Laboratory Bioassays to Estimate the Lethal and Sublethal Effects of Various Insecticides and Fungicides on *Deraeocoris brevis* (Hemiptera: Miridae)

Author(s): K. G. Amarasekare and P. W. Shearer  
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Laboratory Bioassays to Estimate the Lethal and Sublethal Effects of Various Insecticides and Fungicides on *Deraeocoris brevis* (Hemiptera: Miridae)

K. G. AMARASEKARE\(^1\) AND P. W. SHEARER

Oregon State University, Mid-Columbia Agricultural Research and Extension Center, 3005 Experiment Station Drive, Hood River, OR 97031

**ABSTRACT**

This laboratory bioassay focused on lethal and sublethal effects of five insecticides (chlorantraniliprole, cyantraniliprole, spinetoram, novaluron, and lambda-cyhalothrin) and two fungicide treatments (sulfur and a mixture of copper hydroxide and mancozeb) on the predatory mired bug, *Deraeocoris brevis* (Uhler) (Hemiptera: Miridae) using second instars and adult males and females. Formulated pesticides were tested using concentrations that were equivalent to the high label rate (1x) (high rate) and 1/10th of that amount (0.1x) (low rate) dissolved in 378.5 liters of water. Lambda-cyhalothrin was highly toxic to *D. brevis* nymphs and adults at both rates, whereas both rates of novaluron were highly toxic to nymphs. Cyantraniliprole, chlorantraniliprole, and novaluron were less toxic to adults, and chlorantraniliprole and spinetoram were less toxic to nymphs. Both rates of spinetoram caused significant mortality to adults. Fecundity of adult females was affected negatively by the high rates of either novaluron or spinetoram, whereas the fertility was affected only by the high rate of novaluron. The high rate of spinetoram reduced survival of nymphs. Adults treated with spinetoram had reduced longevity. Cyantraniliprole caused some mortality to nymphs and affected their survival. Both rates of sulfur were toxic to nymphs and affected emergence to adults. The mixture of copper hydroxide and mancozeb was less toxic to *D. brevis*. Neither adult longevity nor sex ratio was affected by the fungicides. The *r* values for *D. brevis* treated with lambda-cyhalothrin, novaluron, spinetoram, and sulfur were low, indicating that these products may have negative impact on population growth.

**KEY WORDS** biological control, generalist predator, pear psylla, lethal and sublethal effect, reduced-risk insecticide

In the western United States, pest management in apple (*Malus domestica* Borkhausen), pear (*Pyrus* spp.), and walnut (*Juglans* spp.) orchards is primarily focused on a key pest, codling moth (*Cydia pomonella* (L.)) (Lepidoptera: Tortricidae) (Beers et al. 1993). Considered as a worldwide pest, the larva of codling moth can cause severe internal feeding damage to apples, pears, and walnuts (Hoyt et al. 1983). Codling moth damage reduces the market value of the fruit and makes it unfit for human consumption. Insecticides combined with pheromone-based mating disruption are useful management tactics when used against codling moth (University of California 1991). The type of insecticide used to control codling moth can determine the occurrence of secondary pest outbreaks in tree fruit orchard (University of California 1991).

In the past, organophosphorus (OP) insecticides were used commonly for codling moth control (Hoyt 1969, Hoyt and Burts 1974). Following the implementation of the Food Quality Protection Act of 1996 (FQPA 1996) most were either removed or are in the process of being removed from use (Agnello et al. 2009). Currently, reduced risk insecticides with novel modes of action and OP alternatives are used to control the codling moth (Agnello et al. 2004). However, little is known about how selective these newer insecticide chemistries are to natural enemies. Although most of these newer reduced-risk insecticides are target specific with low mammalian toxicity, there is information that some of these newer insecticides could affect natural enemies that are important for regulating secondary insect and mite pests and thus, integrated pest management (IPM) programs (Brunner et al. 2001, Villanueva and Walgenbach 2005, Kim et al. 2006, Myers et al. 2006, Villanueva and Walgenbach 2006, Agnello et al. 2009, Crampton et al. 2010). In contrast to neurotoxic OP insecticides, some of the newer reduced risk insecticides have been shown to have chronic reproductive rather than acute effects on natural enemies (Kim et al. 2006). In addition to the reduced risk insecticides, some of the fungicides used in pest management may have insecticidal and miti-

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1 Corresponding author, e-mail: kaushalya2841@yahoo.com.
cidal properties that affect natural enemies of secondary insects and mites (Jepsen et al. 2007). Thus, additional information is needed to better understand the impacts of pesticides on natural enemies, including impacts that may affect population growth (Jones et al. 2009). In this study, we investigated a wide range of pesticide effects on an important predatory Hemipteran, *Deraeocoris brevis* (Uhler) (Hemiptera: Miridae).

