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HEMLOCK WOOLLY ADELGID AND ELONGATE HEMLOCK SCALE INDUCE CHANGES IN FOLIAR AND TWIG VOLATILES OF EASTERN HEMLOCK
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42 Abstract— Eastern hemlock (Tsuga canadensis) is in rapid decline because of infestation by the invasive 43 hemlock woolly adelgid (Adelges tsugae; 'HWA') and, to a lesser extent, the invasive elongate hemlock 44 scale (*Fiorinia externa*; 'EHS'). For many conifers, induced oleoresin-based defenses play a central role in 45 their response to herbivorous insects; however, it is unknown whether eastern hemlock mobilizes these 46 inducible defenses. We conducted a study to determine if feeding by HWA or EHS induced changes in the 47 volatile resin compounds of eastern hemlock. Young trees were experimentally infested for three years with 48 HWA, EHS, or neither insect. Twig and needle resin volatiles were identified and quantified by gas 49 chromatography/mass spectrometry. We observed a suite of changes in eastern hemlock's volatile profile 50 markedly different from the largely terpenoid-based defense response of similar conifers. Overall, both 51 insects produced a similar effect: most twig volatiles decreased slightly, while most needle volatiles 52 increased slightly. Only HWA feeding led to elevated levels of methyl salicylate, a signal for systemic 53 acquired resistance in many plants, and benzyl alcohol, a strong antimicrobial and aphid deterrent. Green 54 leaf volatiles, often induced in wounded plants, were increased by both insects, but more strongly by EHS. 55 The array of phytochemical changes we observed may reflect manipulation of the tree's biochemistry by 56 HWA, or simply the absence of functional defenses against piercing-sucking insects due to the lack of 57 evolutionary contact with these species. Our findings verify that HWA and EHS both induce changes in 58 eastern hemlock's resin chemistry, and represent the first important step toward understanding the effects 59 of inducible chemical defenses on hemlock susceptibility to these exotic pests.

60

Key Words—Adelges tsugae; Fiorinia externa; Tsuga canadensis; plant-insect interactions; conifer
volatiles: induction.

3

INTRODUCTION

65 Conifers in the family Pinaceae are among the largest and longest-living organisms on earth. Their striking 66 longevity means that individual trees face an imposing array of biotic and abiotic challenges. They respond 67 to these challenges via complex constitutive and inducible defenses that enable them to survive under 68 highly diverse and taxing conditions and dominate vast areas of the earth's temperate and alpine forests 69 (Trapp and Croteau 2001, Dudareva et al. 2006).

70 Conifers commonly use oleoresin-based chemical defenses to combat herbivorous insects and 71 pathogens (Zulak and Bohlmann 2010). Oleoresin, or simply 'resin,' is a complex and species-specific 72 mixture of phytochemicals that is usually dominated by volatile monoterpenoids and non-volatile 73 diterpenoid acids but also contains smaller amounts of volatile organic chemicals such as sesquiterpenoids, 74 benzenoids (including phenolics), and fatty acid derivatives. These compounds are produced in resin-cells 75 of buds, needles and woody tissue, and in some conifers (such as Pinus species) they accumulate in 76 intercellular ducts or canals either constitutively or in response to trauma (Keeling and Bohlmann 2006). 77 Many conifers can respond to insect and microbial challenges via inducible increases in the biosynthesis 78 and accumulation of resin (Hudgins et al. 2004). These defenses variously act to physically engulf and 79 expel insects from the tree by the force of resin flow, seal off infected regions from surrounding tissue, 80 deter herbivory or oviposition, chemically interfere with insect developmental pathways, ATP production 81 and nervous system functioning, and disrupt microbial cell membranes causing cell leakage and death 82 (Langenheim 1994, Eyles et al. 2010). Herbivore attack can also induce the release of volatile resin 83 semiochemicals that attract predators of the colonizing plant-feeder (Mumm et al. 2003, Koepke 2010). 84 Over the last century, factors such as non-native pest introductions, forestry practices, and climate 85 change have sharply increased the amount of conifer mortality due to pests or pathogen (Trapp and Croteau 86 2001, Cudmore et al. 2010). The increasing frequency and severity of such outbreaks have spurred 87 intensive molecular and biochemical research into the factors underlying host susceptibility and 88 pest/pathogen defense in spruce (Picea; Bohlmann 2008), fir (Abies; Hain et al. 1991, Lewinsohn et al. 89 1993a), and pine (Pinus; Sampedro et al. 2011) species. Defense induction in conifers by mechanical 90 wounding (Lewinsohn et al. 1993a), experimental insect attack (Miller et al. 2005, Sampedro et al. 2011) or 91 'simulated' herbivory by application of chemical elicitors such as methyl jasmonate (Martin et al. 2002,

