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David R. Walker · James M. Narvel · H. Roger Boerma · John N. All · Wayne A. Parrott

A QTL that enhances and broadens Bt insect resistance in soybean

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Abstract Effective strategies are needed to manage insect resistance to Bacillus thuringiensis (Bt) proteins expressed in transgenic crops. To evaluate a multiple resistance gene pyramiding strategy, eight soybean (Glycine max) lines possessing factorial combinations of two quantitative trait loci (QTLs) from plant introduction (PI) 229358 and a synthetic Bt crylAc gene were developed using markerassisted selection with simple sequence repeat markers. Field studies were conducted in 2000 and 2001 to evaluate resistance to corn earworm (Helicoverpa zea) and soybean looper (*Pseudoplusia includens*), and detached leaf bioassays were used to test antibiosis resistance to Btresistant and Bt-susceptible strains of tobacco budworm (TBW; Heliothis virescens). Based on defoliation in the field and larval weight gain on detached leaves, lines carrying a combination of cry1Ac and the PI 229358 allele at a QTL on linkage group M were significantly more resistant to the lepidopteran pests, including the Btresistant TBW strain, than were the other lines. This is the first report of a complementary additive effect between a

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D. R. Walker . J. M. Narvel . H. R. Boerma . W. A. Parrott Department of Crop and Soil Sciences, University of Georgia, Athens, GA, 30602, USA

Present address: J. M. Narvel Monsanto Company, Galena, MD, 21635, USA

J. N. All Department of Entomology, University of Georgia, Athens, GA, 30602, USA

W. A. Parrott (⊠) 102 Center for Applied Genetic Technologies, 111 Riverbend Road, Athens, GA, 30602-6810, USA e-mail: wparrott@uga.edu Tel.: +706-5838124 Fax: +706-5838120

Bt transgene and a plant insect resistance QTL with an uncharacterized mode of action that was introgressed using marker-assisted selection.

Introduction

Effective resistance management strategies are essential to prolong the usefulness of insect-resistant crops genetically engineered with Bacillus thuringiensis (Bt) δ-endotoxin, or insecticidal crystal (Cry) protein genes (Gould [1988a](#page-6-0), [1988b](#page-6-0); McGaughey and Whalon [1992;](#page-6-0) McGaughey et al. [1998](#page-6-0)). Several lepidopteran and coleopteran pests have demonstrated the ability to evolve resistance in the laboratory, and field populations of diamondback moth (Plutella xylostella [L.]) have developed resistance to Btbased pesticides (Tabashnik [1994](#page-6-0); Frutos et al. [1999](#page-6-0)). Current insect resistance management strategies are based on initial resistance gene frequencies and inheritance of resistance in a small number of pest populations and species (McGaughey and Whalon [1992](#page-6-0); Caprio [1994](#page-5-0); Roush [1996\)](#page-6-0). The "high dose/refugia" strategy mandated by the United States Environmental Protection Agency requires that Bt cotton cultivars and maize hybrids produce at least 25 times the amount of Cry protein needed to kill susceptible individuals to ensure that ≥95% of the insects heterozygous for the resistance allele will also be killed. In addition, a structured refuge composed of non-Bt host plants must be planted to increase opportunities for Btresistant insects to mate with Bt-sensitive insects (Roush [1996](#page-6-0), [1997](#page-6-0); US Environmental Protection Agency [2000](#page-6-0)). A high dose level of Bt expression may be difficult to achieve for pest species and strains that have an intrinsic tolerance to Cry toxins, such as the cotton bollworm/corn earworm (CEW; *Helicoverpa zea* [Boddie]) and the soybean looper (SBL; Pseudoplusia includens [Walker]) (MacIntosh et al. [1990](#page-6-0); Mascarenhas and Boethel [1997](#page-6-0); Ashfaq et al. [2001;](#page-5-0) Gore et al. [2001\)](#page-6-0). Supplementary or alternative insect resistance management strategies are therefore needed to mitigate insect resistance to Bt (Gould [1998b](#page-6-0)).