Predatory Hemipterans, including some species in family Miridae, are important natural enemies in many agricultural systems and are often effective against small, soft-bodied arthropods such as aphids, thrips, and mites (Westigard 1973). The mirid bug *D. brevis* (Uhler), a key natural enemy in pear orchards in the Pacific Northwest (Riedl 1991), is widely distributed in apple and pear orchards in western United States and Canada (Westigard et al. 1968, Kelton 1982). It is considered a generalist predator that feeds on small arthropod pests such as aphids, leafhoppers, psyllids, and mites (McMullen and Jong 1967). *Deraeocoris brevis* is one of the most important predators of pear psylla, *Cacopsylla pyricola* Foerster (Hemiptera: Psyllidae) (Westigard et al. 1968). Pesticides used to control pest insects and mites in tree fruit orchards can negatively affect *D. brevis* (Westigard 1973, Kim et al. 2006). These negative effects are either direct: lethal (acute), or indirect: sublethal (chronic) (Kim et al. 2006). Sublethal effects of pesticide exposure can affect the development, reproduction, and survival of natural enemies and negatively impact the natural enemy population growth (Kim et al. 2006). To predict the total impact of a pesticide on a natural enemy in the field, both sublethal and acute toxicity effects need to be quantified. Hence, investigating sublethal effects should be included in assays to provide a more accurate assessment of a pesticide’s impact (Kim et al. 2006). Acute toxicity assays using only topical application may not be predictive of impacts of pesticides in the field (Stark et al. 1995) because beneficial organisms may receive pesticide exposure from multiple sources, including direct contact and oral exposure (Longley and Stark 1996). Therefore, estimating sublethal effects through multiple routes of exposure is necessary to accurately assess insecticides (Banken and Stark 1998).

This current study was part of a large, multistate project conducted in Washington, Oregon, and California, with the goal to improve the sustainability of apple, pear, and walnut production by enhancing biological control in western U.S. orchard cropping systems. The overarching theme was to investigate the pesticides used against *C. pomonella* and their secondary impacts on natural enemies found in these three orchard cropping systems. One aspect of this project was to develop new technology and information to allow growers and practitioners to take advantage of natural enemies in fruit and nut orchards. Other studies from this large project measured the impact of various pesticides that are key inputs for deciduous tree fruit and nut IPM programs. The focus of this current study is to investigate lethal and sublethal effects of various pesticides in the laboratory against *D. brevis*.

We chose to investigate effects of five formulated insecticides containing the following active ingredients: cyantraniliprole, chlorantraniliprole, spinetoram, novaluron, and lambda-cyhalothrin, and two fungicide treatments, sulfur and a mixture of copper hydroxide plus mancozeb on *D. brevis* nymphs and adults (males and females) in the laboratory by using multiple routes of exposure. We then used this information to estimate the impact of these pesticides on the intrinsic rate of population increase ($r$) for *D. brevis*.

Pesticides tested in this study were selected, in part, with input from the grant’s Stakeholder Advisory Panel, and also considering whether these products were used in one, two, or all three cropping systems targeted in this project. This allowed other labs associated with this grant to test the same pesticides by using similar procedures on other natural enemies. Although each cropping system has its uniqueness, majority of the natural enemies existing in these orchards are common for all three systems here in the western United States. Some of the pesticides selected (e.g., chlorantraniliprole and spinetoram) are used in all three crops. Cyantraniliprole is a new unregistered insecticide with effective control of a cross-spectrum of important pests, such as caterpillars, whiteflies, leafminers, thrips, and some aphids, in a wide range of crops including pome and stone fruits. In addition to reduced-risk insecticides, we incorporated some OP replacement insecticides including lambda-cyhalothrin (pears and walnuts) and novaluron (pears and apples), as these materials are used in some of the systems to control codling moth, which can impact natural enemy balance (USEPA 2010, Kim et al. 2011). The grant’s Stakeholder Advisory Panel also suggested that we investigate potential effects from fungicides; thus, we included the mixture of copper hydroxide plus mancozeb, primarily used in walnuts for walnut blight control but not in pears or apples, and sulfur, which is mainly used in pears and apples but not in walnuts.

**Materials and Methods**

*D. brevis* Colony Rearing. A colony of *D. brevis* was maintained at 25°C, 50–60% RH, and a photoperiod of 16:8 (L:D) h in the laboratory. The initial colony was started in 2007 from *D. brevis* collected from pear and apple orchards in Hood River, OR. In the summer of 2009, field collected *D. brevis* adults were added to the colony to reduce the risk of inbreeding. *Deraeocoris brevis* are predacious, thus, eggs and nymphal stages were kept separate in ventilated plastic containers (crisppers) (30 by 25 by 9 cm). An area of 20 by 15 cm was removed from the lids of these crisppers and a piece of insect proof mesh was glued for ventilation. Adults were maintained in a custom-made wooden sleeve cage with a glass top (50 by 72 by 54 cm). It had two 18-cm-diameter openings in the front panel covered with cloth sleeves for insect handling. Nymphs and...
adults were fed eggs of *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) purchased from a commercial source (Beneficial Insectary, Redding, CA). These eggs were stored in a freezer at −6°C. *Ephestia kuehniella* eggs were sprinkled on a sheet (20.3 by 25 cm) of blue paper that was soaked in water for 5 min and then drained of excess water. The blue paper (176 g/m² [65 lb weight]) (216 by 279 mm) (Fireworx, Boise Paper Holdings, LLC, Boise, ID) provides better visibility when assessing the distribution of eggs. Fresh green beans (organically grown and locally purchased) were provided to supply the moisture needed for development as well as an oviposition substrate for adult females. Before use, beans were soaked in a 0.5% bleach solution for 1 min, rinsed with water, and air-dried. Adults and immature *D. brevis* were transferred twice weekly to clean crispers containing fresh beans and *E. kuehniella*. To maintain the colony, bean pods with eggs were collected from the adult cage and placed in clean crispers the eggs hatched. The rearing method was similar to methods used by Alauzet et al. 1992 and Kim and Riedl 2005.

**Insects.** Second instars (0–1-d-old) and adult male and female (1–2-d-old) *D. brevis* were used in this study. Newly emerged first instars were collected from the crispers with the *D. brevis* eggs (in bean pods), provisioned with *E. kuehniella* eggs and reared as above until they molted to second instars. Newly emerged adult male and female *D. brevis* were collected from crispers containing fifth instars. Adults were separated by gender using morphology of the female reproductive organs in the family Miridae (Davis 1955) and placed in separate crispers provisioned with *E. kuehniella* eggs and green beans as above.

