Interaction Between *Beauveria bassiana* (Hypocreales: Cordycipitaceae) and *Coptera haywardi* (Hymenoptera: Diapriidae) for the Management of *Anastrepha obliqua* (Diptera: Tephritidae)

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Abstract

The interaction between the entomopathogenic fungus *Beauveria bassiana* (Balsamo) and the parasitoid *Coptera haywardi* (Oglobin), as potential biological control agents for *Anastrepha obliqua* (Macquart) fruit flies, was evaluated under laboratory and semi-protected field cage conditions. The effects of the parasitoids and fungus were individually and jointly assessed in Plexiglas cages. Application of *B. bassiana* dry conidia to soil produced 40% mortality in *A. obliqua* adults. However, mortality was lower (21.2%) on evaluation under field cage conditions. According to the multiple decrement life table analysis, the probability of death of *A. obliqua* was 88% when *C. haywardi* parasitoids and *B. bassiana* conidia were used in conjunction, 89% when only *C. haywardi* parasitoids and 23% when only *B. bassiana* conidia were applied. These results demonstrate that no synergistic, additive or antagonistic interaction took place with the simultaneous use of these natural enemies, since the presence of *B. bassiana* had no effect on the *C. haywardi* parasitism. These results indicate that the parasitoid is a better natural enemy for the control of *A. obliqua*, and show that, although the two biological control agents can be used simultaneously, their joint application will not produce increased control.

Key words: parasitoid, entomopathogen, multiple biological control, fruit fly, intraguild interaction

Natural enemies reduce the density of their hosts or prey in various ways depending on ecological conditions and the interactions that take place with their environment. For example, in some cases, the effect of entomopathogens can be considered greater than that of predators and/or parasitoids (Baverstock et al. 2009).

The diversity and density of natural enemies determine their effect in terms of regulating host populations (Bianchi et al. 2006). A classic proposal in biological control is to combine the action of two or more natural enemies with the aim of increasing the overall efficacy of control. However, regulation of pest populations through multiple agents depends on the intraguild interactions presented during the action of the natural enemies. These interactions are based on the division or overlap of the ecological niches of each species (Pedersen and Mills 2004). Ferguson and Stiling (1996) state that these interactions can be synergistic, additive or non-additive in nature, and their characterization is therefore important in order to define strategies that can optimize the multiple use of natural enemies (Roy and Pell 2000, Straub et al. 2008).

The ideal scenario is one in which a synergistic or additive interaction takes place between the natural enemies selected, since this should translate into a greater mortality in the pest population. However, if an antagonistic interaction is presented, possibly as a result of interference between the regulatory organisms, suppression of the pest population could be lower than that estimated, which would be detrimental for the purposes of biocontrol (Ferguson and Stiling 1996, Roy and Pell 2000).

The most frequently cited cases of antagonism are those of the interaction between entomopathogenic fungi and parasitoids (Baverstock et al. 2009, Martins et al. 2014). Most entomopathogenic fungi are considered to be generalists and opportunists. For this reason, they can easily be antagonistic for many insects, including the parasitoids. Technical adjustments using specific criteria, such as the time of application and dose management are important for the integrated use of fungi and parasitoids (Brodeur and Rosenheim 2000). Different studies have produced encouraging results in management involving entomopathogenic fungi and an insect (parasitoid...
or predator) as control agents. The use of the parasitoid Encarsia formosana Gahan (Hymenoptera: Aphelinidae) with the fungus Beauveria bassiana (Balsamo) Vuillemin has been shown to be effective for the control of the greenhouse whitefly Trialeurodes vaporariorum (West.) (Hemiptera: Aleyrodidae) (Labbé et al. 2009). Applying this same fungus along with the predators Harmonia axyridis (Pallas) (Coleoptera: Coccinellidae) and Chrysoperla carnea (Stephens) (Neuroptera: Chrysopidae) produced improved control of the aphid Myzus persicae (Sulzer) (Hemiptera: Aphididae), compared to that of any single natural enemy (Zhu and Jun 2012).

