Behavioral Responses of the Invasive *Halyomorpha halys* (Stål) to Traps Baited with Stereoisomeric Mixtures of 10,11-Epoxy-1-bisabolen-3-OL

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Abstract The brown marmorated stink bug, *Halyomorpha halys*, is an invasive insect in the United States that is capable of inflicting significant yield losses for fruit, vegetable, and soybean growers. Recently, a male-produced aggregation pheromone of *H. halys* was identified as a 3.5:1 mixture of (3S,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol and (3R,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol, two stereoisomers of a natural sesquiterpene with a bisabolane skeleton, potentially existing in 16 stereoisomeric forms. In this study, we assessed attraction to pheromonal and non-pheromonal stereoisomeric mixtures of 10,11-epoxy-1-bisabolen-3-ol, which are easier to synthesize than single isomers, and evaluated dose-dependent responses to attractive mixtures in field trials. Some treatments not containing the natural pheromone components were moderately active in field-trapping studies, signifying that some stereoisomers of 10,11-epoxy-1-bisabolen-3-ol are sufficiently similar to the true pheromone in structure to trigger behavioral responses. Importantly, we found that mixtures of stereoisomers containing pheromone components were also highly attractive to *H. halys*, even in the presence of multiple “unnatural” stereoisomers. Further, adult and nymphal captures were dose-dependent, regardless of whether the lure contained pheromonal or non-pheromonal components. Our findings of attraction to pheromonal and non-pheromonal stereoisomers and lack of inhibition from non-pheromonal stereoisomers of 10,11-epoxy-1-bisabolen-3-ol increase the flexibility of developing pheromone-based products for *H. halys*.

Keywords Semiochemicals · Behavior · *Halyomorpha halys* · Monitoring · Integrated pest management · Aggregation pheromones · Hemiptera · Pentatomidae · Invasive pest

Introduction

*Halyomorpha halys* (Stål), the brown marmorated stink bug (BMSB), is an invasive insect native to China, Taiwan, Korea, and Japan, which was accidentally introduced into the United States sometime in the mid–late 1990s (Hoebeke and Carter 2003). Currently, as of June 2014 (www.stopbmsb.org for updates), *H. halys* is well established throughout the mid-Atlantic region (Leskey et al. 2012c), and has been officially detected in 43 states and the District of Columbia. *Halyomorpha halys* is a polyphagous pest of many crops in Asia (Lee et al. 2013a; Panizzi et al. 2000), North America, and Europe (Leskey et al. 2012a; Rice et al. 2014). In 2010, *H. halys* populations increased dramatically and attacked many crops in the mid-Atlantic region. Damage in commercial orchard crops reached critical levels with some growers experiencing serious losses in stone and pome fruit (Leskey et al. 2012a).

Native stink bugs have long been managed with broad-spectrum insecticides, but since the passage of the Food Quality Protection Act in 1996, many broad-spectrum materials have been banned or severely curtailed through...
regulatory measures. This has caused populations of native stink bugs, long considered to be secondary pests in certain crops, to become more prevalent. Subsequently, as H. halys has become well established, populations have exerted tremendous season-long pest pressure, complicating the IPM programs for many crops. A number of broad spectrum insecticides have been identified as being effective against H. halys (Lee et al. 2013b; Leskey et al. 2012b; Nielsen et al. 2008); however, their use leads to profound changes in management and severe disruption to previously established IPM programs (Leskey et al. 2012a).

Native stink bug species typically have been monitored in cropping systems using sweep nets, beating samples, pheromone-baited traps, and/or blacklight traps (Borges et al. 2011; Kamminga et al. 2009; Krupke et al. 2001; Leskey and Hogmire 2005). For H. halys, pyramid traps baited with the aggregation pheromone [methyl (2E,4E,6Z)-decatrienoate] of Plautia stali Scott have been used to monitor populations (Joseph et al. 2013; Leskey et al. 2012d; Nielsen et al. 2011), because this compound was found to serve as a kairomone for H. halys (Aldrich et al. 2007; Khrimian et al. 2008). Although H. halys are attracted to methyl (2E, 4E, 6Z)-decatrienoate late in the season, adults do not respond to this chemical earlier, throughout much of the growing season (Leskey et al. 2012d), making it difficult to quantify the abundance and distribution of pest populations. Furthermore, some commercial lure formulations of this kairomone have had problems with release rates, contributing to low captures (Joseph et al. 2013). Black light traps also have been used to track the relative seasonal abundance (Nielsen et al. 2011), to monitor spread (Nielsen et al. 2013) and to identify landscape-level risk factors (Rice et al. 2014; Wallner et al. 2014). However, light traps are less specific and practical for growers to use to monitor populations on farms due to cost and labor.