**Insecticides and Fungicides.** The following five insecticides and two fungicides listed with their maximum label rates were tested as formulated material: cyrantraniliprole (DuPont Crop Protection, Wilmington, DE) 149.9 g (AI)/ha, chlorantraniliprole (Altacor 35 WG, DuPont Crop Protection, Wilmington, DE) 110.4 g (AI)/ha, spinetoram (Delegate 25 WG, Dow Agro Sciences LLC, Indianapolis, IN) 122.6 g (AI)/ha, novaluron (Rimon 0.83 EC, Chemtura AgroSolutions, Middlebury, CT) 363.4 g (AI)/ha, and lambdacyhalothrin (Warrior II CS, Syngenta LLC Inc., Greensboro, NC) 46.6 g (AI)/ha (Kumulus DF, Micro Flo Company LLC, Memphis, TN) 17.9 kg (AI)/ha, and a mixture of mancozeb (Manzate Pro Stick, DuPont Crop Protection, Wilmington, DE) 1.5 kg (AI)/ha, and copper hydroxide (Kocide 3000 WG, DuPont Crop Protection, Wilmington, DE) 2.1 kg (AI)/ha. Distilled water was used as the control treatment. Each pesticide was tested using concentrations that were equivalent to the maximum label rate (1x) and 1/10th of that amount (0.1x) dissolved in 375.5 liters of water.

**Bioassay: Lethal Effects.** Custom-made glass arenas consisting of a glass cylinder (Wheaton Glass Warehouse, Millville, NJ) standing upright on a glass plate (Cincinnati Gasket, Cincinnati, OH) (adult arena: 7.5-cm-diameter by 6-cm-tall by 3.2-mm-thick glass cylinders and 9- by 9-cm and 2.25-mm-thick glass plates, nymph arena: 4.4-cm-diameter by 6-cm-tall by 2.3-mm-thick glass cylinders and 6- by 6-cm and 2.25-mm-thick glass plates) were used in the bioassay. To hold each plate to the cylinder with binder clips, four aluminum strips (1 cm wide by 3 cm long by 1.5 mm thick and bent to a 90° angle) were glued to the side of the lower exterior cylinder wall at 90° intervals (corresponding to four corners of the plate) with hot glue. To provide multiple routes of exposure of treatments, *E. kuehniella* eggs (ingestion exposure), beans (ingestion exposure), cheese cloth lids (residual exposure), glass arenas (residual exposure), and insects (contact exposure) were treated as mentioned below (Fig. 1). *Ephestia kuehniella* eggs were used as a food source for both adults and nymphs of *D. brevis* and fresh green beans (organically grown) were provided for moisture. *Ephestia kuehniella* eggs were drenched in 100 ml of a treatment solution and air-dried for 30 min. The green beans were treated by dipping them in 50 ml of a treatment for 5 s, suspended from a horizontal wire with a small binder clip, and then air-dried. Individual pieces of cheese cloth (10 by 10 cm and 15 by 15 cm) (no. 90 [44 by 36], http://www.onlinefabricstore.net) were used as lids to cover the small and large arenas, respectively. The cheese-cloth lids were treated by dipping them in 50 ml of a treatment solution and then air-dried.

The glass arenas and insects were treated with a Potter spray tower (Burkard Scientific, Uxbridge, United Kingdom) (103 kPa, intermediate nozzle). Glass plates and cylinders were separately sprayed with 2 ml of solution, then removed from the spray tower after a 5-sec settling period. The treated plates and cylinders were air-dried for 30 min and then assembled and held together with four small (1.9-cm) binder clips at the points where four aluminum strips were glued. Test insects were treated in a 9-cm-diameter glass petri dish as a group of four nymphs per replicate or a single pair of adult male and female *D. brevis* per replicate, respectively. Treated insects then were transferred with a soft brush to the assembled glass arenas and then covered with a treated cheese cloth lids (Fig. 1). Adult and immature *D. brevis* were provided with treated *E. kuehniella* eggs (≈0.2–0.3 g) and fresh green beans (one bean pod per replicate). All arenas were placed in an environmental growth
April 2013

Amarasekare and Shearer: Effects of Pesticides on D. brevis

Table 1. Mortality (%) (mean ± SEM) of Deroceras brevis treated as second instars with different rates of insecticides or water (control) 1, 2, and 10 d after treatment (DAT)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max label rate/ha</th>
<th>Rate(^a)</th>
<th>Mg AI/liter</th>
<th>Mortality (%) ± SEM(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>3.3 ± 3.3e 3.3 ± 3.3e 3.3 ± 3.3e</td>
</tr>
<tr>
<td>Chlorantraniliprole</td>
<td>315.2 g</td>
<td>0.1x</td>
<td>–</td>
<td>6.7 ± 3.3de 6.7 ± 3.3e 13.3 ± 5.8e cd</td>
</tr>
<tr>
<td>Cyntraniliprole</td>
<td>1.5 liters</td>
<td>0.1x</td>
<td>–</td>
<td>0.0 ± 0.0e 3.3 ± 3.3e 3.3 ± 3.3e</td>
</tr>
<tr>
<td>Novaluron</td>
<td>3.7 liters</td>
<td>0.1x</td>
<td>–</td>
<td>23.3 ± 23.3cd 56.7 ± 8.8d 100.0 ± 0.0a</td>
</tr>
<tr>
<td>Spinetoram</td>
<td>490.4 g</td>
<td>0.1x</td>
<td>13.1</td>
<td>33.3 ± 28.5bc 86.7 ± 8.8b 100.0 ± 0.0a</td>
</tr>
<tr>
<td>Lambda-cyhalothrin</td>
<td>187.1 ml</td>
<td>0.1x</td>
<td>5.0</td>
<td>36.7 ± 21.9bc 70.0 ± 5.8cd 100.0 ± 0.0a</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>49.9</td>
<td></td>
<td>60.0 ± 26.5a 100.0 ± 0.0a 100.0 ± 0.0a</td>
</tr>
</tbody>
</table>

\(^a\) Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 375.5 liters water.