Fruit flies (Diptera: Tephritidae) are a group of pest species of great economic importance. For efficient control, an area-wide integrated pest management approach is recommended (Vargas et al. 2003). In this integrated management, biological control appears to be the most commonly researched strategy (Dias et al. 2018); however, its application is limited by the need for a thorough analysis and evaluation of the availability and associated application costs of potential natural enemies (Montoya and Toledo 2010). Anastrepha obliqua (Macquart) is a polyphagous species that is prominent in the Neotropical region for its wide distribution. It is the main pest of mango (Mangifera indica L.) and hog plum fruits (Spondias spp.) in different countries of Latin America (Hernández-Ortiz 1992, Aluja 1996, Castaño et al. 2015, López et al. 2020).

Parasitoids are the most common natural enemies used for the biological control of fruit flies (Wharton and Gilstrap 1983, Ovrusk et al. 2000). One group of interest are the pupal parasitoid species, which were the first parasitoids of fruit flies to be described, but have been little used (Sivinski et al. 1997). Fruit fly pupal parasitoids can represent a key mortality factor because they attack the final immature stage of the pest, prior to adult emergence. This group includes the solitary endoparasitoid Coptera haywardi (Oglobin), which is highly specific for Tephritid species and has a high capacity for locating and discriminating hosts (Sivinski et al. 1998, Guillén et al. 2002, Cancino et al. 2012). Mass rearing of this species has been developed (Cancino and Montoya 2008) and different studies under both laboratory and field cage conditions have shown that it can present high percentages of parasitism of Anastrepha flies (e.g., Cancino 2012, López-Arriaga et al. 2014).

Another group of organisms used as an alternative for the biocontrol of fruit fly pupae are the entomopathogenic fungi. Beauveria bassiana is a generalist fungus and natural inhabitant of the soil that is effective in the control of pests such as the European spruce bark beetle Ips typographus (L.) (Coleoptera: Scolitidae) (Kreutz et al. 2004), cabbage maggot Delia radicum L. (Diptera: Anthomyiidae) (Meadow et al. 2000) and coffee berry borer Hypothemus hampei Ferrari) (Coleoptera: Scolitidae) (Campos-Almengor 2008), among others. Several studies have demonstrated that certain strains of this fungus are pathogenic to fruit flies (De la Rosa et al. 2002, Ekesi et al. 2002, Dimbi et al. 2003, Konstantopoulou and Mazomenos 2005, Sookar et al. 2008, Hernández Díaz-Ordaz et al. 2010), which gives it great potential for use as an additional component in the integrated management of these pests (Ortu et al. 2009).

Considering that these two natural enemies of the fruit fly occupy different ecological niches, and act upon different developmental stages of the pest, their combined use for the control of A. obliqua is theoretically feasible. The population of non-parasitized pupae could subsequently be infected by the fungus in the adult stage, producing a greater overall suppression of the pest population. A previous study showed that C. haywardi females have a low susceptibility to B. bassiana and their fecundity is unaffected (Martínez-Barrera et al. 2019), suggesting the possibility for simultaneous use of both organisms in the control of A. obliqua.

Our aim in this study was to characterize the type of interaction of the parasitoid C. haywardi with the fungus B. bassiana in the context of their use as biocontrol agents of A. obliqua.

Materials and Methods

Study Site

The study was carried out in two phases: The first was conducted under laboratory conditions (24 ± 1°C, 60–80% RH, and 12:12 (L:D) h photoperiod) in the Methods Development Moscafrut Program in Detection and Control Laboratory (SADER-SENASICA), located in Metapa de Domínguez, Chiapas, Mexico. This phase was used to determine the optimum method of B. bassiana application in order to cause the maximum infection of A. obliqua adults. The second phase was carried out under field cage conditions, in the municipality of Cacahoaan, Chiapas (15°0’15.0” N; 92°9’28.0” W; 549 masl in elevation), in a mixed orchard of tomato (Solanum lycopersicum L.), rambutan (Nephelium lappaceum L.), banana (Musa paradisiaca L.), avocado (Persea americana Mill) and coconut (Cocos nucifera L.). The experiments were run in cubic Plexiglas cages kept under an aluminum roof for protection against the rain. During the experimental period, the temperature ranged from 19 to 30°C, and relative humidity ranged from 65 to 85% HR. These conditions were record using a data logger (HOBO U12-011) located inside a randomly chosen cage.

