.A., Murcia, Spain). The four lateral sides were covered to a 50 cm height with a UV-transparent net T 50 mesh (Polysack Plastic Industries Ltd., Nir Yitzhak, Israel) to permit airflow inside the cage. The remaining upper 50 cm were covered with plastic film. For the suppressed UV-A radiation treatment, a 200 µm thickness Antivirus UV-blocking film (Solplast S.A., Spain) and a UV-absorbing Optinet 50 mesh (Polysack Plastic Industries Ltd., Nir Yitzhak, Israel) were used. Optical properties (transmitted radiation) of the UV-opaque and UV-transparent films were analysed at the CSIC Torres Quevedo Institute (Madrid, Spain) using a double monochromator Lambda 900 UV/Visible/NIR spectrophotometer (PerkinElmer Life and Analytical Sciences Ltd., Connecticut, USA). The main difference between both filters was that the UV-opaque film blocked UV-A transmission (315-400 nm) and the UV-transparent film allowed UV-A transmission, as seen in Figure 1. Lamps were hung at a distance of 1 m above the plant canopy. Irradiance per second was measured daily above cage and at canopy level as well as on the abaxial side of the leaves and through the leaves with clip-cages where insects were monitored with an ALMEMO 25904S radiometer (Ahlborn GmbH, Holzkirchen, Germany). The radiation received by the plants (irradiance) under both treatments is shown in Table 1. The UV daily doses were 71.67 KJ m\(^{-2}\) d\(^{-1}\) UV-A and 0.55 KJ m\(^{-2}\) d\(^{-1}\) UV-B for treatment UVA+, and 1.76 KJ m\(^{-2}\) d\(^{-1}\) UV-A and 0.10 KJ m\(^{-2}\) d\(^{-1}\) UV-B for treatment UVA-. Daily UV-A radiation inside the cage covered by the blocking film was very low (1.76 KJ m\(^{-2}\) d\(^{-1}\) ) hence this treatment was called UVA- (near zero UV-A). A fourty-fold increase in UV-A transmittance at the plant canopy level inside the regular cage was measured when compared to the cage covered by the UV-absorbing barrier (1.422 vs. 0.035 W m\(^{-2}\) ) (Table 1). Low levels of UV-B radiation inside both experimental treatments were detected although represented less than 1% of the light received by our plants (0.011 W m\(^{-2}\) in treatment UVA+ and 0.002 W m\(^{-2}\) in treatment UVA-) (Table 1).

It should again be noted that the experimental set up was used to evaluate how supplemental UV-A affects plant-insect interactions and performance in the glasshouse environment. The
focus was on crop production and this study was not designed to simulate outdoor environmental conditions, hence any extrapolation of findings to field conditions should be done with caution.

Table 1. Radiation conditions at canopy level outside and inside the experimental cages (UVA+ and UVA- treatments), on the abaxial side of the leaves and through the leaves with clip-cages where insects were monitored. Transmission percentages represent radiation transmitted inside both cages in relation to the same level outside cages.

<table>
<thead>
<tr>
<th></th>
<th>Treatment UVA+</th>
<th>Treatment UVA-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PAR $^a$</td>
<td>UV-A $^b$</td>
</tr>
<tr>
<td>Canopy level outside cage</td>
<td>515.0 (112.8)</td>
<td>11.722</td>
</tr>
<tr>
<td>Canopy level inside cage</td>
<td>441.8 (96.8)</td>
<td>1.422</td>
</tr>
<tr>
<td>Abaxial side of leaves w/ clip-cage</td>
<td>25.3 (5.5)</td>
<td>0.083</td>
</tr>
<tr>
<td>Through the leaves w/ clip-cage</td>
<td>-</td>
<td>0.030</td>
</tr>
<tr>
<td>Transmission inside cage (%)</td>
<td>85.79</td>
<td>12.13</td>
</tr>
</tbody>
</table>

$^a$μmol m$^{-2}$ s$^{-1}$ (W m$^{-2}$), $^b$W m$^{-2}$

2.3. Insect exposure and maintenance

*M. persicae* was continuously reared on pepper plants in a climate chamber at 23:18 °C (day:night), 60-80% RH, and a photoperiod of 16 h and *B. tabaci* Q biotype was reared on eggplants in greenhouse facilities at an average temperature of 23:20°C (day:night), 70-80%
RH and a photoperiod of 16 h. Both species were synchronised prior to assays to ensure that individuals were the same age.

2.3.1. Aphid introduction

Pepper plants were infested by *M. persicae* at the 10-true leaf stage. One single wingless aphid adult was placed in a clip-cage on the abaxial side of the youngest fully developed leaf of each pepper plant and allowed to produce nymphs for 24 hours. Surplus nymphs were removed leaving three nymphs per plant, which were monitored until adulthood stage. When the first nymph reached the adult stage, the other two were removed. Offspring from the remaining insect was monitored by removing nymphs daily for an equal number of days to the pre-reproductive period. The parameters pre-reproductive period (*d*), effective fecundity (*Md*), intrinsic rate of natural increase (*r_m*=0.738*(log *Md*)/*d*), mean relative growth rate (*RGR*=*r_m*/0.86) and mean generation time (*Td*/*d*/0.738) were calculated (*n*=19).