\(^b\) Means within a column followed by the same letters are not significantly different, \(P > 0.05\) (LSMEANS test).

Bioassay Sublethal Effects: Nymph to Adult Developmental Time, Survival, and Sex Ratio. Treated nymphs from the lethal bioassay were reared until they molted to adults and their developmental time and nymph to adult survival (adult emergence) were determined. All surviving nymphs were provided with fresh beans and *E. kuehniella* eggs three times a week. The gender of the emerged adults was determined using the methods described above (Davis 1955). Adult sex ratio was calculated as the percentage of females ([females/(males + females)] * 100).

Bioassay Sublethal Effects: Adult Longevity, Fecundity, Fertility, and Egg Viability. Treated adults were reared until they died. Fresh beans and *E. kuehniella* eggs were provided to all surviving adults three times a week. Green beans from the adult arenas were collected every other day to measure the number of eggs each female laid and egg hatch for a period of 20 d (~30% of adult life plus 8 d of previposition period). Collected bean pods (egg beans) were checked under a microscope to count the number of eggs laid and then placed individually in a glass petri dish (9 cm diameter) and covered with the lid. A small amount (~0.2–0.3 g) of *E. kuehniella* eggs was added to each petri dish as food for emerging nymphs. All petri dishes were placed in an environmental growth chamber set to the conditions above and monitored daily for egg hatch and number of viable nymphs that emerged.

Bioassay Sublethal Effects: Intrinsic Rate of Population Increase (\(r\)). An age structured matrix model of *D. brevis* was developed for each insecticide and fungicide by using life-history elements of survivorship, developmental rate, fecundity, and sex ratio to calculate the intrinsic rate of population increase (\(r\)). We used life history stages of eggs (F1 generation), first to second instar (F1 generation), third to fifth instar (treated nymphs), previpositing females, and adult females (treated adults) to obtain the developmental time and survival of each life stage. Daily fecundity was obtained from eggs collected from adult treated females. Sex ratio was calculated from adults that emerged from F1 generation.

Newly emerged nymphs from eggs oviposited in beans (eggs from treated adult females) (\(n = 25\), five replicates per treatment) were collected to study the F1 generation. Five of the nymphs collected from each replicate were placed in a 9-cm-diameter petri dish with a fresh green bean and *E. kuehniella* eggs. All petri dishes were placed in an environmental growth chamber and their development and survival were monitored daily until the adult emergence. Gender of the emerged adults was determined.

Pop Tools, an add-in for 32 bit PC versions of Microsoft Excel (version 97 and up) was used for the matrix model development and analyses (Hood 2011).

Statistical Analyses. The experimental design used for both nymph and adult insecticide experiments was randomized complete block design. A two-way analysis of variance (ANOVA) was performed (PROC MIXED) (SAS Institute 1999) to test for interactions between experiments (blocks) and treatments for mortality, developmental time, survival, sex ratio, fecundity, fertility, and egg viability. A three-way ANOVA was performed for adult longevity to test for interactions among experiments (blocks), treatments, and gender. Block means were used in mean comparisons.

A completely randomized experimental design was used for both nymph and adult fungicide experiments. A one-way ANOVA was performed (PROC MIXED) for mortality, developmental time, survival, sex ratio, fecundity, fertility, egg viability, and a two-way ANOVA was performed for adult longevity and gender.
Means were compared at \( P \leq 0.05 \) significance level for all experiments (least square means [LSMEANS]) (SAS Institute 1999). Proportion of mortality, survival, and sex ratio were arcsine-square root transformed before ANOVA to stabilize variances (Zar 1984).

**Insect Identification and Species Verification.** Insect identification and species verification (Lot no. 1201881) of *D. brevis* was provided by T. J. Henry (Miridae) the Systematic Entomology Laboratory, Agricultural Research Service, U.S. Department of Agriculture, Baltimore, MD.

**Voucher Specimens.** Voucher specimens of *D. brevis* were deposited in the entomology insect collection at Oregon State University, Mid-Columbia Agricultural Development and Extension Center, Hood River, OR 97031.

**Results**

**Bioassay-Lethal Effects: Insecticides.** Nymphs treated with either rate of novaluron or lambda-cyhalothrin had significant mortality at 1, 2, and 10 DAT, respectively (1 DAT: \( F = 2.51; df = 10, 20; P = 0.0380 \); 2 DAT: \( F = 47.40; df = 10, 20; P = 0.0001 \); 10 DAT: \( F = 276.83; df = 10, 20; P = 0.0001 \) (Table 1) (Fig. 2). At 1 and 2 DAT, mortality of immature *D. brevis* treated with either rate of chlorantraniliprole, cyantraniliprole, or spinetoram were not statistically different from mortality observed in the control. Approximately 23% mortality was observed for nymphs treated with the high rate of cyantraniliprole at 10 DAT, although the mortality of nymphs treated with chlorantraniliprole or spinetoram was similar to the control mortality. At 10 DAT, both rates of novaluron and lambda-cyhalothrin caused 100% mortality of nymphs.

