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INSECTICIDE RESISTANCE AND RESISTANCE MANAGEMENT

Resistance Potential of Colorado Potato Beetle (Coleoptera: Chrysomelidae) to Novaluron

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ABSTRACT

Novaluron (Rimon 10 EC), a novel insect growth regulator, could play an important role in future management programs for Colorado potato beetle, Leptinotarsa decemlineata (Say). Studies were conducted to determine the potential of Colorado potato beetle to develop resistance to novaluron before its widespread use in Colorado potato beetle management. Second instars of an imidacloprid-resistant Colorado potato beetle strain exhibited reduced susceptibility (2.5-fold) to novaluron. The toxicity of novaluron to this strain was synergized by S,S,S-tributyl phosphorotrithioate (DEF) but not by piperonyl butoxide (PBO), suggesting that esterase-based detoxification mechanisms were responsible for novaluron resistance. Bioassays with treated potato foliage found that a single low- or medium-rate novaluron application was highly persistent under field conditions, resulting in up to 85% mortality of second instars 5 wk after treatment. Thus, intense selection pressure for novaluron-resistant Colorado potato beetle may continue long after population densities have been reduced below an economic threshold level. In a national survey, the susceptibility of second instars to a novaluron diagnostic dose was determined for 27 different field populations collected from six Canadian provinces in summer 2003. Despite no previous exposure to novaluron, mortalities at the diagnostic dose ranged from 55 to 100%. Although novaluron has several characteristics that should delay resistance development in insect pests, these results highlight the need for judicious use of the compound in management of Colorado potato beetle.

KEY WORDS

Leptinotarsa decemlineata, novaluron, resistance, persistence, synergism

INSECTICIDE RESISTANCE CONTINUES TO BE AN IMPORTANT PROBLEM in insect pest management. Georghiou (1986) reported resistance development in 447 species of insect and mites. Presently, at least 536 species have developed resistance to pesticides and >300 active ingredients have been subject to resistance by at least one insect or mite species (Whalon et al. 2004). The Colorado potato beetle, Leptinotarsa decemlineata (Say), is perhaps the agricultural insect pest most prone worldwide to development of resistance to insecticides (Bishop and Grañus 1996). The beetle has evolved resistance to at least 41 different active ingredients (Whalon et al. 2004). In Canada, resistance has developed to organochlorines (Harris and Svec 1976, McDonald 1976, Harris and Svec 1981), carbamates, organophosphorous insecticides, and pyrethroids (Harris and Svec 1981, Harris and Turnbull 1986, Boiteau et al. 1987). Since its emergency registration in 1995, imidacloprid (Admire 240 F) has provided excellent Colorado potato beetle control for potato growers in Canada. However, in 2002 and 2003, personnel in Agriculture and Agri-Food Canada detected the onset of potential imidacloprid resistance development in several Canadian Colorado potato beetle populations and strongly recommended incorporation of a new control agent in future management programs (Tolman et al. 2002, 2003). Imidacloprid resistance has developed in a number of U.S. Colorado potato beetle populations (Olson et al. 2000, Mota-Sanchez et al. 2000, Zhao et al. 2000).

Novaluron is a novel benzoylphenyl urea insecticide that exhibits insecticidal activity against several important foliage-feeding insect pests (Ishaaya et al. 1996, 2001, 2002). By inhibiting chitin formation, novaluron selectively targets larval insect stages. In studies with natural enemies, it had no effect on field populations of phytoseiid mites (Ishaaya et al. 2001), greenhouse populations, and percentage of parasitism of the parasitoid Encarsia formosa Gahan (Ishaaya et al. 2002), and mortality and development of Stratio- laelaps scimitus (Womersley), a soil-dwelling predatory mite (Cabrera et al. 2005). The prospects for novaluron in integrated pest management (IPM) programs are therefore considerable. Laboratory and field studies have shown that novaluron has insecticidal activity against Colorado potato beetle and has considerable potential in its management (Malinowski and Pawinska 1992; Linduska et al. 2001, 2002;
Sewell and Alyokhin 2003; Cutler et al. 2004, 2005). However, considering its management history, resistance to novaluron could rapidly develop in Colorado potato beetle. All resistance mechanisms reported in insects have been documented in Colorado potato beetle (Bishop and Graffius 1996), and in the absence of selection pressure, insecticide-resistant Colorado potato beetle can retain resistance mechanisms (Bishop and Graffius 1996, and references therein; Tolman et al. 2002, 2003). Furthermore, the same resistance mechanism may confer resistance to both benzoylphenyl urea and conventional insecticides. Organophosphorous-, carbamate-, and organochlorine-resistant house flies have exhibited cross-resistance to diflubenzuron, the first registered benzoylphenyl urea insecticide (Cerf and Georgiou 1974, Oppenooroth and Van Der Pas 1977).