One strategy would be to pyramid either multiple Bt genes, Bt and unrelated transgenes, or Bt and native plant genes. Expression of multiple Bt genes should increase mortality of insects that have evolved resistance to one of the Bt toxins (Roush [1996](#page-6-0); Zhao et al. [2003\)](#page-6-0), and cotton (Gossypium hirsutum L.) cultivars carrying cry2Ab and cry1Ac have been developed (Adamczyk et al. [2001\)](#page-5-0). Native insect resistance in the host plant can increase insect sensitivity to Bt toxins, as demonstrated by reduced survival of lepidopteran larvae on insect-resistant plants treated with Bt (Meade and Hare [1994](#page-6-0), [1995](#page-6-0); Giustolin et al. [2001](#page-6-0)). Bt-induced mortality of CEW larvae was also higher on leaves from the resistant soybean plant introduction PI 227687 than on leaves from the susceptible cultivar Centennial (Bell [1978\)](#page-5-0). In these studies, the combined effects of native resistance and Bt treatment were additive and independent. Cotton isolines with higher terpenoid levels and a *cry1Ab* transgene were more resistant to tobacco budworm (TBW; Heliothis virescens [F.]) than were transgenic isolines with lower levels of terpenoids (Sachs et al. [1996\)](#page-6-0). The value of transgene/ native gene combinations was less evident in another study in which Cry3A-expressing potato (Solanum tuberosum L.) clones from an insect-susceptible line and resistant lines with either leptine glycoalkaloids or glandular trichomes caused similar levels of mortality to Colorado potato beetle larvae (Douches et al. [2001](#page-6-0); Coombs et al. [2002\)](#page-5-0).

Little is known about the mechanisms of insect resistance in soybean. Three Japanese plant introductions, PI 171451, PI 227687, and PI 229358, show both antixenosis and antibiosis resistance to several lepidopteran and coleopteran pests (Kilen et al. [1977;](#page-6-0) Lambert and Kilen [1984](#page-6-0)). Antixenosis discourages insect colonization and/or feeding, whereas antibiosis adversely affects the physiology and/or life history of a pest (Painter [1951](#page-6-0); Kogan and Ortman [1978](#page-6-0)). Exploitation of PI-derived resistance through conventional breeding approaches has been hindered by quantitative inheritance of resistance and by problems with linkage drag, resulting in lines and cultivars with unsatisfactory yields and/or levels of resistance (Kilen and Lambert [1986](#page-6-0); Boethel [1999](#page-5-0); Lambert and Tyler [1999](#page-6-0); Hammond et al. [2001](#page-6-0)). Rector et al. [\(1998](#page-6-0), [1999,](#page-6-0) [2000\)](#page-6-0) mapped antixenosis and antibiosis QTLs in these three PIs. PI 171451 and PI 229358 have a resistance allele(s) at a major QTL (229-M) on molecular linkage group (LG) M (Cregan et al. [1999\)](#page-5-0) that conditions both antixenosis and antibiosis to CEW. An antibiosis QTL (229-G) was discovered on LG G of PI 229358, and all three PIs have an antixenosis allele at a QTL on LG H (229-H). Walker et al. [\(2002](#page-6-0)) used simple sequence repeat (SSR) markers to backcross 229-M from PI 229358 into Jack-Bt, a line with a synthetic *crylAc* gene (Stewart et al. [1996](#page-6-0)). Jack-Bt shows resistance to CEW, SBL, velvetbean caterpillar (Anticarsia gemmatalis [Hübner]), and lesser cornstalk borer (Elasmopalpus lignosellus [Zeller]) in the field (Walker et al. [2000](#page-6-0)). In detached leaf assays, a BC_2F_3 line with the $cry1Ac + 229$ -M combination was more resistant to SBL than were

related lines carrying either gene alone, but the higher toxicity of Cry1Ac to CEW prevented detection of any effect from 229-M in the transgenic lines (Walker et al. [2002](#page-6-0)). The current research was conducted to evaluate factorial combinations of a $cry1Ac$ transgene and two native soybean insect resistance QTLs, 229-H and 229-M. Resistance was evaluated with CEW and SBL in the field, and with Bt-resistant and sensitive strains of TBW in the laboratory.

Materials and methods

A set of soybean BC_2F_3 -derived lines representing all possible combinations of Bt cry1Ac, 229-H, and 229-M was developed using marker-assisted selection (MAS). These lines originated from the same Jack-Bt³ \times PI 229358 cross as the BC_2F_3 plants tested by Walker et al. ([2002\)](#page-6-0).

DNA extraction, PCR, and electrophoresis protocols for the SSRs were as described by Li et al. (2002) (2002) . A 10 μ L reaction mixture contained 80 ng of template DNA, 1 × PCR buffer (Promega, Madison, Wis., USA), 2.5 mM MgCl₂, 100 μM of each dNTP, 0.2 μM each of forward and reverse primers, and 0.5 U of Taq DNA polymerase. Sample DNA was amplified using a 32-cycle program in which each cycle involved 25 s denaturation at 94°C, 25 s annealing at 47°C, and 25 s extension at 68°C. This program was preceded by 5 min denaturation at 94°C, and was followed by a 3 min final extension step at 68°C. One of the primers for each marker was labeled with either 6- FAM, HEX, or NED fluorescent tags to allow detection with an ABI Prism 377 semi-automated DNA sequencer (PE-ABI, Foster City, Calif., USA).