Adults treated with the high rate of either lambda-cyhalothrin or novaluron had greater mortality than insects in the control and other treatments at 1 DAT (\( F = 68.13; df = 10, 20; P = 0.0001 \) (Table 2). Mortality increased to 50 and 100% in the lambda-cyhalothrin treatments by two DAT (\( F = 27.28; df = 10, 20; P = 0.0001 \)). Both rates of spinetoram caused 46.7% mortality to adult by 10 DAT, whereas insects treated with chlorantraniliprole, cyantraniliprole, or novaluron survived at levels that were not statistically different from the control insects (\( F = 22.03; df = 10, 20; P = 0.0001 \) (Fig. 2).

**Bioassay-Lethal Effects: Fungicides.** Nymphs treated with the high rate of sulfur had significantly more mortality (10%) at 1 DAT than the control insects (\( F = 1.79; df = 4, 56; P = 0.0430 \)) (Table 3). At 2 and 10 DAT, significantly higher mortality was observed for insects treated with either rate of sulfur (two DAT: \( F = 3.26; df = 4, 56; P = 0.0150 \); 10 DAT: \( F = 5.84; df = 4, 54; P = 0.0006 \)) with >50% mortality at 10 DAT. The mortality caused by either rate of the mixture of copper hydroxide and mancozeb was not statistically significant at 1, 2, and 10 DAT.

Neither rate of the copper hydroxide and mancozeb mixture caused any statistically significant mortality to adults by 10 DAT (Table 4). Significant mortality was observed for adults treated with the high sulfur rate at two DAT compared with the control insects (\( F = 1.64; df = 4, 56; P = 0.0438 \)).

**Bioassay-Sublethal Effects: Nymph to Adult Developmental Time, Survival, and Sex Ratio—Insecticides.** None of the nymphs treated with novaluron or lambda-cyhalothrin survived to adults, whereas 90% survived in the control (\( F = 18.97; df = 10, 20; P = 0.0001 \))

### Table 2. Mortality (%) (mean ± SEM) of adult *Deraeocoris brevis* treated with different rates of insecticides or water (control) 1, 2, and 10 d after treatment (DAT)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Ratea</th>
<th>Mg Al/liter</th>
<th>1 DAT</th>
<th>2 DAT</th>
<th>10 DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.0 ± 0.0d</td>
<td>0.0 ± 0.0f</td>
<td>13.3 ± 8.9de</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorantraniliprole</td>
<td>0.0 ± 0.0d</td>
<td>0.0 ± 0.0f</td>
<td>20.0 ± 11.5de</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyantraniliprole</td>
<td>0.0 ± 0.0d</td>
<td>0.0 ± 0.0f</td>
<td>13.3 ± 8.9de</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>0.0 ± 0.0d</td>
<td>3.3 ± 3.3cd</td>
<td>10.0 ± 10.0de</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinetoram</td>
<td>0.0 ± 0.0d</td>
<td>3.3 ± 3.3cd</td>
<td>23.1 ± 3.3cd</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda-cyhalothrin</td>
<td>0.0 ± 0.0d</td>
<td>3.3 ± 3.3cd</td>
<td>46.7 ± 3.3b</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a* Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

*b* Means within a column followed by the same letters are not significantly different, \( P > 0.05 \) (LSMEANS test).
Longevity of adult males and females was not affected by the fungicide treatments (Table 5). Fewer nymphs treated with either the high rate of cyantraniliprole or spinetoram had longer longevity compared with the control. Rates of novaluron, spinetoram, or lambda-cyhalothrin had significantly shorter longevity compared with the control (90%) (F = 18.97; df = 10, 20; P = 0.0001). There was no difference in nymph developmental time among treatments. Nymph developmental time ranged from 13.5 and 14.5 d. Nymphs treated with the high rate of cyantraniliprole had significantly higher female biased sex ratio (73.3%) as emerged adults (F = 1.23; df = 6, 12; P = 0.0376).

Bioassay-Sublethal Effects: Nymph to Adult Developmental Time, Survival, and Sex Ratio—Fungicides. Fewer nymphs survived to adult when treated with either rate of sulfur (45%) compared with levels observed in the control (90%) (F = 1.70; df = 4, 33; P = 0.0445) (Table 7). Females laid by females treated with the high rate of novaluron produced significantly lower numbers of viable eggs (F = 2.53; df = 8, 16; P = 0.0453). The lowest level of egg viability (as a percentage of viable eggs to total number of eggs produced) was observed for the eggs laid by females treated with the high rate of novaluron (F = 1.58; df = 8, 16; P = 0.0253).

Bioassay-Sublethal Effects: Adult Longevity, Fecundity, and Fertility and Egg Viability—Fungicides. Longevity of adult males and females was not affected by the fungicide (F = 0.58; df = 4, 90; P = 0.6743) treatments (Table 8), nor were there differences between sexes (F = 0.58; df = 4, 90; P = 0.6743). None of the fungicide treatments caused any negative impact on the fecundity of females. Eggs laid by females treated with either rate of sulfur had significantly lower fertility (approximately nine eggs hatched) compared with the fertility of the eggs in the control (≈45 eggs hatched) (F = 1.70; df = 4, 33; P = 0.0445). Eggs laid by females treated with the high rate of sulfur had significantly lower egg viability compared with eggs laid by females in the control treatment (F = 1.29; df = 4, 19; P = 0.0357).

