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Assessing Risk of Resistance to Aerial Applications of Methyl-Parathion in Western Corn Rootworm (Coleoptera: Chrysomelidae)

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ABSTRACT We validated a stochastic model of the evolution of resistance to adulticidal sprays of methyl-parathion in western corn rootworm, *Diabrotica virgifera virgifera* LeConte, populations in Nebraska. The population dynamics predicted by the model resembled that reported for field populations, and time until control failures occurred closely matched reports by commercial crop consultants. We incorporated uncertainty about the values used for 18 model parameters by replacing default values with random draws taken from a normal distribution. One parameter, the initial resistance allele frequency, was no longer measurable because of the evolution of resistance. We therefore proposed five candidate initial allele frequencies and developed probability distributions for the time to resistance for each by running 1000 simulations with parameters randomly varied. These distributions included variation because of stochastic effects as well as parameter uncertainty. We used Bayesian inference to estimate the candidate frequency most likely, given reported times to field control failures. The initial allele frequency of 10^{-4} was most likely (29%), 10^{-3} was less likely (28%), whereas 10^{-6} was relatively unlikely (5%). Results from sensitivity analysis depended upon how evolution of resistance was measured. When resistance was examined as a genetic phenomenon, the rate of increase of the resistance allele depended almost entirely on genetic factors (LC_{50} values), the characteristics of the pesticide (residual activity), and the variance associated with emergence of adults. When resistance was measured as failure of methyl-parathion to reduce populations below threshold levels (0.5 gravid females per plant), parameters that contributed to population growth rate (mortality and fecundity) were also important. These data suggest two important phases in resistance evolution in corn rootworms: a genetic phase associated with negative growth rates and rapid changes in resistance allele frequencies and a rebound phase associated with positive growth rates and near fixation of the resistance allele.

KEY WORDS Insecticide resistance, corn rootworm, sensitivity analysis, parameter uncertainty, *Diabrotica virgifera virgifera*

Western corn rootworm, *Diabrotica virgifera virgifera* LeConte, is a perennial insect pest of corn, *Zea mays* L., across the Corn Belt. Economic loss from this pest is most severe when corn is grown in the same field for successive years (continuous corn). Western corn rootworm is univoltine and overwinters as eggs, typically in the soil of a cornfield. Egg hatch begins in late May or early June, and the larvae complete three stages feeding on the roots of corn. Larval feeding on the roots can significantly reduce grain yield by limiting water and nutrient uptake and by weakening the plant, increasing its susceptibility to lodging (Levine and Oloumi-Sadeghi 1991). Adult emergence typically begins in late June or early July, and beetles can be present in the cornfield until the first killing frost in fall.

The primary management tactics used against corn rootworms have been crop rotation with a nonhost crop, prophylactic treatment with soil insecticides applied at planting, or application of foliar insecticides targeted to the adults to reduce oviposition and prevent significant root injury in the field the following season (Levine and Oloumi-Sadeghi 1991). However, in certain regions of the Corn Belt, the sustainability of these control tactics has been challenged by the western corn rootworm's ability to adapt to and overcome management strategies that impose intense selection pressure.

Crop rotation has traditionally been a very effective management tool for western corn rootworms. Since the early 1990s, however, damage to first-year corn following soybean in east central Illinois and northwestern Indiana has become severe (Levine and Oloumi-Sadeghi 1996). Recent studies have led researchers to suspect that long-term use of corn-soybean crop rotation in this region has selected for a new strain of western corn rootworm that oviposits in crops

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Table 1. Default western corn rootworm life table parameters used in the models

Stage	Duration (d)	Mortality/d	Eggs/female/d	Dispersal/d
Neonate	2	0.29 ^a	0	0
Larva	21 ^b	0.0914 ^c	0	0
Pupa	10 ^b	0.028 ^d	0	0
Preovipositional adult	13 ^e	0.0	0	0.0113 ^f (15% for stage)
Young adult	28 ^{e,g,h}	0.01 ^{h,i}	29 ^h	0.002 (5.6% for stage)
Old adult	9	0.0245 ^{h,i}	7.5 ^h	0.002 (1.8% for stage)

^a Strnad and Bergman (1987); Branson (1989).

^b Jackson and Elliott (1988)

^c Elliott et al. (1989); Elliott and Hein (1991).

^d Fisher (1986).

^e Branson and Johnson (1973); Hill (1975).

^f Coats et al. (1986); Naranjo (1990).

^g Quiring and Timmins (1990); Branson et al. (1977); Ball (1957).

^h Elliott et al. (1990).

ⁱ Elliott et al. (1991).

other than corn, thus allowing populations to circumvent crop rotation as a management tactic (Sammons et al. 1997, O'Neal et al. 1999, Isard et al. 2000).

The occurrence of insecticide resistance in Nebraska represents another example of how western corn rootworms have adapted to a management tactic. Between 1952 and 1954, the cyclodienes, such as aldrin, chlordane, and heptachlor, were introduced as soil insecticides for larval control (Metcalf 1986). The insecticides were rapidly adopted by growers in Nebraska, with nearly 700,000 ha treated with these three compounds in 1954 (Ball and Weekman 1962). Ineffective larval control with the cyclodienes was first observed in south central Nebraska in 1959, and 100-fold resistance was documented by 1961, <10 yr after introduction (Ball and Weekman 1962).