92 2003, Sampedro et al. 2010) leads to dramatic increases in bark and stem-wood terpenoid accumulation and 93 volatile release from needles. An increasing number of the active genes and biosynthetic enzymes 94 underlying defensive chemical outputs in these conifer systems have been identified, establishing strong 95 evidence that resin-based—and primarily terpenoid-based—chemical defenses are central to the trees' 96 evolved responses to insect or pathogen colonization (Franceschi et al. 2005, Keeling and Bohlmann 2006). 97 In eastern North America, the invasive twig-feeding hemlock woolly adelgid (Adelges tsugae; 98 'HWA') threatens to extirpate the native eastern hemlock (Tsuga canadensis Carr.; McClure and Cheah 99 1999). The first documented population of the adelgid in eastern North America was detected in the early 100 1950s, and appears to be of Japanese origin (Havill et al. 2006). The insect has now spread to the southern 101 extent of eastern hemlock's range in northern Georgia, and is moving northward into Vermont, New 102 Hampshire, and Maine (Preisser et al. 2008, Forest Health Protection Program 2011). The insect can take a 103 year or two to reach high densities, but its effect on hemlocks is needle desiccation, branch mortality, and 104 marked suppression of new spring growth, often leading to tree death in four years or less (McClure 105 1991a). As the only native shade-tolerant conifer in the eastern United States, eastern hemlock acts as a 106 foundation species (sensu Ellison et al. 2005) that creates cool and moist microclimates in the midst of 107 deciduous forests. The nearly complete removal of mature and seedling eastern hemlocks following HWA 108 infestation (Preisser et al. 2011) substantially increases soil and stream temperatures, alters soil chemistry 109 and nutrient cycling patterns, and favors fast-growing, early-successional trees—a series of changes that 110 dramatically transforms the forest landscape (Orwig et al. 2008, Gandhi and Herms 2010). The elongate 111 hemlock scale (*Fiorinia externa*; 'EHS') is another exotic pest of eastern hemlock; an armored scale introduced to the Northeastern United States in the early 20th century, this insect is also now present in 112 113 much of the tree's range and continues to spread northward (Preisser et al. 2008). Reports seemingly based 114 on observational, rather than experimental, evidence suggest that although EHS is usually not lethal, high 115 densities can cause significant needle loss and contribute to the mortality of already stressed trees (McClure 116 1980, Abell and Van Driesche 2012).

117 Despite the existence of several studies documenting a correlation between terpenoid levels and 118 herbivory in eastern hemlock, there has been no direct investigation into whether either of these exotic 119 pests elicits resin defenses in eastern hemlock. One study reported a positive correlation between volatile