Bioassay Sublethal Effects: Intrinsic Rate of Population Increase (r)—Insecticides. The intrinsic rates of population increase (r) obtained from the stage structured matrix models were reduced relative to the control for lambda-cyhalothrin (−0.202), novaluron (−0.158), and spinetoram (−0.003). The r values for

### Table 3. Mortality (%) (mean ± SEM) of *Deraeocoris brevis* treated as second instars with different rates of fungicides or water (control) 1, 2, and 10 d after treatment (DAT)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate*</th>
<th>Mg AI/liter</th>
<th>Mortality (%) ± SEM^b</th>
<th>1 DAT</th>
<th>2 DAT</th>
<th>10 DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.0 ± 0.0c</td>
<td>0.0 ± 0.0c</td>
<td>7.1 ± 4.9a</td>
<td></td>
</tr>
<tr>
<td>Copper hydroxide + mancozeb</td>
<td>4.5 kg, 2.0 kg</td>
<td>0.1x</td>
<td>221.0</td>
<td>0.0 ± 0.0c</td>
<td>0.0 ± 0.0c</td>
<td>13.3 ± 7.7a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td></td>
<td>220.9</td>
<td>3.3 ± 3.3a</td>
<td>3.3 ± 3.3a</td>
<td>20.0 ± 8.2a</td>
<td></td>
</tr>
<tr>
<td>Sulfur</td>
<td>22.4 kg</td>
<td>0.1x</td>
<td>1917.4</td>
<td>0.0 ± 0.0a</td>
<td>3.3 ± 3.3bc</td>
<td>16.7 ± 7.9a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td></td>
<td>1917.4</td>
<td>6.7 ± 4.5a</td>
<td>10.0 ± 5.3ab</td>
<td>20.0 ± 6.5a</td>
<td></td>
</tr>
</tbody>
</table>

^a Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

^b Means within a column followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).

### Table 4. Mortality (%) (mean ± SEM) of adult *Deraeocoris brevis* treated with different rates of fungicides or water (control) 1, 2 and 10 d after treatment (DAT)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate^a</th>
<th>Mg AI/liter</th>
<th>Mortality (%) ± SEM^b</th>
<th>1 DAT</th>
<th>2 DAT</th>
<th>10 DAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.0 ± 0.0a</td>
<td>0.0 ± 0.0c</td>
<td>7.1 ± 4.9a</td>
<td></td>
</tr>
<tr>
<td>Copper hydroxide + mancozeb</td>
<td>4.5 kg, 2.0 kg</td>
<td>0.1x</td>
<td>221.0</td>
<td>0.0 ± 0.0a</td>
<td>0.0 ± 0.0c</td>
<td>13.3 ± 7.7a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td></td>
<td>220.9</td>
<td>3.3 ± 3.3a</td>
<td>3.3 ± 3.3a</td>
<td>20.0 ± 8.2a</td>
<td></td>
</tr>
<tr>
<td>Sulfur</td>
<td>22.4 kg</td>
<td>0.1x</td>
<td>1917.4</td>
<td>0.0 ± 0.0a</td>
<td>3.3 ± 3.3bc</td>
<td>16.7 ± 7.9a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td></td>
<td>1917.4</td>
<td>6.7 ± 4.5a</td>
<td>10.0 ± 5.3ab</td>
<td>20.0 ± 6.5a</td>
<td></td>
</tr>
</tbody>
</table>

^a Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

^b Means within a column followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).
In this study, we discovered negative effects of some of the reduced risk and OP-replacement insecticides and fungicides we tested on the population increase (r) for the population increase (r)—Fungicides. Our results show that fecundity and longevity of D. brevis treated with lambda-cyhalothrin, novaluron, or spinetoram had a negative intrinsic rate of population increase (r) which according to Starks and Banks (2003) is an indication that the population rate combines both lethal and sublethal effects (Stark and Croft 1989, Starks and Banks 2003). Sublethal effects need to be included and quantified to provide a more accurate picture of the total impact of a pesticide on a natural enemy. In contrast to acute toxicity, which is expressed in terms of mortality of a specific stage, the impact of sublethal effects on a natural enemy population is more difficult to assess in the field.

Insecticides with little or no acute toxicity may have sublethal effects, including effects on reproduction and development that can negatively impact population growth (Stark and Banks 2003). Our results show that fecundity and longevity of D. brevis was affected by some of the pesticides we used in this study. We found that D. brevis treated with lambda-cyhalothrin, novaluron, or spinetoram had a negative intrinsic rate of population increase (r) which according to Starks and Banks (2003) is an indication that the population rate would decline exponentially and head toward extinction. Recent measurements have indicated that toxicological analyses based on population growth rate provide a more accurate assessment of a pesticide’s impacts because the measure of population growth rate combines both lethal and sublethal effects (Stark and Banks 2003). Our results support that assessment.