2.3.2. Whitefly introduction

Eggplants were infested by whiteflies at the 4-true leaf stage. Ten pairs of adult whiteflies were left to produce eggs inside clipcages on the abaxial side of the youngest fully developed leaf of each plant for 24 hours and 10 eggs were monitored until adult emergence. A newborn female and male were placed on a new leaf and their offspring monitored for 30 days. Pre-reproductive period, larvae viability, female fecundity and fertility were studied (*n*=16).

2.4. Experimental design

Pots with seeds were placed inside cages and plants were grown from seeds under two different radiation regimes, either with supplemental (UVA+) or near zero UV-A radiation (UVA-). At a 10-true leaf stage (53 days) for peppers and 4-true leaf stage (34 days) for eggplants, half of the plants of each cage were moved from the UVA+ to the UVA- treatment and vice versa. Some of the plants were infested by aphids (*n*=19) or whiteflies (*n*=16) to study the performance of insects. In this way, we had four UV-A treatments: positive control UVA+/UVA+, plants grown under supplemental UV-A radiation for the entire growth cycle; negative control UVA-/UVA-, plants grown at near zero UV-A radiation for the entire growth cycle; UVA+/UVA-, plants grown under supplemental UV-A radiation before insect introduction and at near zero UV-A after insect introduction; and UVA-/UVA+, plants grown at near zero UV-A radiation before insect introduction and under supplemental UV-A after insect introduction. Figure 2 represents a timeline diagram of the experimental procedure. Stem height, and leaf length and width were monitored weekly using a ruler (*n*=6). The relationship between our measurements and actual leaf area (cm²) was calculated by scanning 10 leaves of different stages of each plant species and contouring them with Adobe Acrobat software (Pepper: 0.66±0.01. Eggplant: 0.73±0.01). Experiments were repeated twice over one year. Leaf material harvested throughout the experiment was either snap-frozen and maintained at -80°C or air-dried 70°C as relevant for further analyses.

Figure 2. Timeline diagram of the experimental design, showing the four different UV-A treatments (T1: UVA+/UVA+, plants grown under supplemental UV-A radiation for the
entire growth cycle; T2: UVA+/UVA-, plants grown under supplemental UV-A radiation before insect introduction and near zero UV-A after insect introduction; T3: UVA-/UVA+, plants grown near zero UV-A radiation before insect introduction and under supplemental UV-A after insect introduction and T4: UVA-/UVA-, plants grown near zero UV-A radiation for the entire growth cycle), dates of insect infestation to study the performance of aphids and whiteflies and plant harvests for peppers and eggplants. The arrows refer to the moment when half of the plants of each treatment were moved from treatment UVA+ to UVA- and vice versa.

2.5. Plant harvesting

Plants from the two species were harvested at two different growth stages for determining biomass and content of chemical compounds (Figure 2). Plants were harvested from each of the treatment cages at the 10-true leaf stage (53 days after sowing) for peppers plants and 4-true leaf stage (34 days after sowing) for eggplants (n=6). All leaves from each plant were collected for subsequent chemical analyses. Further plants from the treatments were harvested at 18-true leaf stage for peppers (68 days after sowing) and at 12-true leaf stage for eggplants (104 days after sowing). This involved plants from each treatment including those infested with insects and those not (as above, n=6).

2.6. Plant biochemical analysis

2.6.1. Secondary metabolites

Frozen samples were subsequently freeze-dried for 48 hours and leaf material homogenised with a pestle and mortar. Samples were analysed for secondary metabolites by extraction in 70% methanol of freeze-dried samples (100 mg), as described by Comont et al. (2012). Supernatants were dried using a Savant SpeedVac SPD121P vacuum centrifuge (Thermo Scientific, Massachusetts, USA) before re-suspension in 500 µL 70% methanol. The solid-phase extraction was performed using a Sep-Pak Vac 500 mg C18 column (Waters Ltd., Elstree, UK) before vacuum centrifugation of the sample to complete dryness. Dried pellets
were suspended in 500 µL 100% methanol and analysed via high pressure liquid chromatography (HPLC) with a system comprising a Waters 515 pump, a Waters 717plus autosampler, a Waters 996 photodiode array detector and a Waters C<sub>18</sub> Nova-Pak radial compression column (C<sub>18</sub> 4.0 µm, 8.0x100mm cartridge) (Waters Ltd., Elstree, UK) with an injection volume of 30 µL and a flow rate of 2 mL min<sup>-1</sup>. The mobile phase consisted of 5% acetic acid (solvent A) and 100% methanol (solvent B) with a linear gradient from 5 to 75%, B in A, over 35 min. Peak integration was performed using the Empower software. Liquid chromatography-mass spectrometry (LC-MS) was performed to identify the major compounds. A Thermo Finnigan LC-MS system (Finnigan Surveyor LC pump plus, PDA plus detector, Finnigan LTQ linear ion trap) (Thermo Scientific, Massachusetts, USA) and a Waters Nova-Pak C<sub>18</sub> 4.0 µm, 3.9x100 mm column was used with an injection volume of 10 µL and a flow rate of 1 mL min<sup>-1</sup>. The mobile phase consisted of purified water-0.1% formic acid (solvent A) and MeOH-0.1% formic acid (solvent B) with a linear gradient from 5 to 65%, B in A, over 60 min. Phenolics were characterised by UV absorption spectra, MS fragmentation patterns in negative ion mode and comparison with standards and previously reported data in the literature (Clifford et al., 2003; Stommel et al., 2003; Marín et al., 2004; Park et al., 2012).