Until recently, the pheromone of H. halys had not been identified, thereby limiting options for season-long monitoring at farm-scale levels. The two-component male-produced aggregation pheromone, consisting of (3S,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol and (3R,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol, of H. halys (Khrimian et al. 2014a) is attractive to males, females, and to nymphs and is synergized by the addition of methyl (2E, 4E, 6Z)-decatrienoate (Weber et al. 2014a). While the two natural pheromone components are difficult to synthesize in pure form, they are relatively easy to produce as mixtures of stereoisomers. Thus, to develop and optimize commercially viable formulations of the pheromone, it is important to understand how other non-pheromonal stereoisomers of 10,11-epoxy-1-bisabolen-3-ol may affect attractiveness to H. halys, since they are byproducts of chemical syntheses. Therefore, the goal of this study was to assess field responses of H. halys to a range of stereoisomers of 10,11-epoxy-1-bisabolen-3-ol, specifically to: 1) evaluate behavioral responses to pheromonal and non-pheromonal stereoisomers of H. halys; 2) determine if stereoisomeric mixtures containing pheromone and non-pheromone components are as attractive as mixtures containing only pheromone components; and 3) establish dose-dependent responses to pheromonal and non-pheromonal stereoisomers.

**Methods and Materials**

**Chromatography Used in Synthetic Chemistry** Gas chromatography (GC) analyses were performed on an Agilent Technologies 6890 N instrument equipped with a flame ionization detector and a DB-5 capillary column (30 m × 0.32 mm i.d. × 0.25 μm film). Hydrogen was used as carrier gas at 1 ml min⁻¹. Column temperature was maintained at 50 °C for 3 min., and then raised to 270 °C at 10 °C min⁻¹. Electron impact ionization (EI) mass spectra were obtained at 70 eV with an Agilent Technologies 5973 mass selective detector (MS) interfaced with a 6890 N GC system equipped with either a 30 m × 0.25 mm i.d. × 0.25 μm film HP-5MS column, or one of the chiral columns described previously (Khrimian et al. 2014a). The HP-5MS column temperature was maintained at 50 °C for 5 min, and then raised to 270 °C at 10 °C min⁻¹. Helium was used as a carrier gas at 1 ml min⁻¹. Thin layer chromatography (TLC) analyses were conducted on Whatman AL SIL G/UV plates using a 20 % ethanol solution of phosphomolybdic acid, and/or UV for visualization of compounds. Flash chromatography was carried out with 230–400 mesh silica gel (Fisher Scientific, Fair Lawn, NJ, USA).

**Lure Preparation** All reagents and solvents were purchased from Aldrich Chemical Company (Milwaukee, WI, USA) unless otherwise specified. While (S)-(−)-citronellal (97 % ee) was obtained from the supplier above, (R) (+)-citronellal (98 % ee) was purchased from Takasago International (Tokyo, Japan). (3R,6R,7S,10S)-10,11-Epoxy-1-bisabolen-3-ol (RRSS, lure #1, Table 1), (3R,6R,7R,10R)-10,11-epoxy-1-bisabolen-3-ol (RRRR, part of lure #7), and (3R,6R,7R,10S)-10,11-epoxy-1-bisabolen-3-ol (RRRS, part of lure #7) were described in Khrimian et al. (2014a). (3S,6S,7S,10S)-10,11-Epoxy-1-bisabolen-3-ol (SSSS, part of lure #4) and (3S,6S,7S,10R)-10,11-epoxy-1-bisabolen-3-ol (SSSR, part of lure #4) were described in Khrimian et al. (2014b).

Lures prepared for field deployment included those aimed at establishing the responses to pheromonal and non-pheromonal stereoisomers of 10,11-epoxy-1-bisabolen-3-ol. Details associated with each treatment, including components and loadings, can be found in Table 1. Specific synthetic pathway details for chemical mixtures that make up treatments referred to as #2, #3, #5, #6, #8, #9, #11, #12, #13, and #14 are given below.