### Table 5. Nymph to adult survival (%), nymph to adult developmental time (d) and adult sex ratio (adults emerged from treated nymphs) (% (mean ± SEM) of Deraeocoris brevis treated as second instar with different rates of insecticides or water (control)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate</th>
<th>Mg AI/liter</th>
<th>Survival (% nymph to adult&lt;sub&gt;b,c&lt;/sub&gt;)</th>
<th>Developmental time (d) nymph to adult&lt;sub&gt;b,c&lt;/sub&gt;</th>
<th>Adult sex ratio (%&lt;sub&gt;b,c&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>90.0 ± 5.8abc (60)</td>
<td>13.5 ± 0.9a (56)</td>
<td>42.5 ± 3.8d (54)</td>
</tr>
<tr>
<td>Chiorantraniliprole</td>
<td>315.2 g</td>
<td>0.1x</td>
<td>11.6</td>
<td>76.7 ± 6.7d (60)</td>
<td>13.5 ± 0.3a (46)</td>
<td>50.0 ± 0.0cd (46)</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>117.9</td>
<td>58.7 ± 8.3abc (60)</td>
<td>13.7 ± 0.5a (52)</td>
<td>63.3 ± 6.7cd (52)</td>
<td></td>
</tr>
<tr>
<td>Cyantraniliprole</td>
<td>1.5 liters</td>
<td>0.1x</td>
<td>16.0</td>
<td>80.0 ± 5.8bcde (60)</td>
<td>13.9 ± 0.8a (50)</td>
<td>56.7 ± 12.0cd (48)</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>160.2</td>
<td>66.7 ± 8.6e (56)</td>
<td>13.7 ± 0.5a (34)</td>
<td>73.3 ± 14.5abc (36)</td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>3.7 liters</td>
<td>0.1x</td>
<td>38.9</td>
<td>0.0 ± 0.0 (60)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>368.5</td>
<td>0.0 ± 0.0 (60)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Spinetoram</td>
<td>490.4 g</td>
<td>0.1x</td>
<td>13.1</td>
<td>80.0 ± 5.8bcde (60)</td>
<td>14.1 ± 0.9a (50)</td>
<td>70.0 ± 5.8bcde (48)</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>131.1</td>
<td>73.3 ± 6.7de (60)</td>
<td>14.5 ± 0.5a (52)</td>
<td>46.7 ± 16.7cd (44)</td>
<td></td>
</tr>
<tr>
<td>Lambda-cyhalothrin</td>
<td>187.1 ml</td>
<td>0.1x</td>
<td>5.0</td>
<td>0.0 ± 0.0 (60)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>1.0x</td>
<td>49.9</td>
<td>0.0 ± 0.0 (60)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<sup>a</sup> Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

<sup>b</sup> Means within a column followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).

<sup>c</sup> Total number of nymphs used in each treatment is stated in the parenthesis.

<sup>d</sup> Adult sex ratio calculated as the percentage of females = [(females/(males + females)] + 100.

### Table 6. Nymph to adult survival (%), nymph to adult developmental time (d) and adult sex ratio (adults emerged from treated nymphs) (% (mean ± SEM) of Deraeocoris brevis treated as second instar with different rates of fungicides or water (control)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Mg AI/liter</th>
<th>Survival (% nymph to adult&lt;sub&gt;b,c&lt;/sub&gt;)</th>
<th>Developmental time (d) nymph to adult&lt;sub&gt;b,c&lt;/sub&gt;</th>
<th>Adult sex ratio (%&lt;sub&gt;b,c&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>90.0 ± 5.3abc (52)</td>
<td>15.7 ± 0.2d (46)</td>
<td>53.3 ± 11.4a (46)</td>
</tr>
<tr>
<td>Copper hydroxide +</td>
<td>4.5 kg, 2.0 kg</td>
<td>0.1x</td>
<td>221.0</td>
<td>78.6 ± 6.9bc (56)</td>
<td>15.5 ± 0.3d (44)</td>
<td>53.6 ± 12.3a (44)</td>
</tr>
<tr>
<td>mancozeb</td>
<td></td>
<td>1.0x</td>
<td>161.8</td>
<td>73.3 ± 9.6bc (54)</td>
<td>16.1 ± 0.2cd (38)</td>
<td>46.2 ± 13.2a (38)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0x</td>
<td>2,209.9</td>
<td>161.8</td>
<td>13.5 ± 0.3a (46)</td>
<td>50.0 ± 15.0a (46)</td>
</tr>
<tr>
<td>Sulfur</td>
<td>22.4 kg</td>
<td>0.1x</td>
<td>1,917.4</td>
<td>57.1 ± 10.3c (50)</td>
<td>16.8 ± 0.3bc (26)</td>
<td>36.4 ± 15.2a (26)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0x</td>
<td>1,917.4</td>
<td>56.7 ± 8.3c (58)</td>
<td>17.3 ± 0.6ab (24)</td>
<td>50.0 ± 16.7a (24)</td>
</tr>
</tbody>
</table>

<sup>a</sup> Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

<sup>b</sup> Means within a column followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).

<sup>c</sup> Total number of nymphs used in each treatment is stated in the parenthesis.

<sup>d</sup> Adult sex ratio calculated as the percentage of females = [(females/(males + females)] + 100.
As adults with different rates of fungicides or water (control)

Control Ð Ð Ð 33.0

Cyantraniliprole 1.5 liters 0.1x 16.0 32.2

Novaluron 3.7 liters 0.1x 38.9 33.2

Spinetoram 490.4 g 0.1x 13.1 18.4

Lambdacyhalothrin 187.1 ml 0.1x 5.0 4.9 1.7 0.3 15

Fecundity (%)  

Egg viability (%)  

Means between males and females followed by the same letters are not significantly different, 

Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

Table 7. Adult longevity (d), fecundity, fertility, and egg viability (%) (mean ± SEM) of Deraeocoris brevis treated as adults with different rates of insecticides or water (control)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate</th>
<th>Mg AI/liter</th>
<th>Total number of individuals used in each treatment is stated in the parenthesis.</th>
<th>Adult longevity (d) a,b,c,f</th>
<th>Fecundity d,e,f</th>
<th>Fertility d,f</th>
<th>Egg viability (%) d,e,f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Male: Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper hydroxide</td>
<td>4.5 kg, 2.0 kg</td>
<td>0.1x</td>
<td>220.8, 161.8</td>
<td></td>
<td>36.9 ± 7.0a (13)</td>
<td>92.2 ± 23.5a(b)</td>
<td>36.3 ± 11.6a(b)</td>
<td>33.3 ± 5.5a (12)</td>
</tr>
<tr>
<td>Mancozeb</td>
<td>1.0x</td>
<td>1.0x</td>
<td>230.9, 161.7</td>
<td></td>
<td>36.9 ± 3.6a (10)</td>
<td>50.0 ± 4.5a(b)</td>
<td>18.5 ± 5.8a(c)</td>
<td>21.5 ± 5.5b (13)</td>
</tr>
<tr>
<td>Sulfur</td>
<td>22.4 kg</td>
<td>0.1x</td>
<td>1917.4</td>
<td></td>
<td>22.7 ± 2.9b (12)</td>
<td>29.0 ± 2.6b(12)</td>
<td>29.9 ± 17.3(b)</td>
<td>20.4 ± 17.8b (15)</td>
</tr>
</tbody>
</table>

Assay methods used to ascertain the toxicity of an insecticide for an insect can have a great effect on the outcome of the test (Banken and Stark 1998). The International Organization for Biological Control (IOBC) has developed standard protocols for the analysis of the impact of pesticides on non target organisms (Hassan 1985). In the laboratory, individual test organisms of uniform age either are exposed to dried residue on treated surfaces or directly sprayed and moved to a clean surface and monitored for mortality or reduction in predation or parasitism (Banken and Stark 1998). These tests are designed to assess the effects of only one route of pesticide exposure, whereas in the field beneficial organisms may be exposed through several routes, including direct contact with spray droplets, uptake residues through contact with contaminated surfaces, and oral uptake from contaminated food sources (Longley and Stark 1996). The influence of natural routes of pesticide exposure may have subsequent effects on development, reproduction, and survivorship that would not be detected in the laboratory tests recommended by the IOBC (Longley and Stark 1996). These traditional bioassays can greatly underestimate the impact of a pesticide (Banken and Stark 1998).

In contrast to laboratory bioassays, conducting similar studies in the field is difficult because of the cost, labor intensity, and in most circumstances unavailability of target insect stage at the right timing. Because of the severity of crop damage because of some of the target pests involved, for most insecticides it is not feasible to have a control plot in the field to compare the results of pesticide treatments. Although research conducted on how these reduced-risk insecticides react on important natural enemies in the field is scarce, there is information that reduced-risk insecticides used in tree fruit orchards are more damaging to the functional ecology of orchards than anticipated. In some situations, the results of laboratory experiments can be different from the field experiments; studies conducted in commercial orchards to measure some of the reduced-risk insecticide tested in this study (cyantraniliprole, cyrantranilprole, and spinetoram) showed that D. brevis populations decline drastically after insecticide treatments (unpublished data). Our results on the intrinsic rate of increase of D. brevis further support these studies. Because of lack of field studies, it remains unclear whether these insecticides are reduced-risk enough to complement biological control programs (Gentz et al. 2010).

Table 8. Adult male and female longevity (d), fecundity, fertility, and egg viability (%) (mean ± SEM) of Deraeocoris brevis treated as adults with different rates of fungicides or water (control)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Max. label rate/ha</th>
<th>Rate</th>
<th>Mg AI/liter</th>
<th>Male: Female</th>
<th>Fecundity (%), Fertility (d,e,f)</th>
<th>Egg viability (%) d,e,f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper hydroxide</td>
<td>4.5 kg, 2.0 kg</td>
<td>0.1x</td>
<td>220.8, 161.8</td>
<td>36.9 ± 7.0a</td>
<td>92.2 ± 23.5a(b)</td>
<td>36.3 ± 11.6a(b)</td>
</tr>
<tr>
<td>Mancozeb</td>
<td>1.0x</td>
<td>1.0x</td>
<td>230.9, 161.7</td>
<td>36.9 ± 3.6a</td>
<td>50.0 ± 4.5a(b)</td>
<td>18.5 ± 5.8a(c)</td>
</tr>
<tr>
<td>Sulfur</td>
<td>22.4 kg</td>
<td>0.1x</td>
<td>1917.4</td>
<td>22.7 ± 2.9b</td>
<td>29.0 ± 2.6b(12)</td>
<td>29.9 ± 17.3(b)</td>
</tr>
</tbody>
</table>

*: Equivalent to the max (1x) or 1/10 (0.1x) of max labeled rate dissolved in 378.5 liters water.

*: Means between males and females followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).

*: Means within a column followed by the same letters are not significantly different, P > 0.05 (LSMEANS test).

*: Fertility = total number of eggs hatched.

*: Egg viability (%) = (fertility/ fecundity)*100.

*: Total number of individuals used in each treatment is stated in the parenthesis.

*: Fecundity = total number of eggs laid per 20-d period.
Results from this study demonstrate that some of the newer insecticides that are replacing organophosphorus insecticides in tree fruit IPM programs in the United States are not as selective to natural enemies as initially thought. Natural enemies that survive pesticide exposure may still sustain significant detrimental impact because of sublethal effects (Stark and Banks 2003). The impact of some of our experimental treatments on *D. brevis* varied with chemistry and mode of action from primarily acute toxicity, to reproductive or other sublethal effects, or combination of both. Studies combining lethal and sublethal effects with population growth measurements provide better estimates for pesticide impacts on natural enemies. The results from this study should be helpful for developing guidelines for using some of these insecticides to minimize their impact on *D. brevis* and related natural enemies in tree fruit orchards.

Acknowledgments

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Division of agriculture and natural resources, University of California, Oakland, CA.


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