To assess the possible development of resistance by Colorado potato beetle to novaluron, a number of experiments were undertaken. Because imidacloprid is currently the insecticide most used for Colorado potato beetle control in Canada, the susceptibility of an imidacloprid-resistant Colorado potato beetle strain to novaluron, with and without synergists, was determined. Also, as insecticide persistence has been cited as a major factor in the development of resistance (Roush 1989), bioassays were conducted to determine the field persistence of biological activity of novaluron applied to foliage. Finally, variability in susceptibility to novaluron among representative populations of second instars was determined by measuring response to a diagnostic dose, a single insecticide concentration that will distinguish susceptible from resistant individuals.

Methods and Materials

Insects. Previous work indicates that novaluron field applications are most effective against Colorado potato beetle when targeted against second instars (G.C.C., unpublished data). Therefore, all tests were done using second instars. An insecticide-susceptible Colorado potato beetle strain reared for 50 generations on potato (27°C, 65% RH, and a photoperiod of 16:8 [L:D] h) at the Southern Crop Protection and Food Research Centre, Agriculture and Agri-Food Canada in London, Ontario (SCPFRC-London), Canada, was used as the reference strain. The imidacloprid-resistant strain, originally collected from Long Island, NY, in 1997, was obtained from E. Graffius and A. Byrne (Michigan State University, East Lansing, MI). Imidacloprid resistance in the Michigan population, >91-fold in Colorado potato beetle adults compared with an insecticide susceptible strain, had been maintained through selection in the laboratory by exposing adult beetles topically to imidacloprid doses lethal to 60–80% of the population. This population also exhibited approximately four-fold adult resistance to thiamethoxam, another neonicotinoid insecticide (E. Graffius, personal communication). In the current study, F17 adults obtained from E.G. and A.B. were reared (27°C, 65% RH, and a photoperiod of 16:8 [L:D] h) in the absence of insecticide selection pressure. Larvae from the F1 population were used in experiments.

Twenty-seven field populations collected from six Canadian provinces—Prince Edward Island (four), Nova Scotia (one), New Brunswick (six), Quebec (six), Ontario (nine), and Manitoba (one)—were used in the survey of susceptibility to novaluron. Ontario populations were collected by personnel from the SCPFRC-London. Research or extension personnel collected Colorado potato beetle populations outside of Ontario. To optimize insect quality, standardized collection and shipping kits, each containing detailed instructions and a collection information sheet, were forwarded to each cooperator. All collections, consisting of 250–500 Colorado potato beetle adults, were received at SCPFRC-London and promptly transferred to oviposition cages containing 4–6-wk-old potted potato plants. Once oviposition began egg masses were collected daily, and larvae were reared through to the second instar (Harris and Svec 1976). All bioassays were conducted on second instars from the laboratory F1 generation of each field collection.

Chemicals. Novaluron (Rimon 10 EC [novaluron 100 g [AI]/liter] and Rimon Technical [novaluron 96.0% purity]) was supplied by Makhteshim-Agan of North America Inc. (Raleigh, NC). Formulated imidacloprid (Admire 240 F [240 g [AI]/liter] and technical grade [98.7% purity]) was supplied by Bayer CropScience Canada Inc. (Calgary, Alberta, Canada). Synergists used were technical grade piperonyl butoxide (PBO) [90.0% purity, Aldrich Chemical, Milwaukee, WI] and a 70.5% emulsifiable concentrate of S,S,S-tributyl phosphorothiolate (DEF) (Bayer CropScience U.S., Research Triangle Park, NC).