2.6.2. Soluble sugars

Air dried samples (100 mg) were extracted in 3 mL of distilled water at 80 °C three times. Extracts were centrifuged for 10 min at 10,000 rpm. Supernatants were retained, combined and frozen until the analysis. Then 50 µL of sample were added to 950 µL of a buffer comprising 5 mM H<sub>2</sub>SO<sub>4</sub> with a 5 mM crotonic acid internal standard. Samples were analysed via HPLC comprising a Jasco LG-980-02 ternary gradient unit, a Jasco PU-1580 pump, a Jasco AS-1555 sampler and a Jasco RI-2031 detector (Jasco Ltd., Essex, UK). Injection volume was 25 µL. Sugars were identified by comparison with an internal library of standard compounds (Comont et al., 2012).

2.6.3. Free amino acid and proteins

Freeze-dried plant material (100 mg) was extracted in 4 mL of boiling distilled water for 25 minutes. Extracts were allowed to cool and a 1.5 mL aliquot was centrifuged to clarify the solution, following the methodology described by Winters et al. (2002). Amino acid absorbance was measured at 570 nm using an Ultrospec 4000 UV/Vis spectrophotometer (GE Healthcare, Buckinghamshire, England). Histidine was used for the calibration curve as most amino acids have the same response. Total proteins were extracted from 100 mg of freeze-dried sample by grinding in 1.8 mL McIlvaine buffer pH 7 containing 50 mM ascorbic acid, and 0.2 mL 20% lithium dodecyl sulphate. Protein content was analysed by the Lowry protein assay (Lowry et al., 1951) following precipitation of protein in extracts with 20% trichloroacetic acid, 0.4% phosphotungstic acid and resuspension in 0.1 M NaOH. Absorbance was measured at 700 nm with a µQuant microtitre plate reader spectrophotometer (Bio-Tek Instruments Inc., Winooski, USA). Protein contents were determined against a bovine serum albumin calibration curve.

2.6.4. Photosynthetic pigments
Chlorophyll a, chlorophyll b, chlorophylls a+b and carotenoid contents were analysed in freeze-dried sample extracts. Leaf material (50 mg) was extracted in 80% acetone and supernatants were diluted 1:15 in 80% acetone with absorbance measured at 470, 646.6, 663.6 and 750 nm using an Ultrospec 4000 UV/Vis spectrophotometer (GE Healthcare, Buckinghamshire, England). Pigment contents were determined using equations by Lichtenthaler (1987) and Porra et al. (1989).

2.7. Data analysis and statistics

Data were transformed when necessary with either $\sqrt{x + 0.5}$, $x^2$, Ln (x + 1) or $2\arcsin \sqrt{x}$ in the case of percentage data to decrease heteroscedasticity and improve normal distribution. All the parameters were then analysed using IBM Statistics SPSS 21.0 software (SPSS, 2013) with one-way ANOVA followed by t-test ($p\leq0.05$) to assess differences prior to exchange of plants or pairwise comparison for least significant differences (LSD) ($p\leq0.05$) to test differences after the exchange of plants. If data did not follow a normal distribution, a non-parametric Kruskal-Wallis H or Mann-Whitney U test ($p\leq0.05$) was performed. Stem height and leaf area over the crop cycle (repeated measures over time) were assessed with ANOVA univariate repeated measures analysis ($p\leq0.05$) using SuperANOVA v. 1.11 software for Macintosh (Abacus Concepts, 1989).

3. Results

3.1. Plant height and leaf area

Addition of UV-A to pepper plants over the entire plant growth cycle (UVA+/UVA+) caused a significant reduction in plant height (Treatment: $F=15.399$, 3 df, $p<0.001$. Time: $F=137.122$, 6 df, $p<0.001$. Time x Treatment: $F=7.311$, 8 df, $p<0.001$). By 68 days, plants grown with supplemental UV-A were 57% shorter compared to plants grown at near zero UV-A (23.9 cm vs. 37.7 cm) (Supplementary Figure 1). Pepper leaf area appeared lower with UV-A but not significantly different (Treatment: $F=2.618$, 3 df, $p=0.068$. Time: $F=262.928$, 6 df, $p<0.001$. Time x Treatment: $F=1.271$, 8 df, $p=0.267$) when compared to the near zero UV-A treatment (Supplementary Figure 1).

Eggplants exposed to UV-A were shorter from 84 days onwards although not significantly (Treatment: $F=0.018$, 3 df, $p=0.997$. Time: $F=311.450$, 11 df, $p<0.001$. Time x Treatment: $F=1.575$, 29 df, $p=0.042$). By the end of the experiment, plants exposed to supplemental UV-A during their entire cycle were 23% shorter than plants that had been grown at near zero UV-A (50.5 cm vs. 62.2 cm) (Supplementary Figure 1). For leaf area no significant effects were observed with UV-A (Treatment: $F=0.191$, 3 df, $p=0.901$. Time: $F=262.753$, 11 df, $p<0.001$. Time x Treatment: $F=1.528$, 29 df, $p=0.054$) (Supplementary Figure 1). Later addition of UV-A when insects were introduced to plants (53-68 days for aphids and 34-104 days for whiteflies) did not alter the height or leaf area responses observed above.
3.2. Insect responses

For aphids, the pre-reproductive period \((d)\) from birth to adult stage was similar in all treatments \((H=2.656, 3\ df, p=0.448)\) (Table 2). However, effective fecundity \((Md)\) was significantly higher \((F=2.888, 70(3)\ df, p=0.042)\) in early supplemental UV-A treatment scenario compared to the near zero UV-A treatment \((UVA-/UVA-)\) (Table 2 and Figure 3). This latter treatment lowered intrinsic rate of natural increase \((r_m: F=2.974, 70(3)\ df, p=0.037)\) as well as mean relative growth rate \((RGR: F=2.974, 70(3)\ df, p=0.037)\) when compared to pepper plants exposed to UV-A during early growth \((UVA+/UVA-\) Table 2). UV-A treatment after insect infestation had no effects on aphid fecundity and development (Figure 3).