Organophosphate and carbamate insecticides were introduced soon after the failure of the cyclodienes. Growers in south central Nebraska began using these compounds in aerial control programs to suppress beetle populations and to prevent egg laying, thereby managing larval injury the following season (Meinke 1995). The primary insecticide used in the initial beetle control programs was carbaryl, formulated as Sevin 4-Oil by Union Carbide (Mayo 1976) followed in later years with Sevin XLR. In 1980, PennCap-M (microencapsulated methyl-parathion; Elf Atochem North America, Inc., Philadelphia, PA) was approved for use in field corn (Stoner et al. 1982). Growers in this region slowly adopted PennCap-M, and by the early 1990s, it had replaced carbaryl as the primary insecticide for beetle control because of its extended residual activity. However, reports of beetle control failures with PennCap-M began to increase in south central Nebraska during the early 1990s (Wright et al. 1996), and resistance to methyl-parathion was documented in the region by 1995 (Meinke et al. 1998).

The distribution of organophosphate resistance among Nebraska western corn rootworm populations has changed significantly since its first documentation in 1995 (Meinke et al. 1998). Areas initially shown to be susceptible have since become resistant, and as resistance expands there are areas of vastly different susceptibilities separated by relatively small geo-

graphical distances. The objectives of this study were to develop and validate a stochastic simulation model that predicts the evolution of organophosphate resistance in western corn rootworm populations of Nebraska. The validated model could then be used to help assess resistance risk for management strategies designed to sustain novel rootworm control tactics that may be implemented in the future.

Materials and Methods

A stochastic, individual-based, multifield model based on published corn rootworm life table data was used to simulate the evolution of resistance to methyl-parathion in western corn rootworms. The model simulated random draws from binomial probability distributions for dispersal, survivorship, mating, and fecundity (in that order) daily. Because of the stochastic nature of the model, all simulations were replicated five times.

Life Table Traits. We assumed that corn rootworms were physiologically active for ≈ 140 d/yr from egg hatch to first killing frost. We simulated those 140 d daily. The life table parameters used in the model are summarized in Table 1. Yearly overwintering survivorship was randomly drawn from a normal distribution with a mean of 0.5 and a variance of 0.25 with limits of 0.05 and 1.0.

Eclosion from eggs occurred over a mean of 29 d for males and 32 d for females (Musick and Fairchild 1971, Branson 1976, Palmer et al. 1977, Krysan et al. 1984, Levine et al. 1992). Adult emergence was simulated with a normal distribution with a mean of 45 d and a standard deviation of 9.5 d for the females and 7 d for the males (Nowatzki 2001). Female emergence was delayed for 3 d relative to male emergence.

Pesticide Response. An objective of the model was to simulate the evolution of resistance to the methyl-parathion (PennCap-M) aerial adulticidal corn rootworm control program, so we used data on the response of western corn rootworm to this insecticide. We assumed that resistance was expressed as a dominant monogenic trait (Parimi et al. 2003); therefore, heterozygous and homozygous resistant individuals

were equally likely to survive exposure to methyl-parathion. A single application of methyl-parathion would kill 98.5% of susceptible individuals in the field (see consultants survey below), whereas 50% of resistant individuals with homozygous or heterozygous genotypes also were killed. We assumed no fitness costs were associated with resistance alleles nor did dispersal behavior of resistant individuals differ from that of susceptible individuals. Efficacy from a single spray decayed with a half-life of 10 d, and a total period of residual activity equivalent to 20 d (Mayo and Newton 1984). Resistance was determined by the failure of the spray program to reduce beetle populations in the field below a maximum acceptable density of 0.5 gravid females per plant (measured after daily mortality and dispersal between fields had occurred). Sprays were automatically applied, so this density is not a spray threshold, but a threshold to determine when growers were no longer obtaining satisfactory control with methyl-parathion applications. The average plant population per field was assumed at 30,000 plants per acre. A matrix of 25 fields, all treated uniformly, was used for these simulations.

Consultant Survey. To document the evolution of methyl-parathion resistance as it was observed in the field, individual interviews with 10 Nebraska crop consultants were conducted during November 2001–January 2002. The consultants selected were members of the Nebraska Independent Crop Consultants Association and worked in Phelps County, Nebraska, or one of its bordering counties during the period methyl-parathion was used in Nebraska for adult corn rootworm management and when resistance first became apparent. Interviews followed a standard written questionnaire that was provided to crop consultants before the interview. The questions were designed to obtain information about when methyl-parathion use for adult rootworm management began in south central Nebraska and how its efficacy changed over time, and to obtain realistic estimates for the major operational parameters involved in the development of resistance.

Model Corroboration. The population dynamics properties of the model were qualitatively corroborated by comparing the simulated population dynamics with one of several sets of empirical population dynamics data published by Short and Hill (1972). Because published population dynamics data on larval development were limited, we focused on comparing female emergence, preovipositional female numbers, and gravid female numbers between empirical data reported for field populations in Nebraska and the simulated fields. The population genetics component of the model was verified by comparing the predicted time to resistance with the time-period reported by grower consultants for resistance to develop in the field.

Initial Resistance Allele Frequency. Because we were modeling a retrospective case of resistance evolution, it was possible to estimate parameters associated with the genetics of resistance (LC_{50} , slope of the dose-mortality curve, and dominance of resistance).