Susceptibility of Imidacloprid-Resistant Colorado Potato Beetle. Residual leaf-dip bioassays on second instars were conducted to determine the susceptibility of the imidacloprid-resistant strain to novaluron (Rimon 10 EC) and imidacloprid (Admire 240 F). Insecticides were each suspended in reverse-osmosis water to give a range of concentrations ranging from 0.001 to 10.0 ppm. As determined in preliminary tests, concentrations that caused 5–95% mortality were used in bioassays. Four-centimeter-diameter discs were cut from potato leaves with a stainless steel cork borer. Discs were dipped in insecticide solution for ~6 s and placed on a wire rack until dry. The dry discs were then placed individually in sterile Gelman 4.7-cm microbial biological dishes, each containing a 4.25-cm-diameter filter paper. Five second instars of the imidacloprid-resistant strain were placed on each leaf disc, and the dish was covered. Dishes were transferred to a holding room (25°C, 65% RH, and a photoperiod of 24:0 [L:D] h) where insects were allowed to feed for 48 h and then transferred to covered waxed paper cups containing untreated potato foliage. Percentage of mortality of larvae was recorded 96 h after the start of the experiment.

In synergism tests, PBO or DEF was applied to second instars with a Potter spray tower (Burkard
Scientific Ltd., Uxbridge, United Kingdom) before exposure to leaf discs dipped in novaluron. Preliminary tests determined the maximum concentrations of synergists that caused no mortality of second instars. These concentrations, 100 and 500 ppm for PBO and DEF, respectively, were used in bioassays. Insects were placed on moistened filter paper in 90-mm glass petri dishes and placed in the Potter spray tower. The dorsal surface of the insects was sprayed with 5 ml of PBO or DEF. Treated insects were then exposed to novaluron- or imidacloprid-treated leaf discs for 96 h, as described above.

For each insecticide, at least three separate series of bioassays were conducted to give a minimum of 60 larvae (three bioassays × 4 replicates/bioassay × 5 larvae/replicate) per concentration. A minimum of seven concentrations was used to generate regression lines. Concentration–mortality regression lines were generated for each insecticide by probit analysis (SAS Institute 2001). Differences between lethal concentration (LC) values were considered significant if the 95% confidence limits (CL) did not overlap (Finney 1952).

Persistence of Biological Activity. Microplots (2.25 by 0.9 m) consisting of a sandy clay loam soil were established at the SCFPBC-London. Ten potato seed pieces in a single row with 20-cm spacing were planted per plot. When plants were 40–50 cm in height (≈6 wk after planting), randomly selected trifoliolate leaves were tagged with colored paper clips to ensure that foliage removed for subsequent bioassays (described below) was actually exposed to insecticide during application. Insecticides were applied (900 liter/ha) by using a hand-held, CO2 pressurized R&D plot sprayer (R&D Sprayers, Opelousas, LA) fitted with a single D-4 orifice disc and a #25 swirl plate. Microplots were treated once with 1) novaluron (Rimon 10 EC) at 25 g (AI)/ha; 2) novaluron at 50 g (AI)/ha; 3) imidacloprid (Admire 240 F) at 48 g (AI)/ha; or 4) untreated. Experimental treatments were replicated three times in a randomized complete block design.

Persistence of biological activity of each insecticide on tagged potato leaves was measured by bioassay with leaf discs, as described above. In 2003, potato leaves were harvested from each microplot 0, 1, 3, 5, 7, 10, 12, 14, 17, 21, and 28 d after treatment. In 2004, leaves were harvested 0, 2, 5, 7, 9, 12, 15, 20, 29, and 35 d after treatment. On each collection date, three leaves from each microplot were placed in clean, labeled plastic containers and transferred promptly to the laboratory. In total, 45 second instars (five larvae per bioassay × 3 bioassays per plot × 3 plots per treatment) were tested for each treatment on each sample day. Percentage of mortality of larvae was recorded after 120 h. Logistic regressions were conducted to determine the effect of exposure time of foliage in the field on larval mortality for the different treatments. Comparisons of percentage of mortality between treatments on a given day were done by analysis of the variance (ANOVA) of arcsine-transformed data and means separation by the Tukey test at α = 0.05 (SAS Institute 1997). Untransformed data are presented in Results.