Biological Material

The formulation of the B. bassiana strain Bb-Et was used. This was produced in the Laboratory of Beneficial Organisms, Fungi, Insects, and Nematodes, located in Tuxtla Chico in Chiapas, Mexico, and was formulated with Celite 400 in package of 250 g (at a total concentration of 2.0 × 109 conidia/g), and with a viability > 85% (4.25 × 1011 CFU-colony-forming unit). Adults of C. haywardi were obtained from a colony of ~260 generations in the Laboratory of Biological Control of the Moscafrut Program in Metapa de Domínguez, Chiapas, Mexico. The environmental conditions in the laboratory were temperature 24 ± 2°C, RH 60–80%, and photoperiod 12:12 (L:D) h. Anastrepha obliqua larvae were provided by the Moscafrut facility (SADER-SENASICA), where they had been reared following the procedures described by Artiaga-López et al. (2004) and Orozco-Davila et al. (2017).

Selection of Method for Application of B. bassiana to Adults of A. obliqua

Two methods of fungus application were evaluated in plastic containers (4 × 2 cm: diameter × height) containing 90 g of soil. The first was direct application of 0.8 g of dry conidia/kg soil (~1.6 × 1010 conidia), which was weighed on an analytical balance and directly distributed evenly on the soil using a plastic fork. The second method consisted of spraying 5 ml of a stock solution at 1% (5.0 × 109 conidia/g in 100 ml sterile distilled water) over the soil. In the control, 5 ml of distilled water without B. bassiana was applied by spraying over the soil. One hour after application, 20 A. obliqua larvae of 8–9 d of age were placed in each container. The soil was moistened with 2–3 ml of distilled water daily, according to its moisture content, until emergence of the flies. The containers of each treatment were maintained in 11 × 11 × 16.5 cm (height by width by depth) plastic containers until emergence of the flies. Five replicates were performed per treatment.

Emerged adults were transferred to similar containers (11 × 11 × 16.5 cm) and provided with water and food (mixture of hydrolyzed...
yeast with sugar at a 1:3 ratio). The number of dead flies was recorded daily over a period of 15 consecutive days or until the last individual had died. These dead individuals were collected and subjected to a process of disinfection, initially by rinsing in a 1% solution of sodium hypochlorite for 5 s, and then washing with sterile distilled water. The disinfected dead flies were then placed in moist chambers, formed by filter paper moistened with sterile distilled water in Petri dishes (11 cm diameter). These conditions allowed fungus growth, and through observation of the mycelium, the cause of death was confirmed as infection by B. bassiana. The treatment with the highest mortality was selected as the most effective inoculation method for subsequent testing.

Interaction of B. bassiana and C. haywardi
The interaction between the parasitoid and the entomopathogenic fungus was evaluated in four different treatments:

1) Release of C. haywardi and application of B. bassiana (Ch + Bb),
2) Release of C. haywardi and no application of B. bassiana (Ch),
3) No release of C. haywardi and application of B. bassiana (Bb),
4) No release of C. haywardi and no application of B. bassiana (Control).

Each treatment was placed in a cubic Plexiglas cage of 27 dm³. Three walls of the cage were made of plexiglass, two sides had a mesh for ventilation and the sixth wall a finer mesh for the introduction and removal of materials. These cages were placed on a metal bench and the legs of the bench were covered with glue to avoid predation by ants. A tray with soil and the exposed larvae was placed inside each cage. Five replicates were conducted per treatment.

The soil used in the different assays of this study was characterized for composition and pH in the Soil Analysis Laboratory of the Faculty of Agricultural Sciences of the Universidad Autónoma de Chiapas, Mexico. The texture was sandy loam, comprising 3.10% organic material, 47.12% sand, 33.00% silt, 19.88% clay, and the pH was 6.32. This soil was obtained from a mango orchard in the municipality of Tuxtla Chico in Chiapas, Mexico (14°53′00.3″ N, 92°13′23.2″ W; elevation 169 masl).