Table 2. Parameters varied in the initial resistance allele frequency and sensitivity analyses

Parameter
Mortality rate
Neonate
Larva
Pupa
Young adult
Old adult
Dispersal rate
Preovipositional adult
Young adult
Old adult
Fecundity
Young adult
Old adult
Overwintering emergence variance
Male
Female
Density dependence
Maximum pop
Genetics of resistance
SS LC_{50}
RS LC_{50}
RR LC_{50}
Slope of the dose–mortality curves
Decay rate of insecticide

At the start of each simulation, each parameter was randomly drawn from a normal distribution with a mean of the default value of the parameter and a standard deviation equal to 10% of the mean. All rates were limited to biologically feasible values. For example, mortality and dispersal rates were limited to between 0 and 1. The LC_{50} of the RS genotype was limited to values between the SS and RR LC_{50} values.

We could not, however, estimate the initial resistance allele frequency from the available data. We chose, a priori, five values (10^{-2} , 10^{-3} , 10^{-4} , 10^{-5} , and 10^{-6}) as candidate initial allele frequencies to cover a likely range of estimates. For each candidate value, we ran 1000 simulations, randomly varying each of 18 biological parameters for each simulation (Table 2). Each parameter was varied by making a random draw from a normal distribution with the mean equal to our default parameter and a standard deviation equal to 10% of the parameter value. Thus, $\approx 95\%$ of the values used in the simulations were in the range of 80–120% of the default value. We limited the resulting distributions to those simulations that did not result in extinction and where control failures took longer than 3 yr to evolve (these were examples where the random parameters chosen resulted in the pesticide never working and really are cases of tolerance rather than resistance). We then calculated from the resulting distributions the likelihood that a candidate initial allele frequency existed given that resistance evolved in a specified time frame by using Bayesian inference (Carpenter 1990, Haefner 1996). In the absence of previous information, we assumed that the prior probabilities for the three candidate frequencies were all 0.2. Weighting these likelihoods with the reported appearance of resistance by Meinke et al. (1997) allowed us to estimate which candidate initial resistance allele frequency was most likely to result in the model simulating a time frame similar to that observed in the field.

Sensitivity Analysis. To determine the model's sensitivity to variations in the biological parameters, we varied the same 18 parameters in the same manner as in the initial frequency experiment (Table 2), running 2,000 simulations with an initial resistance allele frequency of 1×10^{-5} . In this example, however, we saved the parameter values, the time it took for control failures to occur in the simulated fields as well as the rate of increase in the resistance allele frequency after 3 yr. The time to control failure incorporates both the time it took for resistance to evolve, as well as some time for the population to rebuild to threshold levels. The latter measure is a relative estimate of the rate at which resistance evolved in that simulation. The rate of change of the frequency of a rare resistance allele is approximately constant and related to the relative fitness of the heterozygotes compared with susceptible homozygotes. The rate of change measurement is therefore a relative measure of the rate at which resistance evolved in a simulation without regard to a population rebounding in the field. The degree to which these two estimates are correlated is an estimate of the importance of resistance genetics and population dynamics in field control failures for the western corn rootworm.

To determine model sensitivity to variation in parameters, we conducted a multiple, stepwise regression for each of the two resistance measurements. To stabilize variances for the rate measurement, we first log transformed the rate variable. We performed both forward and backward stepwise regression, in all cases with $P < 0.005$, to determine whether a coefficient should either be included or removed from the regression. We examined residuals from each regression for outliers and verified that they approximated a normal distribution. A limitation of this sensitivity analysis is that all parameters were drawn independently, assuming that there was no covariance between parameters. Although a limitation of the field data available, it is possible that there could be ecological trade-offs between these parameters leading to covariance structures.

Spray Timing. To determine how sensitive the time until control failures occurred was to variations in the timing of the single adulticide spray of methyl-parathion, we simulated three spray dates, each 10 d apart. The early spray date (day 52) was synchronized with the first appearance of gravid females, the median spray date (day 62) occurred when $\approx 10\%$ of the females were gravid, and the later spray date (day 72) occurred when $\approx 50\%$ of the females were gravid.

Multiple Spray Applications. During the latter years of beetle management with methyl-parathion in Nebraska, many fields required more than one application during the growing season to maintain beetle populations below threshold levels (Meinke et al. 1997). To determine whether the use of multiple sprays significantly impacted the longevity of the beetle control program, we simulated a second spray applied 14 d after the first. The use of a second spray was incorporated into the simulation model beginning in

Table 3. Time line of methyl-parathion (Pencap-M) performance as observed by crop consultants in the Phelps County, Nebraska, region

Consultant	First yr of use	Yr until reduced control	Yr until control failure	Yr until abandoned
1	1990	4	5	8
2	1985	5	10	10
3	— ^a	—	—	—
4	1983	5	9	15
5	1990	4	5	8
6	1991	3	8	9
7	1989	8	9	9
8	—	—	—	—
9	1986	7	8	10
10	1989	7	7	—
Mean \pm SD		5.4 \pm 1.77	7.6 \pm 1.85	9.9 \pm 2.41

^a Response not included because consultant either started consulting in the region after Pencap-M was already in use by their growers, or they left the area before it was abandoned.

the sixth year. We then compared the mean time to control failure with and without this second spray.