Survey of Susceptibility to Novaluron. Residual leaf-dip bioassays conducted on second instars of the susceptible strain were used to determine the optimal diagnostic dose for novaluron (Rimon 10 EC). The LC90 value generated from the dose–mortality regression at 120 h (2.38 ppm) was chosen as the diagnostic dose (Cutler et al. 2005). Insects from each population were exposed to the novaluron diagnostic dose by using a residual leaf-dip bioassay. Trifoliate potato leaves of similar size were cut from potato plants and brought to the laboratory for bioassay. Leaves were immersed in 2.38 ppm novaluron for ~6 s and placed on wire racks until dry. The petiole of each leaf was inserted into a floral water pick (Sproule Enterprises Ltd., Mississauga, Ontario, Canada) containing reverse-osmosis water to maintain freshness. The sharp tip of the water pick was pushed out through the bottom of a disposable 230-ml foam cup, leaving the treated leaves upright in the cup. Five second instars were placed on the foliage in each cup. The cups were covered with a glass petri dish lids and transferred to a holding room (25°C, 65% RH, and a photoperiod of 24:0 [L:D] h).

After 48 h, the larvae from each cup were transferred to clean waxed paper cups, given untreated potato foliage, covered with a glass petri lid, and returned to the holding room. Larval mortality in each cup was recorded after 120 h. Insects were considered alive if they responded to probing with a blunt needle. At least three separate series of bioassays were conducted, giving a minimum of 60 larvae (three bioassays × 4 replicates per bioassay × 5 larvae per replicate) per population at the diagnostic dose. Control mortality (never >10%) was corrected using Abbott’s formula (Abbott 1925). Comparisons of percentage of mortality among larvae from different provinces were done by ANOVA of arcsine-transformed data and a Dunnett’s test (α = 0.05) to compare mortality to the susceptible (control) population (SAS Institute 1997). We considered populations susceptible if the average mortality at the diagnostic dose was ≥90%, moderately susceptible if ≥75% and <90%, problematic if ≥50% and <75%, and resistant if mortality fell below 50%.

Results and Discussion

Better Colorado potato beetle management could occur with IPM strategies that curb resistance development by decreasing reliance on insecticides (Cloutier et al. 2002). Although a cornerstone of IPM is the use of selective, biorational compounds that spare nontarget beneficial insects, a lack of selective insecticides has impeded the full development of Colorado potato beetle IPM. Laboratory and field studies have previously demonstrated the potential of novaluron in Colorado potato beetle IPM programs (Malinowski and Pawinska 1992; Linduska et al. 2001, 2002; Sewell and Alyokhin 2003; Cutler et al. 2004, 2005). However, given this pest’s extraordinary ability to evolve insecticide resistance it is important to evaluate the risks
and mechanisms of resistance development before the extensive application of novaluron in the field. Using a leaf-dip bioassay, Cutler et al. (2005) found that the 96-h LC$_{50}$ values for novaluron and imidacloprid for second instars of the susceptible strain were 0.61 and 0.13 ppm, respectively (Table 1). In the current study, the imidacloprid 96-h LC$_{50}$ for second instars of the resistant strain was 0.57 ppm (Table 1), approximately four-fold that of the susceptible strain, but considerably less than the 91-fold imidacloprid resistance for adults of this strain originally determined by Grafius and Byrne (personal communication). However, larvae are much more sensitive to imidacloprid than adults (Zhao et al. 2000; Tolman et al. 2002, 2003). Furthermore, bioassays that expose insects through contact and feeding on treated foliage often result in lower lethal concentrations than bioassays using direct topical exposure (french-Constant and Roush 1990; Tolman et al. 2002, 2003). The resistant strain also had low tolerance to novaluron with an LC$_{50}$ of 1.52 ppm, 2.5-fold that of the susceptible strain (Table 1). Although it is difficult to extrapolate laboratory data to a field situation, these results suggest that novaluron could control Colorado potato beetle larvae from imidacloprid-resistant adults. The proposed Canadian label for Rimon 10 EC recommends application of 220–878 ml/ha (R. C. Everich, personal communication), whereas the U.S. label (Rimon 10 EC) reported a 1688 JOURNAL OF ECONOMIC ENTOMOLOGY Vol. 98, no. 5