The response of whiteflies to UV-A exposure was different to that of aphids. The pre-reproductive period \((d)\) from birth to adult stage was significantly shortened by two days \((H=10.409, 3\ df, p=0.015)\) at near zero UV-A during insect development on plants \((UVA-/UVA-\) and \(UVA+/UVA-)\) (Table 2). Direct exposure of whiteflies to supplemental UV-A on plants raised at near zero UV-A \((UVA-/UVA+)\) significantly lowered fecundity -egg numbers- compared to all other treatments \((F=13.256, 60(3)\ df, p<0.001)\) (Table 2 and Figure 3). Moreover, egg numbers were significantly lower in treatments \(UVA+/UVA+\) and \(UVA-/UVA+, 47\%\) and \(123\%\) respectively, when compared to insects maintained on plants raised at near zero UV-A over the entire experiment \((UVA-/UVA-)\). Supplemental UV-A exposure also lowered egg fertility \((F=6.254, 60(3)\ df, p=0.001)\) (Table 2). This resulted in a significantly lower \((F=14.380, 60(3)\ df, p<0.001)\) number of larvae in the treatments where insects were exposed to UV-A, regardless of the previous conditions in which eggplants were raised \((treatments UVA+/UVA+ and UVA-/UVA+, Table 2\). UV-A treatment after insect infestation had a negative impact on whitefly fecundity, fertility and development (Figure 3).

Table 2. Life parameters of *Myzus persicae* and *Bemisia tabaci* raised under four different UV-A radiation regimes. Different letters stand for statistical differences \((p≤0.05)\).

<table>
<thead>
<tr>
<th>Insect</th>
<th>Parameters</th>
<th>UVA+/UVA+</th>
<th>UVA-/UVA-</th>
<th>UVA+/UVA-</th>
<th>UVA-/UVA-</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>M. persicae</em></td>
<td>(d^a)</td>
<td>8.89±0.15</td>
<td>8.71±0.17</td>
<td>8.63±0.14</td>
<td>8.74±0.15</td>
</tr>
<tr>
<td></td>
<td>(Md^b)</td>
<td>37.53±2.57</td>
<td>ab 29.71±2.41</td>
<td>c 39.32±2.88a</td>
<td>31.26±3.18bc</td>
</tr>
<tr>
<td></td>
<td>(Td^c)</td>
<td>12.05±0.20</td>
<td>11.80±0.23</td>
<td>11.70±0.19</td>
<td>11.84±0.20</td>
</tr>
<tr>
<td></td>
<td>(r_m^d)</td>
<td>0.298±0.006</td>
<td>ab 0.284±0.007</td>
<td>b 0.310±0.006a</td>
<td>0.283±0.010b</td>
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<tr>
<td></td>
<td>(RGR^e)</td>
<td>0.346±0.007</td>
<td>ab 0.330±0.008</td>
<td>b 0.361±0.007a</td>
<td>0.329±0.011b</td>
</tr>
<tr>
<td><em>B. tabaci</em></td>
<td>viability (^f)</td>
<td>72.43±10.48</td>
<td>81.38±8.37</td>
<td>77.86±8.78</td>
<td>75.71±6.61</td>
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<tr>
<td></td>
<td>(d)</td>
<td>26.99±0.89a</td>
<td>24.40±0.48b</td>
<td>24.66±0.46b</td>
<td>26.94±0.84a</td>
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<tr>
<td></td>
<td>No. eggs</td>
<td>78.69±8.12b</td>
<td>115.69±7.90a</td>
<td>98.06±8.72ab</td>
<td>51.88±5.58c</td>
</tr>
<tr>
<td></td>
<td>No. larvae</td>
<td>50.69±7.22b</td>
<td>87.44±8.25a</td>
<td>73.81±9.54a</td>
<td>25.94±3.25c</td>
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<td></td>
<td>Fertility (^f)</td>
<td>60.30±4.91b</td>
<td>73.48±3.51a</td>
<td>72.12±4.10a</td>
<td>50.31±4.23b</td>
</tr>
</tbody>
</table>

\(^a\) days, \(^b\) effective fecundity, \(^c\) mean generation time, \(^d\) intrinsic rate of natural increase, \(^e\) mean relative growth rate, \(^f\) \%
nymphs and eggs per female on peppers and eggplants, respectively, under four different UV-A radiation regimes. Bars refer to standard errors and different letters stand for statistical differences (p≤0.05).