Results and Discussion

Consultant Survey. The consultants that were interviewed influenced rootworm management decisions on a total of 86,600 ha of cropland annually in Phelps County or one of its bordering counties, and they had been consulting in the region for an average of 18 ± 5.9 yr. During the initial period of methyl-parathion use, all consultants reported that one spray application provided very high levels of beetle control, initially reducing populations by an average of $97 \pm 2.7\%$ with 7–14 d of residual activity. All consultants stated this level of control sufficiently maintained beetle populations below threshold levels for the remainder of the growing season.

All 10 consultants interviewed reported a reduction in beetle control with methyl-parathion (not explained by weather conditions or product application problems) after methyl-parathion use began in their area (Table 3). A reduction in beetle control was first observed an average of 5.4 ± 1.8 yr after methyl-parathion was initially used (Table 3). The consultants defined reduced control as a reduction in residual activity and responded by recommending a two-spray program by using increased application rates to maintain beetle populations below threshold levels.

Efficacy continued to decline over time, and all 10 consultants reported experiencing beetle control failures at some time with methyl-parathion, averaging 7.6 ± 1.85 yr after it was initially used (Table 1). A control failure was defined as greatly reduced initial knockdown of the population, and the inability of two or three applications to reduce beetle populations below threshold levels. In response to control failures, consultants initially recommended a variety of control options, including the application of other active ingredients (dimethoate, bifenthrin, or cyhalothrin) either alone or tank-mixed with methyl-parathion, or the use of a soil insecticide for larval control during the

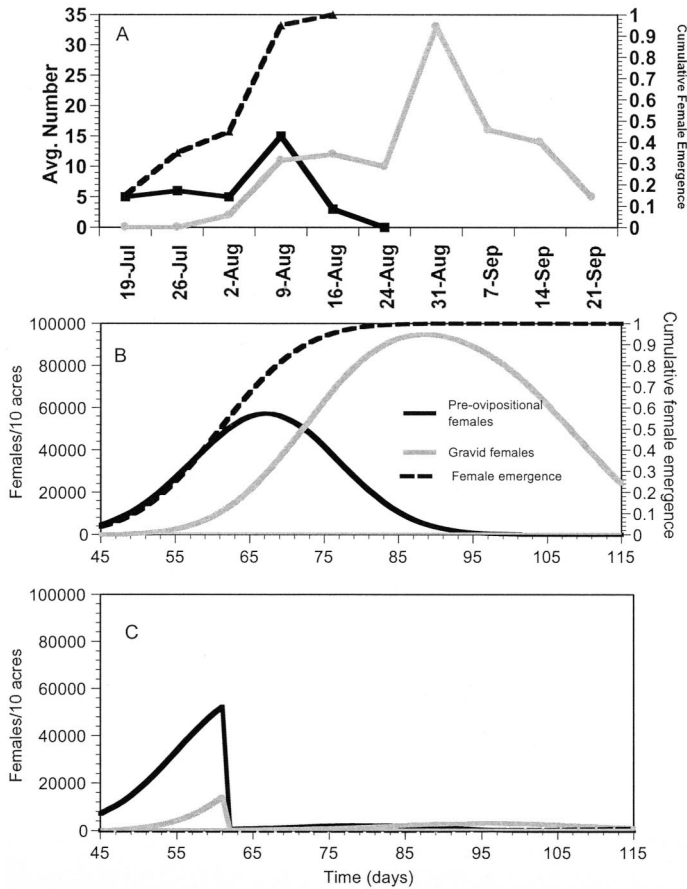


Fig. 1. Comparison of field population dynamics with simulated population dynamics. (A) Summary of field data reported by Short and Hill (1972) for North Platte, NE. (B) Simulated population dynamics for an untreated field. (C) Simulated population dynamics for a field treated once per year.

following season. Because of poor efficacy and increasing control costs, methyl-parathion was abandoned as a beetle management tool by the consultants an average of 9.9 ± 2.41 yr after it was initially used (Table 3).

Model Corroboration. The population dynamics of the model closely resembled those measured in the field (Short and Hill 1972) (Fig. 1). As with all models, the simulated results are an approximation and not an exact duplicate of observations collected in the field. Although it is difficult to determine whether the fit between observed and simulated results are satisfactory, we trust the model contains sufficient detail to adequately describe the population dynamics of corn rootworms and to meet the objectives proposed for the model. The default parameters we incorporated into the model suggested that resistance could have evolved within 8.5 yr (Table 4; Fig. 2), well within the time frame reported by crop consultants in the region where resistance occurred.

Initial Resistance Allele Frequency. Resistance evolved an average of 4.3 yr earlier when the initial resistance allele frequency was 10^{-4} than when the frequency was 10^{-6} (Fig. 2; $F = 37.1$; $df = 2, 27$; $P <$

0.001). All parameters in these simulations, with the exception of initial resistance allele frequency, remained constant, so the variability observed was only because of stochastic factors.

The modes of the distribution of the time to control failure in the field from 1000 simulations were not different from the mean values determined from using only the default parameter values (Fig. 3). Each decrease of an order of magnitude in the initial resistance allele frequency increased the time until resistance evolved by ≈ 2 yr. This relationship is consistent with a linear rate of increase in the time to resistance with the log of resistant allele frequency. With an initial resistance allele frequency of 10^{-4} , these simulations suggest one would have to lower the initial resistance allele frequency by 4 orders of magnitude to double the time it took for resistance to evolve.