One hundred and thirty-one BC_2F_3 plants were genotyped at three SSR loci on LG H (Sat122, Satt442, and Satt541), and at six on LG M (Satt175, Satt245, Satt435, Satt463, Satt536, and Satt540) which flanked the QTLs. These SSR markers spanned approximately 30 cM on LG H and 22 cM on LG M. The antibiosis QTL on LG G was discovered after the pyramiding scheme had begun, so 229-G was not intentionally introgressed, but to prevent potentially confounding effects from 229-G, all of the lines selected were screened with markers to verify that 229-G was not present. The presence or absence of the cry1Ac transgene was determined by PCR amplification with sequence-specific primers (Stewart et al. [1996\)](#page-6-0).

To ensure that transgene expression was similar in the transgenic lines, levels of the Cry1Ac protein were measured in leaves from V6- and V7-stage plants (Fehr et al. [1971\)](#page-6-0) using an enzyme-linked immunosorbent assay (ELISA) kit (Agdia, Elkhart, Ind., USA). Protein was extracted from crushed leaf tissue in a 19:1 (v:w) quantity of extraction buffer and diluted 19:1 with protein extraction buffer a second time. Then 100 μl of the total 200 μl reaction volume were transferred to a microtiter plate, and absorbance was measured at 630 nm.

Field studies

Resistance to CEW and SBL was evaluated among the BC_2F_3 -derived lines in 2000 and 2001 with "cage" studies like those described in Walker et al. [\(2000](#page-6-0)), but the plot design differed in that a single plot consisted of four sixplant hills of the same line. Each plot was surrounded by border hills of either Jack-Bt or SIR-Bt to intercept larvae emigrating from the plot hills. The experimental design for each cage was a randomized complete block with five replications. The treatment design was a $2 \times 2 \times 2$ factorial, with each level consisting of the presence or absence of a resistance allele in the homozygous state. Plots were planted on 26 June 2000 and on 22 June 2001. Cages constructed from lumber and PVC pipe were covered with a 0.9×0.9 mm saran mesh to impede the movement of organisms into or out of the studies. Cage dimensions, row spacing, and supplementary lighting to extend the photoperiod were the same as in Walker et al. ([2000\)](#page-6-0). Trickle irrigation was used in 2000 to prevent drought stress.

Corn earworm eggs were obtained from the Insect Biology and Population Management Laboratory (USDA-ARS, Tifton, Ga., USA), and SBL eggs were purchased from the Southern Field Crop Insect Management Laboratory (USDA-ARS, Stoneville, Miss., USA). Starting when the plants were at the V3–V4 stage of development (Fehr et al. [1971](#page-6-0)), approximately 40–45 neonate larvae were applied to each hill using a mechanical device commonly known as a "bazooka", which allows application of controlled doses (Wiseman et al. [1980](#page-6-0)). Infestations were repeated twice weekly over a 3-week period both years, with two additional infestations in 2000 to compensate for the effects of heavy rainfall.

Visual estimates of defoliation were made periodically over a 3-week period beginning 7 and 10 days after the initial infestations (DAI) in 2000 and 2001, respectively. Percent defoliation was estimated on each of the four hills in a plot, and the mean of the estimates was used in the statistical analyses. Analysis of variance (ANOVA) was conducted on the data from each study to determine whether defoliation differences among the lines were significant ($P \le 0.05$), and means comparisons were made using Fisher's protected LSD test (Steel and Torrie [1980\)](#page-6-0). Lines were considered a fixed effect, and replications and

years as random effects. An additional ANOVA was years as random effects. An additional ANOVA was
performed following an arcsin $(\sqrt{\frac{9}{6}})$ transformation if heterogeneity of error variances was present (Steel and Torrie [1980](#page-6-0)). An analysis of the combined data from 2000 and 2001 for defoliation after 3 weeks (21 DAI in 2000 and 24 DAI in 2001) was also conducted in which the Ftests were based on expected mean squares (McIntosh [1983](#page-6-0)).