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The reaction mixture was cooled to 0°C to 5°C, then treated with a saturated ammonium chloride solution until pH reached ~7, and the solvent layers were separated. The aqueous layer was extracted with hexane:ether, 1:1; the combined organic extracts were washed with brine and dried with sodium sulfate. After evaporation of the solvent, the crude mixture was subjected to flash chromatography on silica gel using hexane:ethyl acetate, 8:1 to 5:1, respectively. A fraction (1.02 g, 32 %) with Rf 0.25 (hexane:ethyl acetate, 5:1) was identified as a diastereomeric mixture, i.e., two diastereomers, of two cis-stereoisomers and two trans-stereoisomers. The cis- and trans-Bisaboladienols were identical with those previously published (Zahn et al. 2008). Mass spectra of cis- and trans-Bisaboladienols were identical with those previously published (Zahn et al. 2008).

A mixture of cis-Bisaboladienols (1, two diastereomers, 148 mg, 0.67 mmol) was stirred with meta-chloroperbenzoic acid (MCPBA, 159 mg of 80–85 % pure, 0.74 mmol) in the presence of anhydrous sodium acetate (61 mg) in dichloromethane (DCM, 4 ml, dried over CaH₂) at 0–5 °C for 3.5 hr. Water (5 ml) was added, and the layers were separated. The aqueous layer was extracted with dichloromethane (3 × 5 ml), and the combined organic extracts washed with a sodium
bicarbonate solution to remove m-chlorobenzoic acid that had formed, washed with brine, and then dried with sodium sulfate. After evaporation of the solvent, the residue was flash-chromatographed on silica (hexane:ethyl acetate, 2:1) to give the cis-(7R)-10,11-epoxy-1-bisabolen-3-ols (four stereoisomers, 131 mg, 82 %), Rf 0.25 (hexane/ethyl acetate, 2:1). GC/EI-MS (m/z, relative abundance): 220 (2, M+−18), 165 (28), 138 (19), 134 (24), 132 (30), 119 (43), 109 (40), 105 (31), 93 (72), 91 (50), 79 (45), 77 (36), 71 (59), 69 (26), 67 (27), 59 (29), 55 (33), 43 (100), 41 (42). The data are in agreement with those previously published (Zahn et al. 2008) and matched those for the main male-specific compound (SSRS, Fig. 1) found in H. halys extract (Khrimian et al. 2014a). This mixture was tested in the field as lure #9 (Fig. 1, Table 1).

A mixture of cis-(7R)-10,11-epoxy-1-bisabolen-3-ols and trans-(7R)-10,11-epoxy-1-bisabolen-3-ols, in a 3:1 ratio, was tested as lure #6 (Table 1). A crude mixture from the reaction of (7R)-4-(6-methylhept-5-en-2-yl) cyclohex-2-enone with methyl lithium (3.30 g) was epoxidized with MCPBA (3.44 g), as described above, and the reaction monitored by TLC. The excess of MCPBA was removed with 10 % Na2SO3 using Quantofix (Macherey-Nagel, Duren, Germany) peroxide indicator before NaHCO3 treatment. The organic extract was thoroughly washed with water, brine, then dried with Na2SO3 and concentrated to yield a crude mixture (3.10 g) containing 33 % cis-10,11-epoxy-1-bisabolen-3-ols, 53 % trans-10,11-epoxy-1-bisabolen-3-ols, 9 % product, presumably 1,2,10,11-diepoxybisabolan-3-ol (represented by 16 stereoisomers), and 5 % unidentified products. Presumed 1,2,10,11-diepoxybisabolan-3-ols appeared on the GC as three broad peaks that showed similar mass spectra. GC/EI-MS of 1,2,10,11-diepoxybisabolan-3-ols (m/z, relative abundance): 175 (2), 165 (3), 163 (3), 151 (5), 147 (6), 138 (19), 125 (31), 109 (51), 95 (53), 81 (49), 71 (44), 69 (25), 55 (30), 43 (100), 41 (40). GC-CIMS (NH3, m/z): 272 (M’+18), 254 (M’), 237, 221, 219, 203. This crude mixture was tested in field trials as lure #11 (Table 1).

A part of this crude mixture (2.30 g) was purified by flash chromatography (hexane:ethyl acetate, 5:4) to give three
fraction: No.1, 333 mg cis-(7R)-10,11-epoxy-1-bisabolen-3-ols of 91% purity; No.2, 230 mg containing 32% cis-(7R)-10,11-epoxy-1-bisabolen-3-ols, 65% trans-(7R)-10,11-epoxy-1-bisabolen-3-ols, and 3% unknowns; No.3, 600 mg containing trans-(7R)-10,11-epoxy-1-bisabolen-3-ols. By mixing No.1 with 126 mg of No.2, we obtained 459 mg of a mixture of cis- and trans-(7R)-10,11-epoxy-1-bisabolen-3-ols in a 3:1 ratio. This product was tested in the field as lure #12 (Table 1).