The soil was exposed to direct sunlight for 24 h in order to dehydrate it, then passed through a No. 10 sieve and packed into 1 kg aluminium bags for sterilization in an autoclave (AESA Model CV300, Mexico) at 15 psi for 15 min (Trevors 1996). Finally, the soil was placed in a drying oven at 95°C for 24 h until reaching 1–2% humidity. Moisture content was determined by weight loss using an OHAUS moisture analyzer (Model MB45, Switzerland) at 100°C for 10 min. Subsequently, 130–150 ml of distilled water were applied per kg of soil (weight/volume) in order to bring the soil moisture content up to a uniform 14% (Wilson et al. 2017).

One kg of soil was placed in a plastic tray (5 × 18 × 25 cm: height by width by depth) and 100 third instar A. obliqua larvae (~8–9 d of age) were added. Each tray was placed inside a cage, and the soil moisture maintained by spraying 2–4 ml of distilled water every day, according to the soil moisture content. Replicates were established every week, each replicate consisted of four cages, which were located at random on the experimental bench. A mango branch of ~35 cm in length with foliage was placed inside the cage to create semi-natural conditions. Four days after the introduction of larvae, 50 C. haywardi adults (25♂:25♀) of between 3 and 4 d in age were released inside the cage and provided with water and honey (honey was used as food in a mixture with tissue paper (1:1).

From day 11 to 14 after larvae introduction, 0.8 g of B. bassiana formulation was uniformly applied over 1 kg of soil and homogenized with a plastic fork (Wilson et al. 2017). Every day, the emerged flies and parasitoids were collected, transferred to plastic containers (11 × 11 × 16.5 cm) and provided with water and food. A daily record of mortality was kept for 15 consecutive days. The dead insects were collected, disinfected as described above and transferred to moist chambers for confirmation of fungal infection. Those that were found to be negative for B. bassiana infection were classified as “death by other causes”.

Twenty-five days after the release of the parasitoids, the cages were moved to the laboratory, where the number of live and dead parasitoids was recorded. The dead individuals were disinfected and placed in a moist chamber. The soil was then sieved in order to collect the remaining parasitized pupae, which were maintained until emergence of the adult parasitoid offspring in order to determine the percentage of parasitism. The pupae were placed on the bottom of Petri dishes (diameter: 5 cm) along with 10 g of the soil used in the test, and stored in a plastic container (10 × 8 cm: diameter × height). Offspring parasitoid emergence was recorded daily, and the adults separated into another container and provided with water and food. Finally, those pupae from which no flies or parasitoids emerged were classified as dry mass, deformed (pupae of unusual size or of gelatinous content) or with possible parasitism. These pupae were classified as “death by other causes.” Five replicates were conducted for each treatment.

Data Analysis
The emergence of A. obliqua was analyzed using a Generalized Linear Model (GLM) with Poisson response and a means comparison carried out using a Tukey test. Parasitism, expressed in percentages, was analyzed using a t test, and sex ratio (♀:♂) was evaluated using a GLM with binomial response. Time to emergence was analyzed through a Welch t test.

The data of A. obliqua mortality by B. bassiana and by other causes were evaluated using a GLM with binomial response and overdispersion correction. The different characteristics (dry mass, deformed, and possible parasitism) observed in the dissection of the pupae that did not emerge were evaluated using a GLM with negative binomial response. Where differences were found among treatments, means comparisons were conducted using a Tukey test. The analyses were performed with the statistical program R (R Core Team 2017).

The mortality data were analyzed using a multiple decrement life table (Carey 1993) in order to determine the effects of the parasitoid and the entomopathogenic fungus as individual causes of A. obliqua induced mortality, in addition to their interaction. The total number of treated insects in this table was 500, corresponding to the five replicates conducted. Recording of mortality began from the A. obliqua third instar larval stage (8–9 d old).