Detached leaf bioassays

Antibiosis bioassays to evaluate resistance to two TBW strains were conducted with detached leaves in the laboratory. Larvae from the Cry1Ac-resistant YHD2 strain and the related Cry1Ac-susceptible YDK strain of TBW (Gould et al. [1995\)](#page-6-0) were provided by Dr. Fred Gould of North Carolina State University, Raleigh, N.C., USA. The YHD2 strain has been selected for resistance to Cry1Ac in the laboratory, and exhibits cross-resistance to Cry1Aa and Cry1Ab, as well as moderate resistance to Cry1B, Cry1C, and CryIIA (Gould et al. [1995](#page-6-0)).

Leaflets were collected from trifoliolate leaves of greenhouse plants from each of the eight lines and placed in Petri plates as described in Walker et al. [\(2002](#page-6-0)). All lines in a replication were infested with five larvae, after which the Petri plates were sealed with Parafilm (American National Can, Neenah, Wis., USA). The plates were maintained in a growth chamber for 1 week as described by Walker et al. ([2002](#page-6-0)), except that the original leaflets were replaced with fresh ones after 4 days. At the end of an experiment, larvae were transferred to an empty Petri dish overnight and then killed by freezing.

The feeding bioassays were set up as randomized complete blocks with eight replications (Table 1). The experimental unit was the mean weight of the surviving larvae in a Petri dish. The eight lines were tested for significant differences using ANOVA, with soybean lines and TBW strains considered fixed effects. Lines carrying the *cry1Ac* transgene consistently had lower variance than nontransgenic lines, so a $log(Y+1)$ transformation was used to reduce heterogeneity of error variances (Steel and

Table 1 BC₂F₃-derived lines used in feeding bioassays and their insect resistance gene complements. Nomenclature is after Narvel et al. (2001). SLIR Soybean lacking insect resistance. SIR soybean with insect resistance

Line	$CryIAc$ (Bt)	Resistance genes		
		QTL allele from LG H of PI 229358 (229-H)	QTL allele from LG M of PI 229358 (229-M)	
SLIR				
SIR-H		$^+$		
SIR-M			$^{+}$	
SIR-HM		$^+$	┿	
SIR-Bt	$^+$			
SIR-BtH	$^+$	$^+$		
SIR-BtM	$^+$		$^+$	
SIR-BtHM	$^+$	\pm	+	

Torrie [1980](#page-6-0)). Larval weight means were later reconverted to a milligram scale by calculating the antilog –1 values.

Results and discussion

Based on Mendelian segregation, approximately 87.5% of the genomes of the eight BC_2F_3 -derived lines evaluated in this study (outside of the selected regions of LG H and LG M) should have been inherited from the recurrent parent, Jack-Bt. Thus, the lines should provide an unbiased evaluation of the Bt, 229-H, and 229-M genes for insect resistance in a similar genetic background.

Field tests

The field tests measured the combined effects of antibiosis and antixenosis. CEW and SBL were chosen for the field resistance assays because they are important soybean pests which differ in their sensitivity to the Cry1Ac toxin (Stewart et al. [1996;](#page-6-0) Walker et al. [2002](#page-6-0)). Both species are also pests of cotton in the Southeast and Delta regions of the USA, where Cry1Ac-expressing cotton cultivars are already widely planted.

Since all possible gene combinations were tested, the treatment effects were subdivided into seven single degree-of-freedom comparisons (Table 2). ANOVA of the defoliation data collected in the field cages across both years revealed that the 229-M QTL and the Bt resistance gene significantly reduced defoliation by both CEW and SBL. The 229-H QTL did not have an effect on defoliation by either pest. There were no interactions among the two QTLs and the Bt transgene for either insect species, indicating that the combined effect of cry/Ac and 229-M is additive (Fig. 1).

All lines carrying the Bt $cry1Ac$ transgene were significantly less defoliated by CEW and SBL than were the non-Bt lines (Fig. 1). Mean defoliation of the non-Bt lines by CEW (20.4%) was four times greater than in the Bt $\frac{cry}{Ac}$ lines (4.5%), and defoliation of the non-Bt lines by SBL was more than twice that of the Bt lines (19.7

Fig. 1 Mean percent defoliation after 3 weeks by corn earworm (CEW) and soybean looper (SBL) in field tests in 2000 and 2001 combined over both years. Significant differences between gene complements within an insect species are indicated by different letters ($P \le 0.05$), based on analysis of transformed data.

versus 8.1%). These results are similar to those previously observed in detached leaf bioassays with BC_2F_3 plants related to the lines tested here (Walker et al. [2002](#page-6-0)).