The results of the Bayesian inference analysis (Table 4) suggest that a model using an initial resistance allele frequency of 1×10^{-4} would be most likely to result in the observed results (of the five models tested). The probability of this model explaining the observed results, given the observed simulation distributions and the error analysis (random variation of

Table 4. Bayesian inference of the likelihood of the five candidate initial resistance allele frequencies [$\Sigma(P(\text{IRF}_j|\text{Year}) * \text{GD})$] given the observed distribution of the time until beetle control failures occurred in the field as reported by commercial crop consultants (GD) and the distributions of simulated model results by using randomly varied parameter inputs [$P(\text{Year}|\text{IRF}_j)$]

	P(Year IRF _j)					P(IRF _j Year)					Consultant distribution (GD)
	10 ⁻²	10 ⁻³	10 ⁻⁴	10 ⁻⁵	10 ⁻⁶	10 ⁻²	10 ⁻³	10 ⁻⁴	10 ⁻⁵	10 ⁻⁶	
4	0.325	0.015	0.010	0.010	0.009	0.879	0.042	0.027	0.0281	0.024	0
5	0.357	0.129	0.010	0.006	0.003	0.708	0.256	0.020	0.011	0.005	0.25
6	0.182	0.265	0.046	0.005	0.001	0.366	0.531	0.092	0.009	0.003	0
7	0.076	0.242	0.124	0.024	0.005	0.161	0.513	0.263	0.051	0.011	0.125
8	0.034	0.168	0.221	0.068	0.005	0.068	0.338	0.446	0.137	0.010	0.25
9	0.014	0.102	0.179	0.119	0.040	0.30	0.225	0.395	0.262	0.088	0.25
10	0.007	0.040	0.139	0.155	0.065	0.017	0.099	0.342	0.381	0.161	0.125
11	0.003	0.025	0.084	0.147	0.123	0.010	0.065	0.220	0.384	0.322	0
12	0.001	0.007	0.057	0.124	0.152	0.003	0.021	0.167	0.362	0.446	0
13	0.0	0.005	0.037	0.088	0.133	0.0	0.020	0.140	0.334	0.506	0
14	0.0	0.001	0.037	0.080	0.117	0.0	0.004	0.158	0.340	0.498	0
15	0.0	0.0	0.011	0.059	0.088	0.0	0.0	0.070	0.372	0.558	0
16	0.0	0.0	0.010	0.035	0.077	0.0	0.0	0.083	0.285	0.632	0
17	0.0	0.0	0.010	0.024	0.045	0.0	0.0	0.127	0.306	0.566	0
18	0.0	0.0	0.004	0.021	0.033	0.0	0.0	0.076	0.355	0.569	0
19	0.0	0.0	0.004	0.010	0.035	0.0	0.0	0.090	0.210	0.699	0
20	0.0	0.0	0.004	0.014	0.019	0.0	0.0	0.119	0.369	0.512	0
	$\Sigma(P(\text{IRF}_j \text{Year}) * \text{GD})$					0.224	0.281	0.291	0.157	0.047	

We assume no knowledge about the prior distributions of the initial gene frequencies [$P(\text{IRF}_j)$] and set all five equal to 0.20. The table has been truncated at 20 yr, although all calculations were conducted on the full (29-yr) table.

parameters), was 29%, followed closely by 10⁻³ (28%) and 10⁻² (22%). The probability of the model incorporating an initial resistance allele frequency of 1 × 10⁻⁵ was 16%, whereas the probability of the last model (1 × 10⁻⁶) was <5%, suggesting that this initial resistance allele frequency was unlikely.

Sensitivity Analysis. We performed multiple linear regression for all 18 parameters that were varied on the two measures of resistance: the time to control failure in the field and the rate of increase in the resistance allele frequency after 3 yr of simulating a single spray per year (Tables 5 and 6). Similar genetic parameters were incorporated into both models with the exception that the response of the homozygous susceptible genotype (SS LC₅₀), which was considered to be a marginal variable in the field failure regression. Both regressions also incorporated the variance in male and female emergence curves. These parameters are probably important because they determine the number of

insects that are exposed to a single application. As the variance in the emergence pattern changed, the proportion of the population that had still not emerged when the toxin was applied to fields also changed. Dispersal parameters were not significant in either regression, probably because we simulated a small, uniform set of fields that were all treated identically. The simulated environment was typical, however, of the region in Nebraska where resistance to methyl-parathion did evolve. Future simulations will address multiple habitat environments. The two regressions differed considerably in their incorporation of parameters that affect the rate of increase in the population (mortality and fecundity rates). These parameters were highly significant in the field failure regression, and the terms with the highest standardized coefficients were among this class of parameters. In contrast, these terms were not significant in the rate of increase regression, suggesting that growth rate parameters did not have a large direct impact on the evolution of resistance. These results suggest that the loss of methyl-parathion efficacy in Nebraska was the result of a two-step process. Initially, population growth rates were negative and the population size decreased. During this period, selection rapidly increased the resistant allele frequency. Once the resistance allele reached a high enough frequency, the population growth rate again became positive and the population began to rebound. The speed at which the population rebounded to damaging levels during this second phase was directly related to the population growth rate. The importance of this second phase in the occurrence of beetle control failures in the field is indicated by the low Pearson's correlation coefficient (-0.194) between the natural log of the rate of resistance and the observed time to field failures.