Syntheses of chemical lures based on (S)- and racemic citronellals are described in Supplementary Materials. The synthetic procedures described above were scaled up to quantities needed for conducting multiple-year field trapping studies.

Field Bioassays Pyramid traps of dimensions previously employed for native stink bugs (Hogmire and Leskey 2006; Leskey and Hogmire 2005) and for brown marmorated stink bugs (Leskey et al. 2012d) were used for all trials. Panels were constructed from Sintra® (partially extruded PVC) sheets (Laird Plastics, Pittsburgh, PA, USA) or plywood, and painted with flat black latex exterior paint, based on previous results (Laird Plastics, Pittsburgh, PA, USA) or plywood, and painted with flat black latex exterior paint, based on previous results indicating that adult and nymphal H. halys responded in greater numbers to this particular visual stimulus compared with other visual stimuli (Leskey et al. 2012d). Each panel was 1.22 m high, 52 cm wide at the base, and 7 cm wide at the top. Collection jars were constructed as per published dimensions (Hogmire and Leskey 2006) with an internal cone opening of 1.6 cm and trimmed wire edging to reduce escape. In addition, a Hercon Vaportape™ II (Hercon Environmental, Emmisville, PA, USA) was added as a killing agent to prevent escape of insects from traps. Traps were deployed ~5 m from the border of apple and pear orchards at the Appalachian Fruit Research Station, WV, and Beltsville, MD during 2011.

### Table 2 Capture rates of H. halys relative to the sum of individuals caught in the unbaited control at Appalachian Fruit Research Station, WV, and Beltsville, MD during 2011

| Trial     | Treatment | AFRS a  | Beltsville b | AFRS a  | Beltsville b |
|-----------|-----------|---------|--------------|---------|--------------|
| One       | #2        | 4.3     | 2.0          | 2.0     | 1.9          |
| 8 Jul—2 Aug | #3        | 5.9     | 2.8          | 1.6     | 2.3          |
|           | #4        | 2.4     | 1.4          | 1.3     | 1.8          |
| Two       | #3 (50 mg) | 3.9     | –            | 1.9     | –            |
| 8 Aug—19 Aug | MDT | 2.6     | –            | 2.7     | –            |
| Three     | #1        | 1.2     | 1.1          | 1.5     | 0.6          |
| 11 Aug—6 Sep | #2       | 5.2     | 2.7          | 2.7     | 1.0          |
|           | #3        | 5.6     | 4.3          | 2.4     | 1.1          |
|           | #5        | 6.0     | 3.7          | 2.5     | 1.3          |
| Four      | #6        | 15.3    | 18.7         | 1.2     | 2.6          |
| 6 Sep—30 Sep | #2       | 3.2     | 3.3          | 0.9     | 1.6          |
|           | #3        | 4.1     | 2.3          | 1.3     | 1.3          |
|           | #5        | 3.5     | 2.8          | 1.1     | 1.9          |
| Five      | #6        | 7.4     | –            | 3.6     | –            |
| 19 Sep—4 Oct | #7      | 1.8     | –            | 1.0     | –            |
|           | #3        | 2.3     | –            | 0.8     | –            |
|           | MDT       | 5.3     | –            | 6.2     | –            |
| Six       | #6        | 7.3     | 9.6          | 4.0     | 1.0          |
| 30 Sep—20 Oct | #8     | 8.6     | 15.8         | 5.0     | 1.0          |
|           | #9        | 1.1     | 1.8          | 1.0     | 1.0          |
|           | #10       | 20.3    | 44.0         | 5.0     | 0.0          |

a Appalachian Fruit Research Station, Kearneysville, WV
b Beltsville Agricultural Research Center, Beltsville, MD