The presence of the 229-M QTL also reduced defoliation by CEW and SBL (Fig. 1). Mean defoliation among the lines with 229-M was about one-third lower by both SBL (16.8 vs 11.1%) and CEW (15.4 vs 9.5%) than among lines that did not have 229-M. The combination of $cry1Ac$ and 229-M was effective in further reducing defoliation compared with the transgenic lines that did not have 229-M (Fig. 1). The lines with both the $cry1Ac$ and 229-M resistance genes averaged 2.0% defoliation by CEW and 5.5% defoliation by SBL, compared with 7.0 and 10.7% defoliation for lines with only cry/Ac . Hence the $cry1A$ gene was complemented by a native insect resistance gene in soybean, and the combination of the two resulted in a higher level of protection than either provided alone. The Bt + 229-M combination also had reduced CEW larval weights in earlier detached leaf bioassays with BC_2F_3 plants, but the high toxicity of Cry1Ac in those no-

Table 2 Analyses of varia for defoliation by corn earword (CEW) and soybean looper (SBL) for data combined over years

choice assays limited the ability to detect significant effects from the native resistance gene (Walker et al. [2002](#page-6-0)). In a molecular analysis of 15 soybean breeding lines and cultivars selected phenotypically for insect resistance, at least 13 had PI DNA in the region of 229- M, attesting to the importance of this QTL in resistance to various soybean pests (Narvel et al. [2001](#page-6-0)). The mode(s) of action of 229-M is not yet known, but work currently underway to fine-map and eventually clone this QTL should provide some clues. The results from the present field experiments suggest that cry1Ac and 229-M pyramids in soybean lines could be of value in a strategy to manage insect resistance to Bt.

In contrast, the 229-H QTL did not reduce defoliation by either pest (Table [2\)](#page-3-0). This was unexpected, since the QTL on LG H had been detected in mapping populations derived from three different insect-resistant PIs crossed to Cobb. One possible explanation for the lack of an effect in the BC_2F_3 -derived lines is that the Jack-Bt allele at this QTL may also condition resistance. Although nontransgenic Jack is more susceptible to lepidopteran pests than PI 229358, it may carry resistance alleles at certain loci, as does the "susceptible" cultivar Cobb (Rector et al. [1999\)](#page-6-0). Another possibility is that while the effects of 229-H appear to be primarily additive (Rector et al. [1998\)](#page-6-0), there may be epistatic interaction(s) involving loci other than 229-M that makes 229-H less effective in a predominantly Jack-Bt genetic background than it is in PI 229358.

Detached leaf bioassays

The assays with the two strains of TBW were designed to evaluate the effects of Bt transgene plus native gene pyramids on a lepidopteran strain that has evolved resistance to the Cry1Ac toxin. Although TBW is not a major pest of soybean, it will readily feed on soybean foliage, and was used here because of the availability of genetically similar Bt-tolerant and Bt-sensitive strains. ANOVA of the combined data for the two TBW strains revealed a significant interaction between the TBW strains and the eight soybean lines $(P<0.01)$, so results from the analysis of each strain are presented separately. Most of the observed variance in larval weights was explained by

the presence or absence of Bt, 229-M, or both (Table 3). Mean larval weights for the two strains averaged across all lines with the four possible combinations of these two genes are shown in Fig. 2. The 229-H QTL did not reduce TBW larval weights of either strain, but this was expected in these no-choice assays since 229-H is an antixenosis QTL (Table 3).

Both 229-M and the Bt transgene reduced larval weights in the wild-type YDK strain (Table 3). There was also a significant Bt \times 229-M interaction, with the effect of 229-M on YDK larval weights only observed in the transgenic lines (Fig. 2). Mean larval weight of YDK larvae in the absence of Cry1Ac was similar in lines with or without 229-M. Among the Bt lines, expression of the transgene in the absence of 229-M resulted in a small but significant reduction in larval weights. This was surprising, since the YDK line is considered to be sensitive to Cry1Ac. The combination of 229-M and Bt, however, reduced larval mean weight to only about 5% of the weight of larvae that had fed on leaves from the lines lacking both genes. This resulted in the Bt \times 229-M

Fig. 2 Larval weights for the Cry1A-susceptible YDK strain and the Cry1Ac-resistant YHD2 strain of tobacco budworm (TBW) after feeding for 1 week on detached leaves. Significant differences between gene complements within a TBW strain are indicated by different letters $(P \le 0.05)$, based on analysis of transformed data

interaction observed, and suggests a possible synergistic antibiosis effect on YDK larvae.