The probability of A. obliqua death was estimated when exposure to the two natural enemies was separate and sequential. In Table 3, analysis of the multiple decrement life table was conducted in four sections. In section 1, the total number of deaths (D), where those deaths caused by parasitism of C. haywardi (D), infection by the fungus B. bassiana (D) and other causes (D) (unviable pupae and natural mortality in adults) in the different fruit fly life stages as larvae, pupae and adult were described (raw and independent data). The second section describes the probability of dying from a given cause, from one life stage to the next, including all of the causes: total (aq), those caused by C. haywardi parasitism (aq), B. bassiana infection (aq), and other causes (aq). Subsequently, a column with the fraction of surviving individuals (al) is included,
considering all causes of death. The complementary part describes the death fraction in two groups. The first includes all causes of death, starting with the total ($a_{dx}$), followed by death from parasitism ($a_{dp}$), fungal infection ($a_{df}$), and other causes ($a_{dx}$). The second group was the causes of death considered separately in the same evaluated order: by parasitism ($q_{dp}$), fungal infection ($q_{df}$), and other causes ($q_{dx}$).

**Results**

**Selection of the Method of* B. bassiana* Application to Adults of* A. obliqua**

Under laboratory conditions, *A. obliqua* mean emergence was 98%, with a sex ratio of 1♂:1♀. The mortality caused by the application of dry conidia was 40%, compared to only 1% mortality with the spraying method. However, given the absence of data variation in this treatment, statistical analysis was not possible. Application of the fungus by dry conidia caused deaths in adults from 3 to 10 d old, with no statistical was found between the females (52.5%) and males (47.5%) ($t = 0.221; df = 6; P = 0.832$) (Fig. 1).

**Interaction of* B. bassiana* and* C. haywardi**

Emergence of *A. obliqua* adults from larvae placed in trays with soil occurred from 17 to 21 d. Emergence of flies decreased from 92.2% to 6.6% when the pupae were exposed to *A. obliqua* adults from larvae placed in trays with *B. bassiana* and fungus were applied together (88%), which caused a greater mortality than when used alone and in combination with *B. bassiana*, respectively. The total induced mortality was very similar between when the two natural enemies were used in combination and alone, respectively. The percentage of parasitism by *C. haywardi* showed that there was formation of the parasitoid pupa, although no development to the adult stage took place (Fig. 4).

According to the multiple decrement data (Table 3), release of the parasitoid caused the greatest mortality fraction, with values of 68 and 69% when used alone and in combination with *B. bassiana*, respectively. The lowest proportion of mortality was caused by *B. bassiana* on the adult stage, and this value was lower when used with the parasitoid (1%) than when applied alone (6%). Death due to other causes was found at 18, 21, and 19%, when applying the fungus and parasitoid together, the parasitoid alone and the fungus alone, respectively. The total induced mortality was very similar between when the two natural enemies were used in combination and when the parasitoid was released alone.

When all of the causes of death were included, the parameters indicated that the population reduction of flies was similar when the parasitoid was released alone (89%) and when the parasitoid and fungus were applied together (88%), which caused a greater pupal suppression in both cases, compared to the control (Table 1). Application of *B. bassiana* generated lower induced mortality (25%), mainly in the adult stage of the fly. The natural *A. obliqua* mortality recorded in control was 4% (Fig. 5).

**Discussion**

Our results suggest that *C. haywardi* and *B. bassiana* could be used simultaneously for the control of *A. obliqua*, since no antagonistic interaction was observed between them, although there was also no evidence of an additive effect when the fungus was applied to the soil. Analysis of the multiple decrement life table of *A. obliqua* showed that *C. haywardi* was the organism that caused the greatest mortality, followed by other causes (unviable pupae and natural mortality in adults), and finally by infection caused by *B. bassiana*, in which no significant decrease in the number of *A. obliqua* adults was observed. The data also show no antagonistic interaction, since no interference was observed between the two control agents, as *B. bassiana* alone caused a mortality of $7.20 \pm 4.1\%$ in *C. haywardi*.
A low percentage of fungal infection in parasitoids in semi-natural conditions is an advantage because it more closely resembles reality compared to what happens under controlled conditions in the laboratory. This low infection makes it possible to adjust the application times for the use of the parasitoid and the fungus, so that the parasitoid infection in the field is minimal or nil, as reported with the use of *B. bassiana* together with the parasitoid *Diadegma semiclausum* (Hellen) (Hymenoptera: Ichneumonidae) in *Plutella xylostella* (L.) (Lepidoptera: Yponomeutidae) (Madurappulige 2005).