3.3. Biochemical responses to plant and insect UV-A exposure

3.3.1. Secondary metabolites

HPLC and LC-MS analysis revealed that there were two hydroxycinnamic acids and four flavonoids identifiable in pepper leaves. Analysis of eggplants revealed phenolics belonging to three classes (chlorogenic acid isomers, hydroxycinnamic acid amide conjugates and isochlorogenic acid isomers), as well as 3-O-feruloylquinic acid, which were determined based on HPLC elution times, UV spectra and LC-MS fragmentation data (Supplementary Table 1). Two kaempferol-hexosides with UV absorption maxima at 265 and 349 nm were also identified on the basis of their MS², however signals were too low to permit effective quantification of these compounds.

Secondary metabolites were increased in peppers by longer term UV-A exposure (68 days) but this depended on time of harvest and whether plants were simultaneously exposed to insects. Total content was similar under both UV-A regimes at 53 days (t=0.947, 10 df, p=0.366) (Figure 4a). However, when plants were harvested at 68 days, the four main flavonoid contents of pepper plants previously exposed to UV-A and later moved to a near zero UV-A regime (UVA+/UVA-) were comparable to levels found in those that had been grown entirely without UV-A radiation (UVA-/UVA-). This implies that phenolic expression declined when UV-A radiation was withdrawn. Pepper plants grown initially without UV-A and subsequently transferred to UV-A (UVA-/UVA+) also showed phenolic levels that were significantly higher than plants continuously grown under supplemental UV-A (UVA+/UVA+) (Compound 2: F=3.987, 20(3) df, p=0.022. Compound 3: F=5.229, 20(3) df, p=0.008. Compound 4: F=11.145, 20(3) df, p<0.001. Compound 5: F=20.618, 20(3) df, p<0.001. Compound 6: F=35.214, 20(3) df, p<0.001. Total: F=29.945, 20(3) df, p<0.001) (Figure 4a). Results for pepper suggest rapid acclimation to UV-A with aphid introduction.
and damage influencing flavonoid profiles, as significantly higher levels were found in plants exposed to supplemental UV-A early but withdrawn from this treatment (UVA+/UVA-) (Compound 4: $F=4.632$, 20(3) df, $p=0.013$. Compound 5: $F=7.755$, 20(3) df, $p=0.001$. Compound 6: $F=7.884$, 20(3) df, $p=0.001$. Total: $F=10.546$, 20(3) df, $p<0.001$) (Figure 4a). N-caffeoylputrescine content in both uninfested and infested plants did not differ significantly. Addition of UV-A radiation did not affect eggplant phenolic expression after the first harvest (34 days) prior to whitefly infestation ($t=0.697$, 10 df, $p=0.502$) (Figure 4a). In contrast to pepper plants, eggplant phenolic compounds were unaffected by treatment over the duration of the experiment ($F=0.306$, 20(3) df, $p=0.821$) (Figure 4a). As seen in Figure 4a, whitefly infestation did not appear to influence these patterns ($F=0.193$, 20(3) df, $p=0.900$).

Figure 4. Total phenolic (a) and soluble carbohydrate content (b) of pepper and eggplant leaves grown under four different UV-A radiation and two herbivore regimes, and harvested at two dates. Bars refer to standard errors and different letters stand for statistical differences ($p\leq0.05$).
3.3.2. Soluble carbohydrates

Data showed different carbohydrate profiles with species and treatments. Polymer content was similar under all treatments at any harvest time for both species. Polymer content was very high in eggplant leaves. Significantly lower levels of total non-structural sugars (raffinose, sucrose, glucose and fructose) were observed in uninfested pepper plants grown under treatment UVA+/UVA+ at 68 days ($F=3.484$, 20(3) df, $p=0.035$). Raffinose and glucose in particular were significantly higher following treatment UVA-/UVA+ (Raffinose: $F=3.440$, 20(3) df, $p=0.036$. Glucose: $F=5.365$, 20(3) df, $p=0.007$). For infested plants, total non-structural levels were similar ($F=1.205$, 20(3) df, $p=0.334$) although sucrose content was significantly higher in treatments where aphids were grown under supplemental UV-A ($F=3.227$, 20(3) df, $p=0.044$). No differences were found at any date in eggplant non-structural sugars. When total sugar content was analysed, UVA+/UVA+ level was lowest in uninfested peppers ($F=4.622$, 20(3) df, $p=0.013$) but highest in infested plants ($F=3.402$, 20(3) df, $p=0.038$) (Figure 4b). Carbohydrate levels under herbivory were lower than those observed in uninfested peppers possibly due to aphid feeding (Figure 4b). Conversely, no differences were found among treatments on eggplant samples both uninfested and infested by whiteflies (Figure 4b).

3.3.3. Free amino acid and proteins

At 53 days, pepper plants exposed to supplemental UV-A had significantly higher levels of free amino acids ($t=2.755$, 10 df, $p=0.020$). However, this trend was not significant at 68 days in uninfested peppers ($F=1.871$, 20(3) df, $p=0.167$) (Figure 5a). Infested plants had a lower level compared to uninfested plants possibly due to *in situ* aphid feeding activity but no differences could be found between different radiation regimes ($F=0.609$, 20(3) df, $p=0.617$) (Figure 5a). A similar pattern was observed for total protein content with a significantly higher amount in plants continuously grown under supplemental UV-A at 68 days ($F=15.062$, 20(3) df, $p<0.001$) (Figure 5b). No differences were observed between treatments in eggplants for free amino acids (34 days: $t=0.291$, 10 df, $p=0.777$. 104 days uninfested: $F=0.255$, 20(3) df, $p=0.857$. 104 days infested: $F=0.217$, 20(3) df, $p=0.883$) and total proteins (34 days: $t=0.245$, 10 df, $p=0.812$. 104 days uninfested: $F=0.783$, 20(3) df, $p=0.517$. 104 days infested: $F=1.634$, 20(3) df, $p=0.213$) when exposed to UV-A and/or feeding by whiteflies (Figure 5a and b).