For the YHD2 strain, the Bt transgene alone did not reduce larval weights (Table [3,](#page-4-0) Fig. [2\)](#page-4-0). This was expected, since this TBW strain has been selected for resistance to the Cry1Ac toxin. In contrast to the results seen with YDK, 229-M reduced larval weights by 35–40% in both the transgenic and non-transgenic lines, and the mean larval weights from the lines with 229-M were nearly the same in both transgenic and nontransgenic lines. There was no interaction with Bt, as had been observed with the YDK strain. Bt resistance in the YHD2 strain has been attributed to retrotransposon-mediated disruption of a gene encoding a Cry1Ac-binding, cadherin-like protein (Gahan et al. [2001](#page-6-0)). The resistance allele is recessive because heterozygous larvae produce enough of the normal form of the protein to bind toxic levels of Cry1Ac.

Gene pyramids for resistance management

It is likely that current high dose/refugia strategy will gradually be supplemented with resistance gene pyramids, since these two strategies are compatible. Compared to deployment of single Bt genes, gene pyramids with two or more Bt transgenes can increase plant protection against certain pests, and may be more effective in delaying the evolution of Bt-resistant pest populations (Gore et al. [2001](#page-6-0)). Although Monsanto is pursuing a strategy of stacking two Bt genes, there is evidence that pyramiding multiple transgenes may not be equally effective against all targeted pests. In comparison with an isoline expressing only Cry1Ac, a line expressing Cry1Ab and Cry1Ac reduced SBL and beet armyworm populations, but was less effective against fall armyworms (Spodoptera frugiperda [J.E. Smith]) and salt marsh caterpillars (Estigmene acrea [Drury]) (Adamczyk et al. 2001). A Cry1Ac, Cry2A, and snowdrop (Galanthus nivalis) lectin gene pyramid in rice (Oryza sativa L.) controlled pests more effectively than any one of the transgenes alone (Maqbool et al. [2001](#page-6-0)), but Arabidopsis thaliana plants with both cry1Ac and cowpea (Vigna unguiculata) trypsin inhibitor transgenes proved less resistant to four lepidopteran pests than plants with only the crv/Ac gene (Santos et al. [1996\)](#page-6-0). Our studies indicate that the combination of the Bt $cry1Ac$ transgene and an antixenosis/antibiosis QTL from soybean PI 229358 exhibits an additive and complementary effect on resistance to three lepidopteran pests. In addition, the results from the TBW studies demonstrate the ability of a native plant resistance gene to adversely impact insects that have already evolved a high level of resistance to a Bt toxin. Pyramiding a Bt transgene with one or more complementary native insect resistance genes may reduce the level of transgene expression necessary to meet the "high dose" requirement of the resistance management strategy. If the reduced weights of Bt-resistant larvae feeding on $\frac{cry}{Ac}$ + 229-M plant tissue are associated with reduced fitness, then a gene pyramid of this sort should reduce the rate at which the frequency of the resistance gene would increase in a pest population.

The approach we took to pyramid a Bt transgene with native insect resistance in soybean was similar to that used by Sachs et al. (1996) (1996) and Coombs et al. (2002) to pyramid resistance traits in cotton and potato, respectively. Our approach differed, however, in that we were working with resistance QTLs identified only with molecular markers, rather than with specific traits or compounds known to be associated with resistance. In addition, we tested our pyramid lines for resistance to a lepidopteran strain that is highly resistant to the Cry1Ac toxin, whereas the strain of TBW which Sachs et al. [\(1996](#page-6-0)) used was only moderately tolerant to Cry1Ab.

While stacking multiple Bt genes remains an option, pyramiding a Bt gene with native resistance genes or QTLs may be an effective alternative. Furthermore, the use of one resistance gene combination does not preclude the use of others as supplements to the high dose/refugia Bt resistance management strategy. To the extent that QTLs for insect resistance are identified, these can be readily deployed through the use of marker-assisted selection, even if their mode of action has not yet been characterized.