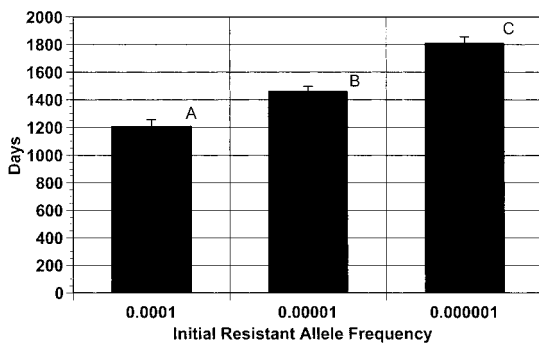


Fig. 2. Mean ± SD time until field failure (>15,000 gravid females per acre) of simulations run with default parameters but with different initial resistance allele frequencies, 140 d occur per year.

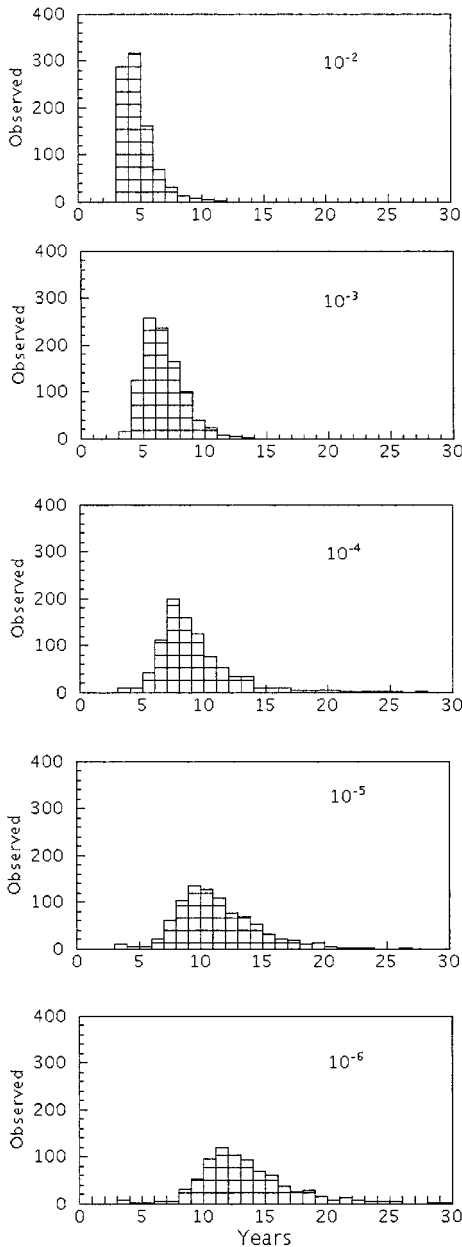


Fig. 3. Distributions of the time to field failure for 1000 simulations with parameters randomly drawn from normal distributions with a mean of the default parameter value and a standard deviation of 10% of the mean. The initial resistance allele frequencies were held constant at 0.01, 0.001, 0.0001, 0.00001, and 0.000001 for each set of simulations.

Spray Timing. The mean time to control failure was different for each of the three application dates (Fig. 4; $F = 105.1$; $df = 2, 12$; $P < 0.001$). When the application was made early in the emergence curve, control failures occurred $\approx 20\%$ faster than the median spray date. The sprays were in this case marginally effective (Fig. 5A), and although the resistant allele

was not as common, the population exceeded our predetermined control failure guidelines (15,000 females per acre) early. These simulations demonstrate the difference between genetic resistance and a performance-based measure of resistance. When sprays were applied late (Fig. 5C), the spray program did not control the ovipositing female beetles and control failures occurred in the second year of the program.

These simulations suggest that there was a relatively small window of perhaps 10 d over which the single methyl-parathion spray could be applied and still maintain adequate control of the populations. The median spray date not only resulted in the highest level of population suppression and most rapid evolution of resistance but also provided the longest time until control failures with the adulticide program.

Multiple Spray Dates. The second spray had no discernible impact on the rate of resistance evolution ($t = -0.84$, $df = 8$, $P = 0.43$). The population dynamics of the two-spray regime closely resemble those of the single spray regime (Fig. 6). We suggest the second spray had little impact on the rate of resistance evolution because the population was essentially genetically resistant after just 5 yr, and most of the subsequent 5 yr were an interaction of limited impact from the spray and the time required for the population to rebound from the low sizes resulting from the early years of the adulticide program. Because heritable variation for a dominant trait actually decreases as the allele becomes common, relatively little change in the resistance allele frequency occurred over the second 5 yr (in direct contrast to a recessive trait). The implication of these results is that any resistance management program for methyl-parathion should have been implemented within the first 5 yr of the adulticide program. Attempts to implement resistance management in the final 5 yr would have had low probability of success.