Figure 5. Free amino acids expressed as histidine (a) and total protein (b) content of pepper and eggplant leaves grown under four different UV-A radiation and two herbivore regimes, and harvested at two dates. Bars refer to standard errors and asterisks stand for statistical differences ($p \leq 0.05$).
There was no significant effect of UV-A exposure on pepper plant photosynthetic pigments either at any harvest time or under aphid herbivory (Supplemental Table 2). In contrast, eggplant leaves exposed to supplemental UV-A had lower chlorophyll content radiation at 34 days (Chlorophyll \( a \): \( t = -2.531 \), 10 df, \( p = 0.030 \). Chlorophylls \( a+b \): \( t = -2.426 \), 10df, \( p = 0.036 \)) and under whitefly infestation at 104 days (Chlorophyll \( a \): \( F = 4.613 \), 20(3) df, \( p = 0.013 \). Chlorophyll \( b \): \( F = 3.887 \), 20(3) df, \( p = 0.024 \). Chlorophylls \( a+b \): \( F = 4.994 \), 20(3) df, \( p = 0.010 \)) (Supplemental Table 2). Carotenoids also showed significant accumulation at near zero UV-A (34 days: \( t = -2.630 \), 10 df, \( p = 0.025 \). 104 days uninfested: \( F = 3.803 \), 20(3) df, \( p = 0.026 \). 104 days infested: \( F = 4.467 \), 20(3) df, \( p = 0.015 \)). Contents were highest for treatment UVA-/UVA- and mixed treatments where plants received both radiation regimes had intermediate contents (Supplemental Table 2). Chl \( a/b \) ratio was statistically equal in all treatments, ranging from 2.3 to 2.5 in peppers and from 2.7 to 2.9 in eggplants.

4. Discussion

In the present work we investigated the effects of UV-A radiation on two key global pests, the aphid \( M. \) persicae and whitefly \( B. \) tabaci and their host plants, pepper and eggplant. Our aim was to determine how UV-A in the glasshouse environment influences plant growth and chemistry, and insect performance. This work was undertaken in cages placed in a glasshouse
facility where plants received UV-A radiation via artificial lamp sources. Although the glass of the facility and filter-covered cages absorbed a considerable amount of radiation we cannot neglect at least some natural UV reaching the plants. In particular a higher UV:PAR ratio may have occurred at the start and end of each day because lamps were already switched on early in the morning and after sunset. These diurnal changes in the UV:PAR ratio might have influenced plant chemistry and insect response. However, UV irradiance reaching the plant canopy was predominantly originating from the lamps (70 %) because sunlight was partially filtered by greenhouse glass. Most (99%) of the UV radiation received by plants and insects in the UVA+ treatment was UV-A. However, we must acknowledge the possibility of a small amount of UV-B irradiance, well below ambient UV-B levels, present during our experiments (Table 1). Considering our 14h photoperiod, our plants received 71.67 KJ m$^{-2}$ d$^{-1}$ of UV-A while only 0.55 KJ m$^{-2}$ d$^{-1}$ of UV-B, which is 0.76% of the total UV irradiance. Therefore, we assume that any changes observed in plants and insects under the UVA+ treatment were predominantly elicited by UV-A. To our knowledge, this is the first study that has looked at supplemental UV-A effects on plant-insect interactions in the glasshouse environment, as opposed to previous research mainly focused on UV-B impacts (Hunt and McNeil, 1999; Kittas et al., 2006; Kuhlmann and Müller, 2009a, 2010; Paul et al., 2011).

For both plants species studied, the supplemental UV-A treatment appeared to alter the size and morphology over the entire crop cycle. Although plants had similar numbers of leaves, pepper internodes were significantly shorter, similarly as previously reported in other plant species (Kuhlmann and Müller, 2010; Comont et al., 2012). For eggplants, plant height appeared shortened but there were no significant effects on height or leaf area. This contrasts with previous work focusing on enhanced UV-B impacts on reduced leaf area (Kittas et al. 2006). In the current study, chlorophyll and carotenoid contents were lowered in eggplant with UV-A treatment at both harvest dates and under whitefly infestation, as found on buckwheat or quinoa with supplemental UV-B (Gaberšcik et al., 2002; González et al., 2009). A reduction in chlorophyll has been proposed as an indicator of UV sensitivity (Smith et al., 2000).