See Table 1 for identities of compounds. MDT=methyl (2E, 4E, 6Z)-decatrienoate

#6 were conducted at three locations: Shepherdstown, WV (17 June - 12 July), Keedysville, MD (17 June - 12 July), and Beltsville, MD (5 June - 3 July) in 2012; loading rates included 0.1, 1, 10, and 100 mg. In 2013, #6 was combined with 66 mg of methyl (2E, 4E, 6Z)-decatrienoate and tested at 10, 100, and 1000 mg of pheromone in soybean fields from 9–30 Aug 2013 in Jefferson County, WV. To achieve these higher doses, 10 of the 10 mg septa were combined by threading them with wire for the 100 mg treatment, and 100 of the 10 mg septa were combined for the 1000 mg #6 aggregation pheromone treatment. A range of doses above and below 200 mg was used, as this was the dose of pheromone used to trap native stink bugs in prior trapping studies (Krupke et al. 2001). Halyomorpha halys adults and nymphs were sampled only visually until 16 August, then with black pyramid traps (adults and nymphs), as described above, on a weekly basis.
**Statistical Analysis** Each field trial in which lures differed qualitatively from each other during a time period, and differed in site location was analyzed with an individual linear mixed model, because each trial contained different treatments, numbers of replicates, and the abundance of *H. halys* was often different among locations. For every model, *H. halys* adults (or nymphs, in some cases) were used as the response variable, and the different lures (or doses of the same lure) were used as the categorical explanatory variable. Nymphs and adults were pooled as a composite response variable from the visual sampling in soybean. The different replications were used as a random blocking factor. Because none of the response variables were normally distributed, the data were log-transformed to conform to the assumptions for an ANOVA. Residuals were inspected to ensure a mean variation around zero with homogenous variances. Pairwise comparisons between lures were conducted within a trial using Tukey’s HSD.

The dose-response trials for pheromonal and non-pheromonal stimuli were analyzed with linear regression, except for the soybean trials with #6 + methyl (2E, 4E, 6Z)-decatrienoate, which were analyzed as above. The capture of *H. halys* in traps was regressed against the concentration of chemical stimulus, with the latter as the independent variable. Because the data did not conform to a normal distribution, they were log-transformed prior to analysis. Regressions were performed separately across sites due to varying absolute numbers of *H. halys*, and adjusted $R^2$-values and $P$-values were calculated for each regression. All statistical analyses were carried out in the program JMP Genomics v. 5.0 (SAS Institute, Inc. 2010), and we specified $\alpha=0.05$ for all tests.

**Results**

**Response to Pheromonal and Non-pheromonal Stereoisomers** Lures #2 and #3 contained non-pheromonal stereoisomers; i.e., isomers not produced by *H. halys* (Table 1). Nevertheless, in Trial 1, traps baited with #3 attracted 5.9 and 2.8 times more adults than unbaited traps (control), and yielded different captures in field trials conducted in WV ($F_{4,3152}=33.7; df=3, 387; P<0.001$; Fig. 2a; Table 2) and MD ($F_{4,116}=33.7; df=3, 387; P<0.001$), respectively. Captures in traps baited with #2 were also greater than in unbaited traps in WV. In Trial 2, captures in traps baited with #3 and with methyl (2E, 4E, 6Z)-decatrienoate were greater than in the control for adults ($F_{2,211}=3.00; df=2, 211; P<0.05$) and nymphs ($F_{2,211}=3.00; df=2, 211; P<0.001$; Fig. 2b). In Trial 3, traps containing #5, #3 and #2 captured more adults than the control in WV ($F_{2,191}=360.9; df=4, 360.9; P<0.001$; Fig. 2c). Traps baited with these lures captured 2.7–6.0 times more adults than unbaited traps (Table 2).

In Trial 4, lures #5, #3, and #2 caught greater numbers of *H. halys* adults in WV compared with the control. However, adult captures in traps baited with #6, a treatment containing both stereoisomers of the *H. halys* pheromone, were greater than all other treatments in WV ($F_{4,211}=30.2; df=4, 166; P<0.001$; Fig. 2d, black bars) and MD ($F_{4,141}=35.0; P<0.001$; Fig. 2d, white bars; Table 2). Captures in traps baited with #6 were 15.3 and 18.7 times greater than in unbaited traps in WV and MD, respectively (Table 2).

In Trial 5, traps baited with #6 or methyl (2E, 4E, 6Z)-decatrienoate caught greater numbers of adults compared with traps baited with non-pheromonal stereoisomers #3, #7, or unbaited control traps ($F_{17.9}=4.71; df=4, 141; P<0.001$). In this case, captures in traps baited with 10.7 mg of #6 were similar to those containing over 119 mg of methyl (2E, 4E, 6Z)-decatrienoate. Adult captures in traps baited with #6 or methyl (2E, 4E, 6Z)-decatrienoate were >5 times those in unbaited traps (Table 2). In Trial 6, traps baited with #10 (Table 1) captured more adults in WV ($F_{113.3}=85.6; df=4, 386; P<0.001$; Fig. 2e) than any other treatment. Captures in traps baited with #6 and with #8 (containing only the SSRS component of *H. halys* pheromone) also caught greater numbers of adults in WV compared with the control; however, traps baited with #9 (containing only the RSRS component of the *H. halys* pheromone) did not (Tukey’s HSD).