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References

- Adamczyk JJ, Adams LC, Hardee DD (2001) Field efficacy and seasonal expression profiles for terminal leaves of single and double Bacillus thuringiensis toxin cotton genotypes. J Econ Entomol 94:1589–1593
- Ashfaq M, Young SY, McNew RW (2001) Larval mortality and development of Pseudoplusia includens (Lepidoptera: Noctuidae) reared on a transgenic Bacillus thuringiensis -cotton cultivar expressing Cry1Ac insecticidal protein. J Econ Entomol 94:1053–1058
- Bell JV (1978) Development and mortality in bollworms fed resistant and susceptible soybean cultivars treated with Nomuraea riley and Bacillus thuringiensis. J Ga Entomol Soc 13:50–55
- Boethel DJ (1999) Assessment of soybean germplasm for multiple insect resistance. In: Clement SL, Quisenbury SS (eds) Global plant genetic resources for insect resistant crops. CRC, Boca Raton, pp 101–129
- Caprio MA (1994) Bacillus thuringiensis gene development and resistance management in single- and multi-tactic environments. Biocontrol Sci Technol 4:487–497
- Coombs JL, Douches DS, Li W, Grafius EJ, Pett WA (2002) Combining engineered (Bt-cry3A) and natural resistance mechanisms in potato for control of Colorado potato beetle. J Am Soc Hortic Sci 127:62–68
- Cregan PB, Jarvik T, Bush AL, Shoemaker RC, Lark KG, Kahler AL, Kaya N, VanToai TT, Lohnes DG, Chung J, Specht JE (1999) An integrated genetic linkage map of the soybean genome. Crop Sci 39:1464–1490
- Douches DS, Kisha TJ, Coombs JJ, Li W, Pett WL, Grafius EJ (2001) Effectiveness of natural and engineered host plant resistance in potato to the Colorado potato beetle. Hortic Sci 36:967–970
- Fehr WE, Caviness CE, Burmood DT, Pennington JS (1971) Stages of development descriptions for soybeans, Glycine max (L.) Merrill. Crop Sci 11:929–931
- Frutos R, Rang C, Royer M (1999) Managing insect resistance to plants producing Bacillus thuringiensis toxins. Crit Rev Biotechnol 19:227–276
- Gahan LJ, Gould F, Heckel DG (2001) Identification of a gene associated with Bt resistance in Heliothis virescens. Science 293:857–860
- Giustolin TA, Vendramim JD, Alves SB, Viera SA, Pereira RM (2001) Susceptibility of Tuta absoluta (Meyrick) (Lepidoptera: Gelechiidae) reared on two species of *Lycopersicon* to *Bacillus* thuringiensis var. kurstaki. J Appl Entomol 125:551–556
- Gore J, Leonard BR, Adamczyk JJ (2001) Bollworm (Lepidoptera: Noctuidae) survival on 'Bollgard' and 'Bollgard II' cotton flower bud and flower components. J Econ Entomol 94:1445– 1451
- Gould F (1988a) Evolutionary biology and genetically engineered crops. BioSience 38:26–33
- Gould F (1998b) Sustainability of transgenic insecticidal cultivars: integrating pest genetics and ecology. Annu Rev Entomol 43:701–726
- Gould F, Anderson A, Reynolds A, Bumgarner L, Moar W (1995) Selection and genetic analysis of a Heliothis virescens (Lepidoptera: Noctuidae) strain with high levels of resistance to Bacillus thuringiensis toxins. J Econ Entomol 88:1545–1559
- Hammond RB, Bierman P, Levine E, Cooper RL (2001) Field resistance of two soybean germplasm lines, HC95-15MB and HC95-24MB, against bean leaf beetle (Coleoptera: Chrysomelidae), western corn rootworm (Coleoptera: Chrysomelidae), and Japanese beetles (Coleoptera: Scarabidae) J Econ Entomol 94:1594–1601
- Kilen TC, Lambert L (1986) Evidence for different genes controlling insect resistance in three soybean genotypes. Crop Sci 26:869–871
- Kilen TC, Hatchett JH, Hartwig EE (1977) Evaluation of early generation soybeans for resistance to soybean looper. Crop Sci 17:397–398
- Kogan M, Ortman EE (1978) Antixenosis: a new term proposed to replace Painter's 'nonpreference' modality of resistance. Bull Entomol Soc Am 24:175–176
- Lambert L, Kilen TC (1984) Multiple insect resistance in several soybean genotypes. Crop Sci 24:887–890
- Lambert L, Tyler J (1999) Appraisal of insect-resistant soybeans. In: Webster JA, Wiseman BR (eds) Economic, environmental, and social benefits of insect resistance in field crops. Thomas Say, Lanham, pp 131–148
- Li Z, Wilson RF, Rayford WE, Boerma HR (2002) Molecular mapping genes conditioning reduced palmitic acid content in N87-2122-4 soybean. Crop Sci 42:373–378