Table 1. Toxicity of novaluron, with and without synergists (PBO and DEF) and imidacloprid to L. decemlineata second instars of insecticide-susceptible and imidacloprid-resistant strains

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>Strain</th>
<th>Synergist</th>
<th>n</th>
<th>Slope (± SEM)</th>
<th>LC$_{50}$ (95% CL) (ppm)</th>
<th>LC$_{95}$ (95% CL) (ppm)</th>
<th>χ$^2$</th>
<th>Resistance ratio</th>
<th>Synergism ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novaluron</td>
<td>Susceptible$^a$</td>
<td></td>
<td>1190</td>
<td>2.49 (0.31)</td>
<td>0.61 (0.49–0.73)</td>
<td>2.78 (2.00–4.77)</td>
<td>35.62</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>Imidacloprid</td>
<td>Susceptible$^a$</td>
<td>925</td>
<td>2.23 (0.25)</td>
<td>0.13 (0.11–0.15)</td>
<td>0.69 (0.50–1.12)</td>
<td>4.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>Resistant</td>
<td></td>
<td>757</td>
<td>2.54 (0.49)</td>
<td>1.32 (1.06–1.86)</td>
<td>6.77 (4.93–12.98)</td>
<td>7.37</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>Imidacloprid</td>
<td>Resistant</td>
<td>688</td>
<td>2.66 (0.53)</td>
<td>0.57 (0.43–0.71)</td>
<td>2.36 (1.59–3.55)</td>
<td>0.30</td>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td>Novaluron</td>
<td>Resistant</td>
<td>PBO</td>
<td>723</td>
<td>1.47 (0.29)</td>
<td>0.99 (0.65–1.37)</td>
<td>12.89 (6.46–26.21)</td>
<td>0.64</td>
<td>1.6</td>
<td>1.5</td>
</tr>
<tr>
<td>Novaluron</td>
<td>Resistant</td>
<td>DEF</td>
<td>988</td>
<td>3.26 (0.51)</td>
<td>0.39 (0.29–0.49)</td>
<td>1.26 (0.97–1.59)</td>
<td>1.04</td>
<td>0.6</td>
<td>3.9</td>
</tr>
</tbody>
</table>

$^a$ Synergists were applied with a Potter spray tower before exposure to treated foliage for 96 h.
$^b$ LC$_{50}$ of resistant strain/LC$_{50}$ of susceptible strain.
$^c$ LC$_{50}$ without synergist/LC$_{50}$ with synergist.
$^d$ Data from Cutler et al. (2005).

Although persistent biological activity may provide prolonged pest control and offer flexible timing of applications to minimize impacts on natural enemies, persistence has been cited as an important factor in the evolution of insecticide resistance in Colorado potato beetle (Roush 1989, Roush and Tingley 1992, Follet et al. 1993) and other insects such as the horn fly, Hematobia irritans (L.) (Sparks et al. 1985, Roush et al. 1986). Persistent insecticidal activity prolongs...
selection for resistant individuals and eliminates susceptible homozygotes from a population, thereby reducing the number of susceptible offspring in subsequent generations. In the current study, the biological activity of foliar applications of Rimon 10 EC was very persistent (Fig. 1). In 2003, there was no significant effect of time on second instar mortality over the entire experiment for the Rimon 50 g (AI)/ha treatment ($\chi^2 = 5.82$, df = 4, $P = 0.21$); just as many larvae died after eating foliage 28 d after treatment (87%) as after 0 d after treatment (100%). The Rimon 50 g (AI)/ha treatment also was very persistent in 2004. Although second instar mortality decreased significantly 15 d after treatment ($\chi^2 = 22.60$, df = 5, $P = 0.0002$), there was no significant change between 15 and 35 d after treatment ($\chi^2 = 6.07$, df = 5, $P = 0.30$), when mortality ranged from 80 to 92% (Fig. 1). The biological activity of the Rimon 25 g (AI)/ha treatment was less than that of the Rimon 50 g (AI)/ha treatment in both 2003 and 2004. Nonetheless, percentage of mortality of second instars decreased significantly for the Rimon 25 g (AI)/ha treatment only after 22 d after treatment in 2003 ($\chi^2 = 6.47$, df = 4, $P = 0.039$), and after 15 d after treatment in 2004 ($\chi^2 = 8.26$, df = 5, $P = 0.041$). The biological activity of the Admire 48 g (AI)/ha treatment was far less persistent than that of either novaluron treatment (Fig. 1). In 2003, mortality of second instars exposed to Admire 48 g (AI)/ha-treated foliage had fallen significantly by 1 d after treatment ($\chi^2 = 24.95$, df = 5, $P < 0.0001$), whereas in 2004 mortality of second instars had significantly decreased by 5 d after treatment ($\chi^2 = 29.03$, df = 5, $P < 0.0001$). Mortality of second instars exposed to untreated potato foliage