The relevance of components of leaf chemistry was measured in order to try to interpret the insect responses observed. Phenolic patterns in peppers changed in response to UV-A and under herbivory. No secondary metabolite differences were observed during the earlier harvest at 53 days prior to insect introduction but were apparent at 68 days. As expected, 5-O-caffeoylquinic acid and flavonoid contents were significantly induced with enhanced UV-A (Gaberšcik et al., 2002, Izaguirre et al., 2007; Mahdavian et al., 2008; Kuhlmann and Müller, 2009a, 2009b, 2010). In the absence of aphids at 68 days, evidence showed how plants grown at near zero UV-A but later moved to a UV-A regime (treatment UVA-/UVA+) had higher level of leaf secondary metabolites, which even exceeded the levels found in UV-A treated plants over the entire crop cycle (UVA+/UVA+). This readiness of peppers to induce ‘sunscreen’ compounds might be correlated with UV tolerance (Middleton and Teramura, 1993; Harborne and Williams, 2000). Meanwhile, the flavonoid contents of plants grown with supplemented UV-A but subsequently moved to near zero UVA- declined rapidly to levels comparable to the control treatment UVA-/UVA- after stress recovery. Hence the
effect of UV-A was not cumulative over time (cf. Comont et al., 2012). Besides UV-shielding metabolites, elevated contents of phenolics have been proposed as antifeedants or digestibility reducers (Ballaré et al., 1996; Paul and Gwynn-Jones, 2003). Flavonoid levels are thought to be an important factor in herbivore nutrition and they may be partially induced by the same signaling pathway as UV protection, in which the jasmonic acid plays a key role (Mackerness, 2000; Stratmann, 2003; Demukra et al., 2010; Mewis et al., 2012). Pepper phenolics were affected by aphid feeding as seen previously in tobacco (Izaguirre et al., 2007). Whether the flavonoids detected acted also as a defense against M. persicae needs further investigation but results suggest aphid damage influencing their accumulation compared to uninfested peppers. Indeed one of the flavonoids present in our samples, luteolin-7-O-(2-apiosyl)glucoside, has been previously proposed as a deterrent compound against the leafminer fly species Liriomyza trifolii Burgess (Diptera: Agromyzidae) in sweet pepper leaves (Kashiwagi et al., 2005). Phenolics found in eggplants were mainly hydroxycinnamic acids, with 5-transcaffeoylquinicacid as the major compound (Stommel et al., 2003). As opposed to peppers, no significant increases in secondary metabolites were observed with UV-A or whitefly infestation in eggplants. However, induction of several flavonoids has been stated to protect tissues from UV damage in this species (Toguri et al., 1993). Past research has shown that eggplants already have high constitutive defences. Exposure to high UV-B irradiances did not influence phenolic accumulation, leaf area and Chl a/Chl b ratio (Smith et al., 2000; González et al., 2009). These results altogether may indicate a high tolerance to UV irradiance in this species possibly related to its ancestral origin from tropical regions.

Total non-structural carbohydrates were lowest in uninfested peppers grown under UV-A during the complete duration of the experiment (68 days) compared to all other treatments. Comont et al. (2012) also reported reductions in sucrose, glucose and fructose contents on Arabidopsis thaliana L. following UV-B treatment although contrasting results have been obtained on maize leaves (Barsig and Malz, 2000). However when insects were introduced, sucrose content was significantly higher in treatments where M. persicae was grown under UV-A. This might agree with previous research done under UV-B stress where higher soluble sugar content, mainly sucrose, was observed under addition of UV-B (González et al., 2009). Carbohydrate accumulation may have affected aphid fitness because sucrose is a strong feeding stimulant and the major component of the phloem sap of plants (Mittler et al., 1970; Srivastava and Auclair, 1971). Indeed when UV-A was withdrawn, adults produced less progeny with lower growth rates. By contrast, eggplant soluble sugars were unaffected by UV-A and total levels were similar at every harvest time and under whitefly herbivory, displaying another reliable indicator to UV tolerance (González et al., 2009).

Amino acids are the major nitrogen source for aphids. In our work, we observed significantly higher free amino acids in pepper leaves exposed to UV-A radiation, suggesting that such plants could be preferred by insects. Amino acids are an essential dietary component for M. persicae growth (Dadd and Krieger, 1968) that has a mainly nutritive role in aphid feeding (Srivastava and Auclair, 1975; Weibull, 1987). Nitrogen content is thought to act as a feeding stimulant for insects (Schoonhoven et al., 2006), being higher when high radiation intensities
are present in the environment (Roberts and Paul, 2006). It is likely that phloem quality under supplemented UV-A conditions had a richer composition that may have triggered a positive plant-mediated effect on *M. persicae* development and fecundity. Moreover, free amino acids levels were unsurprisingly lower under herbivore attack due to aphid feeding. It should be emphasized that here we focussed on the chemical composition of entire pepper leaves and this may not necessary reflect that in the phloem sap (Kehr, 2006). Further studies should be conducted to find out if the observed changes in leaf chemistry due to supplemental UV-A radiation are reflective of the chemical changes in the phloem sap, extracted by stylectomy (Kennedy and Mittler, 1953) or via leaf incisions (Milburn, 1970).

There were no differences according to UV-A in protein and free amino acid content in eggplants. Very little is known about the impact of UV radiation on the composition of free amino acids in phloem sap, but the same trend has been observed in other species of the family Brassicaceae such as broccoli, where authors reported similar contents except for increased proline under low UV-B compared to high levels of UV-B (Kühlmann and Müller, 2009a, 2010).