The high percentages of parasitism presented by *C. haywardi* are indicators of its potential use for suppression of the population of *A. obliqua*, regardless of the *B. bassiana* application method utilized.

Some reports indicate that certain parasitoids, such as *Ascogaster quadridentatus* Wesm. (Hymenoptera: Braconidae) and *Aphelinus asychis* (Hymenoptera: Aphelinidae), can produce a fungistatic substance in the hemolymph of the host that impedes the successful development of pathogenic fungi, thus favoring the development and emergence of adults (El-Sufty and Führer 1985, Mesquita and Lacey 2001), although this is influenced by the time interval between the parasitism and the presence of the fungus in the insect (Powell et al. 1986). It is probable that this inhibitor effect was present in our study, preventing the development of *B. bassiana*. However, further research is required in order to determine whether *C. haywardi* secretes this type of substance.

When *C. haywardi* was released, the reduction in the emergence of flies was higher, presenting a high proportion of unviable pupae.

### Table 1. Anastrepha obliqua emergence and adult mortality (% ± SD) when exposed to Coptera haywardi and Beauveria bassiana separately and in the control (n = 500 larvae / treatment)

| Treatments                        | A. obliqua emergency* | Adults mortality A. obliqua |
|-----------------------------------|-----------------------|----------------------------|
|                                   | n         | %         | n         | %         | n         | %         |
| Coptera haywardi + Beauveria bassiana | 39 | 7.80 ± 7.59a | 3 | 7.69 ± 43.46a | 1 | 2.57 ± 2.35a |
| Coptera haywardi                  | 33 | 6.60 ± 7.66a | 2 | 6.06 ± 4.38a |
| Beauveria bassiana                | 480 | 96.0 ± 8.94b | 102 | 21.25 ± 5.73a | 76 | 15.83 ± 5.36b |
| Control                           | 461 | 92.2 ± 16.88b | 96 | 20.82 ± 8.63b |

Mortality percentage calculated from the number flies emerged. Different letters show significant differences with a level of 0.05.

Statistical analysis performed using the following models:

* Generalized Linear Model with binomial response with overdispersion correction, and with comparison of means by means of linear ANOVA hypothesis, Tukey test.
* Generalized Linear Model with quasibinomial response.
* Generalized Linear Model with Poisson response with comparison of means with linear hypothesis.

![Fig. 2. Coptera haywardi cumulative emergence (%) from Anastrepha obliqua pupae when released alone (Ch) and when released jointly the application of Beauveria bassiana (Ch+Bb), by sex.](https://academic.oup.com/jinsectscience/article-abstract/20/2/6/5805374)

![Fig. 3. Coptera haywardi (Ch) mortality (% ± SD), when released alone and with application of Beauveria bassiana (Bb), on Anastrepha obliqua pupae.](https://academic.oup.com/jinsectscience/article-abstract/20/2/6/5805374)
Table 2. Unviable pupae of Anastrepha obliqua with dry masses and other deformations (% ± SD) when exposed to Beauveria bassiana and Coptera haywardi separately, in combinations and in the control (n = 500 larvae/treatment)

| Treatments | Emergency Inviable pupae (%) |
|------------|------------------------------|
|            | Dry mass<sup>b</sup> | Other deformations<sup>c</sup> | Possible parasitism<sup>d</sup> |
| Coptera haywardi + Beauveria bassiana (Ch+Bb) | 68.6 ± 3.21a | 12.4 ± 10.31a | 2.00 ± 1.00a |
| Coptera haywardi (Ch) | 68.2 ± 2.85a | 17.0 ± 7.96a | 0.40 ± 0.54a |
| Beauveria bassiana (Bb) | 0.20 ± 0.44b | 3.80 ± 8.49a | 3.4 ± 4.39a |
| Control | 1.60 ± 3.56b | 2.60 ± 5.81a | 0 |

Different letters indicate significant differences with a level of 0.05. Analysis performed by<sup>1</sup>test. GLM with negative binomial response.<sup>2</sup>GLM with quisipoisson response, with mean comparison by means of linear ANOVA hypothesis, Tukey test.<sup>3</sup>GLM with quisipoisson response.<sup>4</sup>GLM with quisipoisson response.