![Fig. 1. Mean ± 95% CL percentage of mortality of laboratory reared L. decemlineata second instars 120 h after exposure to untreated or treated (imidacloprid [Admire 240 F] or novaluron [Rimon 10 EC]) potato foliage. Insecticides were applied in the field and treated foliage was transferred to the laboratory for bioassay. Insects were exposed to treated foliage for 48 h and thereafter fed untreated foliage for 72 h. For each sample date, means with the same letter for a given day after treatment are not significantly different ($P \leq 0.05$, Tukey test).](image-url)
from control plots was very low in both 2003 and 2004 (Fig. 1) with no significant mortality over the course of the experiments (2003: $\chi^2 = 0.27, df = 2, P = 0.87$; and 2004: $\chi^2 = 0.73, df = 1, P = 0.39$).

The persistent biological activity of foliar-applied novaluron suggests that the selection pressure for novaluron-resistant Colorado potato beetle could be intense. In 2003 and 2004, the experiments had to be terminated after 28 and 35 d, respectively, due to severe leafhopper damage to the potato foliage. Considering that in both years 80% of second instars were still dying after feeding on Rimon 50 g (AI)/ha-treated foliage at the end of the experiment, it is likely that the insecticidal activity of novaluron would have extended beyond this time. Furthermore, the proposed label rates for Rimon 10 EC for Colorado potato beetle management in Canada and the United States are 22–87.5 and 63–84 g (AI)/ha, respectively. Because reapplication is recommended after 7–14 d to protect new growth, potato growers using novaluron may therefore apply the product twice as often at a rates 1.75-fold that used in this study, exposing larvae to toxic doses over a long time.

In the survey of susceptibility to a novaluron diagnostic dose, the Colorado potato beetle populations were found to differ significantly in their response to the novaluron diagnostic dose ($F = 3.30, df = 27, P = 0.0003$) (Fig. 2). However, the Dunnett’s test found only the New Brunswick-10 and New Brunswick-11 populations to be significantly less susceptible than the laboratory susceptible strain (Fig. 2). Although none of the populations recorded <50% mortality, seven of 27 field populations were considered potentially problematic with <75% mortality recorded. Four of these populations were collected in New Brunswick, and one each from Prince Edward Island, Ontario, and Manitoba. Tolman et al. (2003) found that in the majority of cases, these same populations exhibited reduced susceptibility to imidacloprid, lambda-cyhalothrin, spinosad, and azinphos-methyl, suggesting mechanisms that reduced susceptibility to these compounds also may have resulted in reduced susceptibility to novaluron. In a survey of susceptibility of Colorado potato beetle populations from western provinces, Noronha et al. (2002) also found high prevalence of insecticide resistance in Manitoba populations. They attributed this to extensive insecticide use to control growing Colorado potato beetle populations that followed a rapid increase in potato acreage in Manitoba in the 1990s. Although no Quebec populations recorded <75% mortality at the novaluron diagnostic dose (Fig. 2), Tolman et al. (2003) found that the second instars from the moderately susceptible Quebec-4 population (Fig. 2) had only 23, 27, 43, and 68% mortality when exposed to a diagnostic dose of lambda-cyhalothrin, imidacloprid, spinosad, and azinphos-methyl, respectively. This suggests that novaluron could be an effective alternative to these compounds to control larvae from the Quebec-4 population. Ergo, resistance to conventional insecticides may or may not confer resistance to novaluron. Although the lowest population mortality recorded at the diagnostic dose was 55% (New Brunswick-11), no significant difference in mortality at the diagnostic dose was found between provinces ($F = 1.95, df = 5, P = 0.097$) (Fig. 2). Eleven of the 27 field populations (two from Prince Edward Island, two from New Brunswick, four from Quebec, and three from Ontario) were susceptible with 90% mortality at the diagnostic dose (Fig. 2). Nine of the 27 field populations were moderately susceptible to novaluron.