The addition of UV-A to the environment had complex effects on aphids. Mainly, an indirect plant-mediated impact on *M. persicae* effective fecundity was observed. The effective fecundity measured was higher in early UV-A treatment scenarios compared to the near zero UV-A treatment (UVA-/UVA-). This latter treatment also resulted in lowered intrinsic rate of natural increase and mean relative growth rate when compared to the scenario where plants had only been exposed to UV-A during early growth (UVA+/UVA-). This may indicate that alterations in tissue chemistry occurred prior to aphid infestation and contributed to its performance. The reduction in the population growth without UV-A exposure is in agreement with findings previously reported for several aphid species (Antignus *et al*., 1996; Chyzik *et al*., 2003; Díaz *et al*., 2006; Kühlmann and Müller, 2009a; Paul *et al*., 2011; Legarra *et al*., 2012). The pre-reproductive period from birth to adult stage was similar for all treatments. In contrast, results provided evidence that supplemental UV-A exposure had an impact on the fitness of whiteflies, this contrasted with aphids. The pre-reproductive period was significantly increased by two days with supplemental UV-A during insect growth on plants regardless of the radiation regime before insect introduction (treatments UVA+/UVA+ and UVA-/UVA+). Exposure of whiteflies to UV-A on plants raised at near zero UV-A (UVA-/UVA+) significantly lowered the number of eggs compared to near zero UV-A for the entire crop cycle (UVA-/UVA-). There was no statistically significant difference in the number of eggs between treatments UVA-/UVA- and UVA+/UVA-, which supports the hypothesis that this effect was not mediated by host cues as it did not depend on the UV-A regime the plants had been grown under before whitefly infestation. This resulted in a significantly lower fertility in the treatments where UV-A was supplemented during insect growth (Table 2).

When whiteflies were subjected to supplemental UV-A treatments, eggplants received radiation at the same time although the chemical compounds involved in whitefly nutrition that we analysed (free amino acids and sugars) were unaffected by supplemental UV-A. UV-A radiation inside the clip-cages where insects were monitored was 0.00 W m⁻² in the
treatment UVA- vs. 0.03 W m$^{-2}$ in the treatment UVA+, a difference that may not be sufficient to conclude that UV-A had a direct impact on whitefly performance. However, the floor of the cages was aluminium and reflected part of the UV radiation into the clip-cages in the supplemental UV-A treatment. Radiation transmitted through the leaves could reach the ventral part of the whitefly nymphs and the radiation reflected by the floor reaching the abaxial side of the leaves could irradiate the dorsum of whiteflies (Table 1). While results indicate a possible negative effect of UV-A which cannot be explained by changes in plant chemicals measured, we cannot dismiss the possibility of an effect triggered by aspects of host plant chemistry that were not measured. Further work to isolate direct from plant-mediated effects of UV-A radiation on whitefly performance should be conducted in the future by irradiation of insects under a free-plant environment.

The effect of UV on the life processes of whiteflies has been little studied. Traditionally research has focused on flight behavior in host choice assays, with more whiteflies being trapped under environments with UV radiation (Antignus et al., 1996; Costa and Robb, 1999; Kuhlmann and Müller, 2009a), but to the best of knowledge, for the first time its performance has been tested under different UV-A regimes. In past studies, it is likely that whiteflies were driven by the radiation spectrum rather than by the plant chemistry as they tested orientation and alighting (Kuhlmann and Müller, 2009b), whereas in our work insects were caged and forced to feed on each plant. Whiteflies showed an explicit tendency to grow slower under the UV-A source after insect infestation. This might be explained by the mechanism by which UV radiation triggers a migratory behaviour (Mound, 1962; Coombe, 1982). However, the absence of UV might have extended the mating period so whiteflies fed and laid eggs over a greater period at near zero UV-A radiation.

Allocation of UV-A-shielding compounds responsible for physicochemical defense involved some constrains on peppers, as plant growth decreased under high UV-A conditions. The UV-induced phenolic pattern in pepper contrasted with lack of changes observed in eggplants. In addition, this latter species also showed other characteristics present in plants tolerant to high UV irradiances, such as no changes in leaf area and content of soluble carbohydrates irrespective of UV-A exposure. We hypothesise that these findings might be related to a high tolerance to UV-A. UV-A radiation altered the chemical composition of pepper plants, with consequences to pest fitness. It is clear that UV-A enriched pepper nutritional quality for aphids. In contrast for whiteflies, there was a direct negative effect of UV-A rather than via tissue quality. As a whole, results reported in the two complexes suggest that UV-mediated changes are highly dependent on the plant and insect studied. Nevertheless, we believe that UV-absorbing nets might be a useful tool against aphids without detrimental effects on crops. Further knowledge is needed to unravel the complete role of UV-A radiation in plant-insect interactions, and to elucidate whether these responses present interactions with effects occurring as a consequence of other fractions of the solar spectrum.

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References


SPSS statistical package, 21.0 version, 2013. SPSS Inc., Chicago, USA.


Fecundity (no. nymphs or eggs female$^{-1}$)

- **M. persicae**
  - UVA+/UVA+: ab, c
  - UVA-/UVA-: a
  - UVA+/UVA-: no significant difference
  - UVA-/UVA+: no significant difference

- **B. tabaci**
  - UVA+/UVA+: a
  - UVA-/UVA-: b
  - UVA+/UVA-: c
  - UVA-/UVA+: no significant difference
Highlights:

- Supplemental UV-A causes a reduction in pepper stem height
- Aphids benefit from changes in pepper metabolites under supplemental UV-A
- There is a detrimental effect of UV-A radiation on whitefly performance
- UV-mediated changes appear to be highly dependent on each plant-insect complex