Conclusions. We have developed a model retrospectively describing the evolution of resistance to adulticidal sprays of methyl-parathion among populations of western corn rootworm. The population dynamics observed in the model resembles that reported for field populations. There also was close concordance between the estimated time until field failures because of the inability of methyl-parathion to maintain populations below critical densities and the times observed by commercial crop consultants in the region where resistance developed. As with any biological system, there was considerable uncertainty with regard to various biological parameters, either because a reliable estimate for the parameter was not reported in the literature or because of the inherent difficulty associated with estimating certain parameters to which accurate field data are lacking. We attempted to incorporate this uncertainty by randomly varying parameters and by running the model many times. Our goal was not to obtain single estimates from the model, but rather to develop probability distributions of likely outputs given parameter uncertainty. Because of the stochastic nature of the model, and because of the inevitability of parameter uncertainty,

Table 5. Results from a stepwise linear regression of 18 randomly varied parameters on the simulated time until beetle control failures were observed in fields

Parameter	Coefficient	Standardized coefficient	F	P
Terms included in regression				
Neonate mortality	4630.2	0.233	261.6	<0.0001
Larval mortality	40166.0	0.631	1911	<0.0001
Pupal mortality	17184	0.087	36.3	<0.0001
Young adult mortality	18926	0.084	33.6	<0.0001
Young adult fecundity	-49.02	-0.252	307.1	<0.0001
Male emergence	77.4	0.104	51.9	<0.0001
Female emergence	-107.11	-0.170	139.4	<0.0001
RS LC ₅₀	-222.87	-0.200	192.3	<0.0001
Slope of dose-mortality curve	80.79	0.046	9.98	0.0016
Residual activity of spray	30.61	0.057	15.7	0.0001
Terms removed from regression				
Old adult mortality			0.142	0.706
Preovipositional adult dispersal			0.115	0.734
Young adult dispersal			0.373	0.541
Old adult dispersal			0.140	0.708
Old adult fecundity			0.432	0.511
SS LC ₅₀			7.75	0.005
RR LC ₅₀			0.456	0.500
Max pop size			0.314	0.575

The standardized coefficient is the amount of change, in standard deviation units, in the dependent variable when an independent variable changes by one standard deviation unit.

we feel that these distributions are a better description of model output than are single value outputs.

The results presented here suggest that the initial resistance allele frequency was most likely $>1 \times 10^{-6}$ when the adulticide program by using methyl-parathion was initiated. Although it is certainly possible to design parameter sets that would support any of the five candidate initial resistance allele frequencies, we limited this problem by randomly varying all parameters in the model. The parameter distribution estimates [the P(Year IRF_i) columns in Table 4] therefore incorporate parameter uncertainty in those

distributions. We would not suggest that simulations are an ideal method to estimate initial allele frequencies. However, given that the opportunity to actually measure the frequencies has been lost, simulations represent the best tools to gather and organize current data and rank hypotheses about initial gene frequencies. Bayesian inference is an ideal tool in this case because it allows us to estimate the likelihood of different hypotheses given the observed data, whereas frequentist statistics are focused on the likelihood of the observed events given that a specific hypothesis is true. It is, however, important to understand that the

Table 6. Results from a stepwise linear regression of 18 randomly varied parameters on the simulated rate of resistance evolution measured as the natural logarithm of the ratio of the resistance allele frequency after 3 yr relative to the initial resistance allele frequency

Parameter	Coefficient	Standardized coefficient	F	P
Terms included in regression				
Male emergence	-0.372	-0.276	639.2	<0.00001
Female emergence	-0.446	-0.392	1291	<0.00001
SS LC ₅₀	-5.433	-0.405	1376	<0.00001
RS LC ₅₀	0.696	0.345	998.3	<0.00001
Slope of the dose-mortality curve	1.554	0.485	1968	<0.00001
Residual activity of spray	0.137	0.142	169.6	<0.00001
Terms removed from regression				
Neonate mortality			3.193	0.074
Larval mortality			4.593	0.032
Pupal mortality			0.046	0.831
Young adult mortality			1.218	0.270
Old adult mortality			0.830	0.362
Preovipositional adult dispersal			0.053	0.818
Young adult dispersal			0.098	0.754
Old adult dispersal			0.633	0.426
Young adult fecundity			2.800	0.094
Old adult fecundity			0.844	0.358
RR LC ₅₀			4.751	0.029
Max pop size			1.251	0.264

The standardized coefficient is the amount of change, in standard deviation units, in the dependent variable when an independent variable changes by one standard deviation unit.

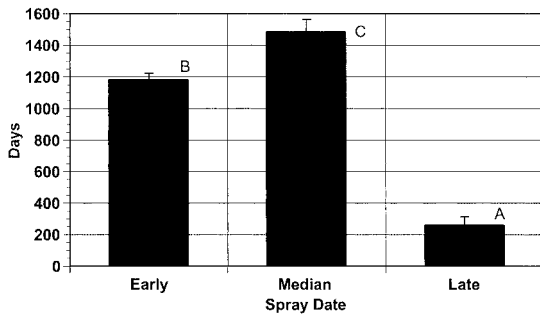


Fig. 4. Effect of spray timing on the time to field control failure of methyl-parathion; 140 d occur per year. The early spray date was when gravid females first occurred, the median spray date was when $\approx 10\%$ of the females were gravid, and the late spray was applied when $\approx 50\%$ of the females were gravid.

Bayesian approach only evaluates the candidate hypotheses. The Bayesian approach does not identify the overall optimal model, only the candidate model that most likely would result in the observed results. In contrast, a conventional null hypothesis only determines the likelihood of observing the data given that the single model being evaluated is true and hence also does not determine the optimal model.