Fig. 4. Pupae of Anastrepha obliqua possibly parasitized by Coptera haywardi but without adult development.

that were possibly parasitized but had suffered the effects of the defense reactions of A. obliqua, a fly species typified by a high capacity for antagonistic reaction to parasitism (Silva et al. 2002, Carton et al. 2008). These reactions could be physiological (Carton and Nappi 1997), biochemical (Kohler et al. 2007), genetic or ecological (Carton and Nappi 2001, Carton et al. 2005, Dubuffer et al. 2007) in type. However, the mortality is important in terms of control since it acts to diminish the pest population.

When B. bassiana was applied using the dry conidia method, A. obliqua mortality was much lower than that caused by the parasitoid. There are reports indicating that this fungus generates a high mortality in A. ludens when applied as dry conidia under controlled conditions (Wilson et al. 2017). In our case, the percentage of mortality caused by B. bassiana in A. obliqua was similar to that obtained under natural conditions (~23%) with the use of disseminator devices of B. bassiana conidia (Campos 2017), confirming the susceptibility of A. obliqua to this entomopathogenic fungi (Hernández Díaz-Ordaz et al. 2010, Osorio-Fajardo and Canal 2011).

One cause of an antagonistic interaction between an entomopathogenic fungus and a parasitoid is the degree of virulence presented by the fungus (Feng et al. 1994, Danfa and Van der Valk 1999, Roy and Pell 2000), given that B. bassiana is a generalist fungus that can affect nontarget arthropods (Bruce et al. 1997). However, the mortality presented in this study under semi-protected conditions was much lower than that observed under laboratory conditions (Martínez-Barrera et al. 2019), which could be due in part to the fact that environmental factors, such as temperature, humidity, and solar radiation could act to reduce the survival and virulence of B. bassiana (Shipp et al. 2003, Labbé et al. 2009, Castrillo et al. 2010).

Nevertheless, the interaction that takes place between the parasitoid and the fungus could also depend on the time elapsed between the applications of the two organisms. Different cases have been reported in the control of aphids (Hemiptera: Aphididae) in which a reduced impact has been observed when the parasitoid is released first and the entomopathogenic fungus applied afterward (Rashki et al. 2009). It has also been documented that, with short time intervals between applications, the parasitoids cannot complete their development, evidencing an antagonistic interaction that diminishes when the time interval between application of the fungus and release of the parasitoid is longer (Powell et al. 1986, Askary and Brodeur 1999, Emami et al. 2013, Martins et al. 2014). In this study, it was observed that an early (7–10 d) release of the parasitoids before application of the fungus could represent a suitable time interval in which to avoid an antagonistic interaction.

Previous studies indicate that B. bassiana does not affect the development, survival or fecundity of C. haywardi (Martínez-Barrera et al. 2019), which could allow an additive interaction. However, the results revealed a neutral interaction. This type of interaction is presented when the mortality of the pest population does not increase following an increase in the number of natural enemies, for which reason biological control agents can sometimes be equally effective alone and/or functionally redundant (Straub et al. 2008). In this case, it was found that the two natural enemies did not produce a functional redundancy, since the mortality caused by B. bassiana in adults of A. obliqua was lower than that caused by C. haywardi in the pupae. This neutral interaction can be favorable in terms of proposing the use of these natural enemies in an independent manner. For example, C. haywardi could be used as a pupa biocontrol agent, whereas B. bassiana could be used for adult control through conidia disseminating devices.