120 terpenoid levels and the fecundity of both EHS and a second armored scale pest of eastern hemlock 121 (McClure and Hare 1984). Lagalante and Montgomery (2003) compared the constitutive volatile terpenoid 122 profiles of HWA resistant and susceptible *Tsuga* species and suggested that several volatile terpenoids may 123 act as deterrents or attractants ('feedants') to HWA. In a follow up study focused on eastern hemlock, 124 Lagalante et al. (2006) measured spatial and temporal variability in resin volatiles and hypothesized that 125 these phytochemical fluctuations drive the HWA's unusual annual patterns of settlement, aestivation, and 126 feeding. European silver fir (Abies alba), a conifer of a genus related to Tsuga, showed increased levels of 127 monoterpenoid accumulation in bark naturally infested with Adelges piceae, the balsam woolly adelgid 128 (Hain et al. 1991). In addition, western hemlock (Tsuga heterophylla) responded to simulated herbivory 129 (treatment with methyl jasmonate) in a manner typical of the conifers of Pinaceae: traumatic resin ducts 130 formed and terpenoid concentrations increased (Hudgins et al. 2004). This evidence suggests resinosis may 131 also occur in species of Tsuga. However, despite the prevalence of research into herbivore-defense 132 responses of other conjects of Pinaceae. little is known about the inducible resin defenses of hemlocks. 133 There is growing evidence that HWA infestation induces changes in eastern hemlock chemistry 134 and physiology. Evidence of a localized and systemic hypersensitive response (a common plant defense 135 against pathogens and sessile herbivores leading to tissue necrosis at the infected site; Radville et al. 2011), 136 substantially higher foliar free amino acid concentrations (Gomez 2012), changes in woody plant anatomy 137 (Gonda-King et al. 2012) and a reduction of both new growth and percent total foliar nitrogen (Miller-138 Pierce et al. 2010) have been reported in response to HWA feeding on eastern hemlocks. EHS, on the other 139 hand, appeared to produce only a localized hypersensitive response and did not significantly affect free 140 amino acid concentration, percent total foliar nitrogen, woody plant anatomy, or subsequent new growth. 141 We investigated whether HWA or EHS infestation induced oleoresin production in eastern 142 hemlock, an ecologically unique native U.S. conifer in rapid decline in many areas. Previous research has 143 suggested spatial and temporal fluctuations in volatile resin compounds can influence the establishment of 144 colonizing hemipteran herbivores (McClure and Hare 1984, Lagalante et al. 2006). To test this, we 145 measured levels of resin volatiles in both twigs and needles of eastern hemlocks experimentally infested 146 with HWA, EHS or neither insect in early summer and again in mid-autumn, each time following periods 147 of active feeding by both insects. We predicted that both insects would elicit changes in the concentrations

or composition of volatile resin compounds. We hypothesized that an agent as rapidly lethal as HWA would elicit a defensive resinosis typical of many conifers of Pinaceae: pronounced increases in toxic or deterrent phytochemicals, especially terpenoids. We also predicted that the much milder effects of EHS on the host tree's physiology (Miller-Pierce et al. 2010, Radville et al. 2011, Gonda-king et al. 2012, Gomez et al. 2012) would be accompanied by an induced resin response distinct from that of HWA.

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- 154

METHODS AND MATERIALS

Study System. Eastern hemlock buds begin opening in May in the Northeastern United States, and the young new growth shoots, at first green and pliant, complete their elongation at approximately the end of summer. By that time the foliage has hardened and taken on the form and appearance of the fully mature, previous year growth.

159 The HWA completes two clonal generations per year in eastern North America, as in its range of 160 origin in Japan (McClure and Cheah 1999). In the Northeastern United States, first instar nymphal crawlers 161 of the progredien generation settle in April (before bud-break) on already mature previous year's growth 162 just below the needle abscission layer and feed through a stylet bundle on xylem ray parenchyma cells in 163 the twig (Young et al. 1995). The sexuparae, a winged, sexually reproducing generation of HWA, hatch 164 concurrently with the clonal female progrediens and, in Japan, subsequently disperse to a spruce (Picea) 165 primary host to complete reproduction. Sexuparae in North America are unable to complete their life-cycle 166 due to the absence of a suitable spruce host andthus, only asexual reproduction occurs. The sessile 167 progredien adults complete egg laying in June, at which point the crawlers of the sisten generation emerge, 168 settle preferentially on the new, young current year's growth, and promptly enter aestivation. In early fall, 169 by the time the new growth has matured, the sisten nymphs resume feeding, completing development and 170 oviposition in April (McClure and Cheah 1999).

171 The EHS completes two full generations per year in its natural range in Japan, but in the 172 Northeastern United States it appears to lack a distinct and regular cycle of life stage development, and 173 completes between one and two generations annually (Abell and Driesche 2012). First instar nymphs begin 174 to hatch in early June and settle preferentially on the undersides of young hemlock needles. EHS is also a 175 sessile stylet feeder, inserting a thread-like stylet bundle and sucking fluid from needle mesophyll cells

176 (McClure 1980). Since generation times in the Northeast are irregular, life stages appear to overlap and
177 often two or more instars may be found developing concurrently on the same foliage (Abell and Driesche
178 2012).