- MacIntosh SC, Stone TB, Sims SR, Hunst PL, Greenplate JT, Marrone PG, Perlak FJ, Fischhoff DA, Fuchs RL (1990) Specificity and efficacy of purified Bacillus thuringiensis against agronomically important pests. J Invert Pathol 56:258–266
- Maqbool SB, Riazuddin S, Loc NT, Gatehouse AMR, Gatehouse JA, Christou P (2001) Expression of multiple insecticidal genes confers broad resistance against a range of different rice pests. Mol Breed 7:85–93
- Mascarenhas RN, Boethel DJ (1997) Responses of field-collected strains of soybean looper (Lepidoptera: Noctuidae) to selected insecticides using and artificial diet overlay bioassay. J Econ Entomol 90:1117–1124
- McGaughey WH, Whalon ME (1992) Managing insect resistance to Bacillus thuringiensis toxins. Science 258:1451–1455
- McGaughey WH, Gould F, Gelernter W (1998) Bt resistance management. Nat Biotechnol 16:144–146
- McIntosh MS (1983) Analysis of combined experiments. Agron J 75:153–155
- Meade T, Hare JD (1994) Effects of genetic and environmental host plant variation on the susceptibility of two noctuids to Bacillis thuringiensis. Entomol Exp Appl 70:165–178
- Meade T, Hare JD (1995) Integration of host plant resistance and Bacillus thuringiensis insecticides in the management of lepidopterous pests of celery. J Econ Entomol 88:1787–1794
- Narvel JM, Walker DR, Rector BG, All JN, Parrott WA, Boerma HR (2001) A retrospective DNA marker assessment of the development of insect resistant soybean. Crop Sci 41:1931– 1939
- Painter RH (1951) Insect resistance in crop plants. Macmillan, New York
- Rector BG, All JN, Parrott WA, Boerma HR (1998) Identification of molecular markers linked to quantitative trait loci for soybean resistance to corn earworm. Theor Appl Genet 96:786–790
- Rector BG, All JN, Parrott WA, Boerma HR (1999) Quantitative trait loci for antixenosis resistance to corn earworm in soybean. Crop Sci 39:531–538
- Rector BG, All JN, Parrott WA, Boerma HR (2000) Quantitative trait loci for antibiosis resistance to corn earworm in soybean. Crop Sci 40:233–238
- Roush RT (1996) Can we slow adaptation by pests to insect transgenic crops? In: Persley GJ (ed) Biotechnology and integrated pest management. CAB International, Wallingford, pp 242–263
- Roush R (1997) Managing insect resistance to transgenic crops. In: Carozzi N, Koziel M (eds) Advances in insect control: the role of transgenic plants. Taylor and Francis, London, pp 513–541
- Sachs ES, Bendict JH, Taylor JF, Stelly DM, Davis SK, Altman DW (1996) Pyramiding CryIA(b) insecticidal protein and terpenoids in cotton to resist tobacco budworm (Lepidoptera: Noctuidae). Environ Entomol 25:1257–1266
- Santos MO, Adang MJ, All JN, Boerma HR, Parrott WA (1996) Testing transgenes for insect resistance using Arabidopsis. Mol Breed 3:183–194
- Steel RGD, Torrie JH (1980) Principles and procedures of statistics: a biometrical approach, 2nd edn. McGraw-Hill, New York, pp 233–237
- Stewart CN Jr, Adang MJ, All JN, Boerma HR, Cardineau G, Tucker D, Parrott WA (1996) Genetic transformation, recovery and characterization of fertile soybean transgenic for a synthetic Bacillus thuringiensis cryIAc transgene. Plant Physiol 112:121– 129
- Tabashnik BE (1994) Evolution of resistance to Bacillus thuringiensis. Annu Rev Entomol 39:47–79
- US Environmental Protection Agency (2000) Bt plant-pesticides biopesticides registration action document-insect resistance management. Environmental Protection Agency, Washington, DC http://www.epa.gov/oscpmont/sap/2000/october/brad4_irm.pdf
- Walker DR, All JN, McPherson RM, Boerma HR, Parrott WA (2000) Field evaluation of soybean engineered with a synthetic $crv1Ac$ transgene for resistance to corn earworm, soybean looper, and velvetbean caterpillar (Lepidoptera: Noctuidae), and lesser cornstalk borer (Lepidoptera: Pyralidae). J Econ Entomol 93:613–622
- Walker DR, Boerma HR, All JN, Parrott WA (2002) Combining cry/Ac with QTL alleles from PI 229358 to improve soybean resistance to lepidopteran pests. Mol Breed 9:38–51
- Wiseman BR, Davis FM, Campbell JE (1980) Mechanical infestation device used in fall armyworm plant resistance programs. Fla Entomol 63:425–438
- Zhao J-Z, Cao J, Li Y, Collins HL, Roush RT, Earle ED, Shelton AM (2003) Transgenic plants expressing two Bacillus thurinigiensis toxins delay insect resistance evolution. Nat Biotechnol 21:1493–1497