Peterson et al. (2009) reported a compilation of 73 life tables of 28 insect species belonging to 5 orders, including the Diptera. In one of their findings, the mortality caused by other factors was greater than that caused by natural enemies, with the parasitoids and predators contributing the least to the accumulated mortality, compared...
Table 3. Multiple decrement life table of Anastrepha obliqua

| Stage                | Kx Number beginning stage | Dx Total deaths | Number of death from aqx | Total aqx | Cause-specific probability of death from specified causes in the presence of all causes | Fraction living | Fraction death of |
|----------------------|---------------------------|----------------|-------------------------|----------|---------------------------------------------------------------------------------|----------------|-------------------|
|                      |                           |                | Parasitism Dqx1         | Infection Dqx2 | Other causes Dqx3 | Parasitism aqxDx1 | Infection aqxDx2 | Other causes aqxDx3 | Parasitism qx1 | Infection qx2 | Other causes qx3 |
| Exposed to Coptera haywardi + Beauveria bassiana | Larvae (8–9 d) 500 | 0 0 0 0 | 0.00 0.00 0.00 0.00 | 1.00 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Pupae                | 500 435 343 0 92        | 0.87 0.69 0.00 0.18 | 1.00 0.87 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (1–7 d)        | 65 1 0 0 1              | 0.02 0.00 0.00 0.02 | 0.13 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (8–15 d)       | 64 3 0 3 0              | 0.05 0.00 0.05 0.00 | 0.13 0.01 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
|                      |                           |                | Parasitism adxDx1       | Infection adxDx2 | Other causes adxDx3 | Parasitism adxDx1 | Infection adxDx2 | Other causes adxDx3 | Parasitism qx1 | Infection qx2 | Other causes qx3 |
| Exposed to Coptera haywardi | Larvae (8–9 d) 500 | 0 0 0 0 | 0.00 0.00 0.00 0.00 | 1.00 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Pupae                | 500 445 341 0 104       | 0.89 0.68 0.00 0.21 | 1.00 0.89 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (1–7 d)        | 55 0 0 0 0              | 0.00 0.00 0.00 0.00 | 0.11 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (8–15 d)       | 55 2 0 2 0              | 0.04 0.00 0.04 0.00 | 0.11 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
|                      |                           |                | Parasitism qx1          | Infection qx2 | Other causes qx3 | Parasitism qx1 | Infection qx2 | Other causes qx3 | Parasitism qx1 | Infection qx2 | Other causes qx3 |
| Exposed to Beauveria bassiana | Larvae (8–9 d) 500 | 0 0 0 0 | 0.00 0.00 0.00 0.00 | 1.00 0.00 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Pupae                | 500 20 0 0 20           | 0.04 0.00 0.04 0.04 | 1.00 0.04 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (1–7 d)        | 480 50 0 14 36          | 0.10 0.00 0.03 0.08 | 0.96 0.10 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |
| Adult (8–15 d)       | 430 53 0 15 38          | 0.12 0.00 0.03 0.09 | 0.86 0.11 | 0.00 0.00 0.00 0.00 | 0.00 0.00 | 0.00 0.00 |

Mortality factors were parasitism by *Coptera haywardi* and infection by *Beauveria bassiana*. Larvae were exposed separated and sequential to each cause of death.
to the effect of entomopathogenic microorganisms. However, it should be noted that these life tables were obtained under different circumstances, in which some studies included the release of parasitoids. In the case of the fruit fly Rhagoletis pomonella (Walsh) (Diptera: Tephritidae), the life table revealed that mortality due to other causes was also greater than that caused by natural enemies. However, in this case, the parasitoids caused a greater decline in the pest population than the predators and the pathogens (Cameron and Morrison 1977).

We conclude that the combination of the parasitoid C. haywardi and fungi B. bassiana for the control of A. obliqua did not produce a synergistic, additive, or antagonistic interaction. There was no interference in the control by each of these natural enemies, which suggests that both control agents could be used simultaneously. However, it is necessary to search for other more effective application methods of B. bassiana in order to develop strategies to strengthen its effect under field conditions.

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