Variation and Model Stability. Our methodology for sensitivity analysis in this article differed significantly from previous approaches. A common approach to sensitivity analysis is to identify variables that are thought to be important and to vary those parameters over a range while maintaining all other parameters at constant or default values. This method suffers from several limitations. First, only the parameters identified by the researchers as important are varied. Sec-

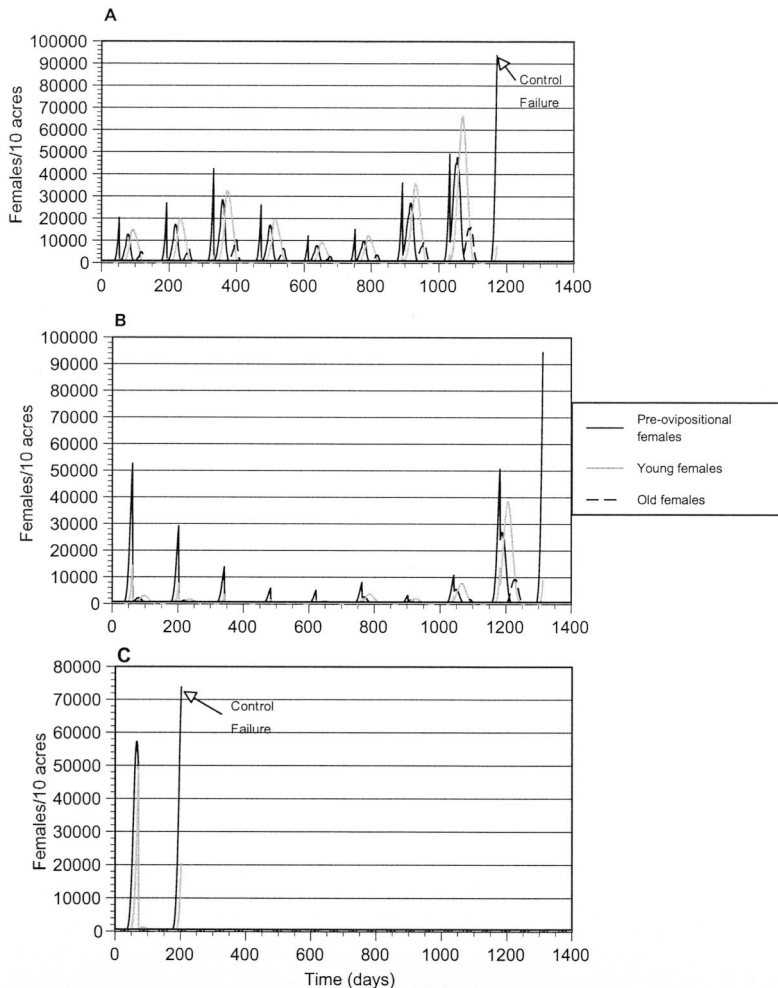


Fig. 5. Effect of spray timing on population dynamics and the development of control failures to methyl-parathion. The early spray date was when gravid females first occurred, the median spray date was when $\approx 10\%$ of the females were gravid, and the late spray was applied when $\approx 50\%$ of the females were gravid.

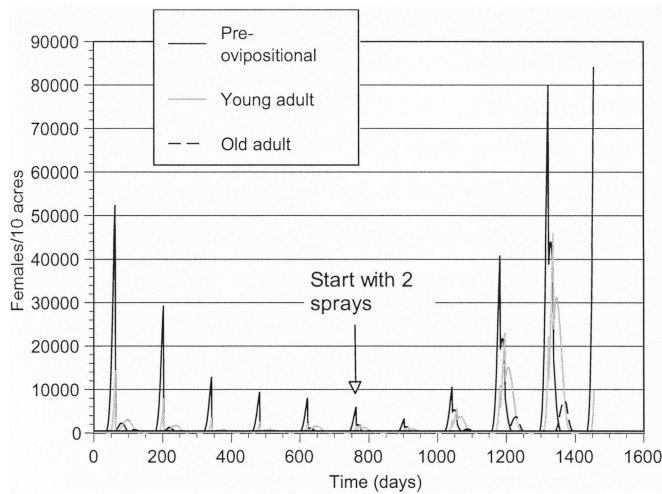


Fig. 6. Population sizes for three age groups from a single simulation in which a one methyl parathion spray was simulated for the first 5 yr, and two sprays 10 d apart were simulated for the remaining years.

ond, the sensitivity of parameters is only examined with the other parameters set to default values, and interactions between parameters are not considered. If a parameter is important only when a second parameter is at a nondefault value, the sensitivity of the model to the first parameter may not be identified. For example, Caprio and Tabashnik (1992) found that the effects of gene flow were dependent on the values used for the initial resistance allele frequency. Our method of sensitivity analysis differed because we randomly varied all the parameters in the model and used linear regression to identify the most important parameters. This removes the bias of the researcher choosing which parameters to vary for sensitivity analysis. We did not initially expect the model to demonstrate much sensitivity with respect to growth rate parameters and would probably not have included those parameters in a traditional sensitivity analysis. It is more difficult to establish the importance of testing the potential for interactions between variables. An alternative approach of varying parameters over specific values and using analysis of variance (ANOVA) would be more appropriate for identifying these relationships, although the number of potential interaction terms would be daunting. We suggest first identifying sensitive parameters that have important impacts on model predictions using linear regression and then using ANOVA to determine whether interactions are important among this smaller subset of parameters. Although this approach may still not identify all interactions, it would improve current techniques that do not attempt to identify any interactions.

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