**Pheromonal Purity** Regardless of whether lures contained only the two components of the *H. halys* aggregation pheromone (#6), or were composed of pheromonal components and other stereoisomers not produced by *H. halys* (#11 and 12), traps baited with these chemicals captured more adults than unbaited traps and, importantly, had similar catches to one another in WV ($F_{4.71}=3, 132; P<0.004$) and MD ($F=4.56; df=3, 112; P<0.005$; Fig. 3). Traps baited with #6, #11, and #12 caught >10 times more individuals than unbaited traps at both locations (Fig. 3).

Likewise, treatments using inexpensive racemic mixtures of citronellal as the starting material (lures #11, #13, #14) resulted in greater captures of *H. halys* adults and nymphs regardless of whether the sampling site was in WV (Adults: $F=24.0; df=3, 72; P<0.001$; Nymphs: $F=9.98; df=3, 72; P<0.001$; Fig. 4a), or MD (Adults: $F=4.0; df=3, 72; P<0.01$; Nymphs: $F=15.7; df=3, 72; P<0.001$; Fig. 4b). On average, in WV, adult and nymphal captures in baited traps were almost 11 and 4 times greater than the unbaited control, respectively. Similarly, in MD, the baited traps caught >11 times and almost >5 times the numbers of adults and nymphs, respectively, when compared with the control. Importantly, regardless of whether the baited trap had a lure with cis- or trans-configurations, or crude mixtures with all 16 stereoisomers and one or no chromatographic purification, *H. halys* trap catch was not affected (Fig. 4 a, b, Tukey’s HSD).
Dose-Dependent Trials For #3, a stereoisomer not produced by H. halys, a dose-dependent response for nymphs (Adjusted $R^2=0.94$, P<0.001) and adults (Adj. $R^2=0.98$, P<0.002; Fig. 5a) was observed in traps baited with 2, 8, and 50 mg compared with unbaited traps in a trial conducted during the mid-season. However, in the late season, although adults continued to exhibit a dose-dependent response to lure #3 (Adj. $R^2=0.88$, P<0.05; Fig. 5b), very few nymphs were present in the field, and a dose-dependent response was not observed (Adj. $R^2=0.03$, P=0.68).

In the late-season of 2011, traps baited with increasing amounts of #6 (2, 8, and 50 mg), a treatment containing both pheromonal components of H. halys, showed a direct relationship in the number of adults captured with increasing doses (Adj. $R^2=0.92$, P<0.001; Fig. 6a). However, this was not the case for nymphs (Adj $R^2=0.02$, P=0.63), likely because few nymphs were present in the field in the late-season. In early-mid season 2012, adults in WV (Adj. $R^2=0.83$, P<0.001; Fig. 6b), Keedysville, MD (Adj. $R^2=0.90$, P<0.001; Fig. 6c), and Beltsville, MD (Adj. $R^2=0.99$, P<0.001; Fig. 6d) continued to show a dose-dependent response to lure #6. Likewise, when there were more nymphs in the field, greater doses of lure #6 resulted in greater captures of nymphs in WV (Adj. $R^2=0.96$, P<0.001; Fig. 6b) and Keedysville, MD (Adj. $R^2=0.93$, P<0.001; Fig. 6c), but not in Beltsville ($R^2=0.84$, P=0.12; Fig. 6d), likely due to the small sample size. The greatest dose of #6 (100 mg) increased the capture of adults by 20–96-fold and nymphs by 13–34-fold, relative to the unbaited control.
dose of previous trials by 10-fold (i.e., 1000 mg), the marked dose-dependent response remained, and resulted in increased captures of adults regardless of sampling method (visual: \( F = 18.6; df = 3, 25; P < 0.001 \); Fig. 7a; pyramid trapping: \( F = 3.15; df = 3, 57; P < 0.04 \); Fig. 7b). Pyramid trapping also revealed a similar pattern among nymphs in the soybean field for different doses of the same lure (\( F = 4.85; df = 3, 57; P < 0.005 \); Fig. 7b). Adults were 9–34 times more abundant in the 1000 mg samples compared to the control, while the nymphal captures were about 18 times greater.