Differences in susceptibility of Colorado potato beetle populations to insecticides are best explained by insecticide use patterns. Rather than evolving in

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**Fig. 2.** Susceptibility of *L. decemlineata* second instars from populations from different Canadian provinces (PE, Prince Edward Island; NS, Nova Scotia; NB, New Brunswick; QC, Quebec; ON, Ontario; and MB, Manitoba) to a novaluron diagnostic dose (2.38 ppm = LC$_{98}$ of a laboratory-reared insecticide-susceptible strain), 2003. Bars with an asterisk (*) above them are significantly different from the laboratory-reared insecticide-susceptible (IS) strain ($P \leq 0.05$, Dunnett’s test).
isolated areas and spreading geographically, resistance in Colorado potato beetle responds to local selection pressure, resulting in repeated and independent resistance development (Bishop and Grafius 1996). Strong correlations between the frequency of insecticide applications and development of resistance have been reported (Hare 1980, Tisler and Zehnder 1990, Roush et al. 1990). However, because the populations surveyed had never been exposed to novaluron, the variability in susceptibility to the novaluron diagnostic dose must be due to natural variation. This variation is probably the result of preexisting metabolic and excretion mechanisms selected by previous exposure to other insecticides. As indicated above, low novaluron resistance identified in the resistant strain was at least partially due to increased quantities or efficiency of esterases, a mechanism used by Colorado potato beetle in resistance to several other insecticides. Tolman et al. (2003) found many of the Canadian Colorado potato beetle populations used in this study also were highly variable in their susceptibility to spinosad (Tracer 480 SC), a macrocyclic lactone insecticide registered in Canada in 2003 for Colorado potato beetle management. When exposed to a spinosad diagnostic dose, 34 of 47 populations exhibited <75% mortality and >90% mortality was found in only five populations (Tolman et al. 2003). Like novaluron, spinosad has a novel mode of action, is considered a reduced-risk product, and may become an important component of Colorado potato beetle management programs. However, because many of the Canadian Colorado potato beetle populations demonstrated tolerance to these novel compounds, the mechanisms necessary for resistance development may already exist at levels sufficient to cause premature control failures.

Colorado potato beetle has evolved resistance to almost every compound used against it in commercial agriculture. Results of this study indicate there is certainly potential for development of resistance to novaluron. Considerable variability in baseline susceptibility to novaluron already exists in Canadian Colorado potato beetle populations and such variability is probably present in potato growing regions of the United States and Europe as well. Esterase detoxification mechanisms and long-term persistence of biological activity are other factors that may be important in novaluron resistance. However, despite these results and Colorado potato beetle’s daunting resistance development history, novaluron could play an important role in Colorado potato beetle management programs. Novaluron possesses several important characteristics that may delay resistance development in Colorado potato beetle and other insect pests. First, its mode of action is completely different from that of the commonly used conventional compounds meaning cross-resistance is less likely. Second, its selective properties should allow the survival of natural enemies, thereby providing an additional Colorado potato beetle mortality factor, reducing the need for repeated insecticide applications. Third, the mode of action of novaluron dictates its use against larval stages, which are usually more sensitive to and less capable of developing resistance to insecticides (Roush 1989). Indeed, Hilton et al. (1998) found Colorado potato beetle larvae to be more susceptible than adults to eight different insecticides and Zhao et al. (2000) found that potato beetle larvae are much more sensitive to imidacloprid than adults. In the current study, Colorado potato beetle larvae from adults exhibiting 91-fold resistance to imidacloprid were highly susceptible to novaluron. Fourth, because novaluron is nonsystemic, refugia will exist in new plant growth (barring repeat application), permitting survival of susceptible genotypes and production of susceptible offspring in subsequent generations. Thus, if combined with well-established resistance management practices, including insecticide alternations, field rotations, and biological and cultural control tactics, novaluron could play an important role in Colorado potato beetle management for many years.

Acknowledgments

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