**Discussion**

Khrimian et al. (2014a) reported that *H. halys* responded to traps baited with lures comprised of *H. halys* pheromone in the naturally occurring ratio [3.5:1 of (3S,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol:(3R,6S,7R,10S)-10,11-epoxy-1-bisabolen-3-ol] in greater numbers than to either isomer alone, with traps baited with the major SSRS component capturing more insects than those with the minor RSRS component. Similarly, when we compared trap captures with mixed isomer lures containing both components (#6) or those containing the main SSRS (#8) or minor RSRS (#9) components, captures were greatest with both components present, with captures greater in traps with lures containing the main (#8) compared with the minor (#9) component in WV.

Thus, it appears that the presence of non-pheromonal isomers of 10,11-epoxy-1-bisabolen-3-ol were not antagonistic or inhibitory. The pheromone of *Euschistus heros* (F.) was identified as comprising three components, including methyl 2,6,10-trimethyldecanoate, the main component attracting females (Borges et al. 2011). There are eight stereoisomers of methyl 2,6,10-trimethyldecanoate, and bioassays revealed that the SRS isomer was the most attractive and that RSS alone appeared to be repellent. However, when presented as a racemic mixture, there appeared to be no antagonistic or inhibitory effect on overall attractiveness (Borges et al. 1998, 2011). While no repellent isomers were identified for any of the compounds tested in this study, we likewise observed that racemic
mixtures of 10,11-epoxy-1-bisabolen-3-ol were broadly attractive to both H. halys adults and nymphs. The lack of a behavioral response by H. halys to unnatural isomers is in contrast to other taxa, particularly Lepidoptera, where specific stereoisomers produced by one species can have a potent antagonistic effect on another (Leal et al. 2005; Zhang et al. 2005), thereby requiring high degrees of purity in pheromone formulations used for monitoring (Leskey et al. 2006). Fortunately, this does not appear to be the case with H. halys. Indeed, when lures formulated with crude mixtures containing the two pheromone components in equal amounts and a range of other (7R)-10,11-epoxy-1-bisabolen-3-ols were compared against lures with purified formulations, catches among the mixtures were similar, but greater than in unbaited controls. Indeed, traps baited with mixtures containing all 16 stereoisomers of 10,11-epoxy-1-bisabolen-3-ol (#13, #14, produced from racemic citronellal) were also attractive to H. halys. Thus, our work has important practical implications for the commercial production of H. halys pheromone. It should be possible to start the synthesis with relatively cheap racemic citronellal instead of (R)-citronellal. As a consequence, it may be possible to avoid a costly synthesis while retaining attractive potency. Certainly, these findings will enable companies to formulate pheromone-based products more easily for monitoring and management of H. halys.

Fig. 6 Dose-dependent response for mean captures (± SE) of Halyomorpha halys adults (black bars) and nymphs (grey bars) in West Virginia in a late season (7–20 Oct) of 2011 at AFRS, and in mid-season (21 Jun – 9 Aug) of 2012 in b Shepherdstown, WV, c Keedysville, MD, and d Beltsville to different levels of the host-produced lure #6 alone in field trials with black pyramid traps. There was a significant positive relationship between the dose of #6 alone and the BMSB capture for adults at AFRS (R²=0.92; P<0.001; y=0.062x+2.29), Shepherdstown (R²=0.83; P<0.001; y=0.77x+1.50), Keedysville (R²=0.90; P<0.001; y=0.080x+1.21), and Beltsville (R²=0.99; P<0.001; y=0.178 x+0.66), and nymphs at Shepherdstown (R²=0.96; P<0.001; y=0.378x+6.40) and Keedysville (R²=0.93; P<0.001; y=0.450x+5.69), but not AFRS (R²=0.02; P=0.63; y=0.0005x+0.183) or Beltsville (R²=0.84; P=0.12; y=0.347 x+10.6). See Table 1 for identities of compounds.
Interestingly, some (S)-citronellal-derived isomers of 10, 11-epoxy-1-bisabolen-3-ol not produced by *H. halys* were attractive, signifying that some stereoisomers of (7S)-10,11-epoxy-1-bisabolen-3-ol are sufficiently similar to the true pheromone to trigger appropriate behavioral responses. In particular, captures in traps baited with #3 (comprised of four cis- and four trans-epoxybisabolenols) were greater than unbaited traps in nearly all trials conducted throughout the season. To a lesser extent, traps with #2 were consistently more attractive to *H. halys* adults in WV, although this was not the case at MD field sites, likely due to the lower overall abundance of adults. In contrast, the harlequin bug, *Murgantia histrionica* (Hahn), a species with a male-produced pheromone comprising a 1:4:1 ratio of SSRS and SSRR stereoisomers of 10,11-epoxy-1-bisabolen-3-ol (Khrimian et al. 2014b), was not attracted to other non-pheromonal 10,11-epoxy-1-bisabolen-3-ol stereoisomers tested (Weber et al. 2014b). Attraction of insects to stereoisomers of the pheromone is rare. The sex pheromone of the pink hibiscus mealybug, *MAconellicoccus hirsutus*, comprises a 1.5 mixture of (R)-lavandulyl-(S)-2-methylbutanoate and (R)-maconellyl-(S)-2-methylbutanoate. However, it has been demonstrated (Zhang and Amalin 2005; Zhang et al. 2006) that a mixture of the two components with (S,S)-configurations also was somewhat active. Thus, the (S)-configuration of the acid moiety elicits attraction and the (R)-configuration induces inhibition, although there was some degree of tolerance toward chirality in the alcohol portion (Zhang et al. 2006). Further research will focus on finding which stereoisomer(s) of 10,11-epoxy-1-bisabolen-3-ol with 7S configuration are attractive to *H. halys*.

Cross-attraction of *H. halys* to methyl (2E, 4E, 6Z)-decatrienoate, the pheromone of *Plautia stali* has been well documented (Aldrich et al. 2007; Khrimian et al. 2008). *Chinavia hilaris* Say [formerly *Acreosternum hilare* (Say)], the green stink bug, is also cross-attracted to this compound (Aldrich et al. 2009). The purpose of cross-attraction in pheromones may include aiding the receiver to locate host plants, dispersing to overwintering sites, and/or benefiting from density-dependent protection from natural enemies (for a more extensive discussion, see Weber et al. 2014a). However, for *H. halys*, there are limitations in terms of the usefulness of this compound, as adults are only attracted to it late in the season, while nymphs are attracted all season (Leskey et al. 2012d). With this caveat, methyl (2E, 4E, 6Z)-decatrienoate has proven to be a powerful synergist for the two-component *H. halys* aggregation pheromone throughout the season (Weber et al. 2014a). Even in the limited trials conducted here, the effect of combining the pheromone and methyl (2E, 4E, 6Z)-decatrienoate resulted in adult captures that were at least 20 and 2–4 times greater than captures in unbaited traps and in traps baited with the pheromone alone, respectively. Thus, using the two-component aggregation pheromone in combination with methyl (2E, 4E, 6Z)-decatrienoate is one way to increase attractiveness and sensitivity of lures for monitoring *H. halys* populations.

A second method to enhance captures in traps is by increasing the amount of material or release rate of the lures. In trials conducted here, we observed increased responses to increasing amounts of the pheromone alone or in combination with methyl (2E, 4E, 6Z)-decatrienoate (Figs. 6 and 7). In previous experiments, a strong response to increasing amounts of methyl (2E, 4E, 6Z)-decatrienoate formulated into lures also was observed (Leskey et al. 2012d). In our study, we also reported increased dose-responses to #3, a chemical not produced by *H. halys*. Thus, there is potential for other non-pheromonal compounds to enhance monitoring and/or behavioral manipulation and management of *H. halys*.

Significant advances have been made toward effective pheromone-based monitoring of *H. halys*. These include the identification of the pheromone (Khrimian et al. 2014a) and methyl (2E, 4E, 6Z)-decatrienoate, a powerful synergist (Weber et al. 2014a). Additionally, black pyramid traps provide a good visual stimulus and collection jars provisioned with a killing agent retain greater numbers of individuals (Leskey et al. 2012c). Previous research has shown that a combination of methyl (2E, 4E, 6Z)-decatrienoate and *H. halys* aggregation pheromone is able to detect *H. halys* populations reliably in both low and high density situations across the United States throughout the active growing season (Leskey et al. 2015). Overall, our work builds on the state-of-the-art by contributing detailed information about the range of pheromonal and non-pheromonal cues to which *H. halys* responds, the purity required for significant behavioral responses, and documentation of dose-dependent responses to pheromonal and non-pheromonal stimuli. We hope this information will help lead to: 1) improved routes for synthesizing pheromones in a more cost-effective manner; 2) future research into identifying other non-pheromonal synergists to attract *H. halys*; and 3) investigation of attract-and-kill approaches for controlling *H. halys* populations while simultaneously reducing insecticide inputs.

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