179

180 Experimental Design. In April 2007, eastern hemlock saplings (0.7-1.0m) were removed from Cadwell 181 Experimental Forest (Pelham, MA, USA) and planted in an open field setting (East Farm, Kingston, RI, 182 USA) in a rectangular grid. The source forest was free of both HWA and EHS at the time of collection, 183 and careful inspection of the sapling trees revealed no prior infestation by either insect. Artificial 184 infestation with HWA, EHS, or neither insect was randomly applied to the saplings. Because both insects 185 are wind-dispersed during their first-instar crawler phase, each tree (including all uninfested controls) was 186 enclosed in a mesh cage annually from early spring to late fall to prevent cross-contamination. Each of the 187 1 m x 1 m x 2 m (length by width by height) cages consisted of a plastic PVC pipe frame covered by 188 mosquito netting (97 holes/cm² mesh size). Weed-inhibiting fabric (1 m²) was placed around the base of 189 each tree. By 2010, a combination of insect cross-contamination and tree death from transplantation-related 190 stress reduced the level of replication to nine trees in the HWA treatment, seven trees in the EHS treatment, 191 and eight trees in the control treatment. 192 193 Insect Inoculations. Insect inoculations were conducted following standard procedures (see Butin et al. 194 2007). Briefly, trees were inoculated with insects each spring from 2007 to 2010 to mimic natural 195 infestation cycles. Immediately prior to crawler emergence (May for HWA, June for EHS), naturally-196 infested branches with comparable insect densities were collected from sites in southern New England and 197 attached to trees in the appropriate treatment group; control trees received uninfested branches. Individual 198 branches were placed in aquapics to slow needle desiccation and decrease insect mortality. 199

200 *Plant Material.* Plant tissue samples were collected from each tree in late June 2010 (fully mature, previous

201 year foliage segments) after the first-instar crawlers of both insects had settled and commenced feeding,

and again in mid-October 2010 (young, current year growth twigs) after settled HWA had ceased

203 aestivation and resumed feeding. An average of 10 cm of twig with foliage was clipped; in the case of the

insect treatments, infested foliage samples were selected. Each sample was placed in a polypropylene
 cryovial, flash-frozen in liquid nitrogen, transported to the laboratory on dry ice and stored at -80°C until
 extraction and analysis.

207

208 *Extraction of Resin Volatiles.* Extraction of resin volatiles was modified from a protocol developed by

209 Lewinsohn et al. (1993b). All reagents and reference standards were obtained from Sigma-Aldrich (St.

210 Louis, MO, USA). Solvents were HPLC or GC grade purity.

211 Needles were separated from twigs and ground to a homogenous powder using a mortar and pestle 212 under liquid nitrogen. Approximately 100-200 mg (dry weight) of needle tissue was combined with methyl 213 *tert*-butyl ether (MTBE; 1.3-1.5 mL) containing a known concentration of isobutylbenzene (40 μ g mL⁻¹) as 214 an internal standard in a pre-weighed 2 mL vial (glass with PTFE-coated screw cap, Sigma-Aldrich, St. 215 Louis, MO, USA). Needle samples were extracted overnight (20 h) with constant shaking at room 216 temperature. Each extract was transferred to a fresh glass vial and washed with aqueous $(NH_4)_2CO_3$ (0.3) 217 mL, 1 M) to neutralize acidic impurities. The organic layer was then filtered through a Pasteur pipette 218 column packed with silica gel (0.3 g, Sigma-Aldrich, 60Å) overlaid with MgSO₄ (0.2 g). Oxygenated 219 volatile compounds were subsequently eluted by washing the filter with diethyl ether (1 mL), and 220 combined eluates were collected in a GC vial (PTFE-coated screw cap, Agilent Technologies, Santa Clara, 221 CA, USA) and stored at -20°C until analysis. 222 Twig samples of approximately 10-50 mg (dry weight) were cooled with liquid nitrogen in a 223 mortar and pestle, ground to a coarse powder, and combined with MTBE (1.0 mL) containing 224 isobutylbenzene $(2 \mu g m L^{-1})$ in a 2 mL glass vial. Twigs were extracted overnight (19 h) with constant 225 shaking at room temperature. Aqueous $(NH_4)_2CO_3$ (0.2 mL; 1 M) was added to each extract, followed by 226 thorough mixing. The organic layer was then transferred directly to a Pasteur pipette filter packed with 227 silica gel $(0.2 \text{ g}, 60\text{\AA})$ overlaid with MgSO₄ (0.13 g). The filter was washed with diethyl ether (0.5 mL), 228 and combined eluates were collected and stored as described above. After extraction, each sample was 229 dried for at least 48 hours at 55-60°C and weighed for the determination of tissue dry weight. 230

231 Analysis of Resin Volatiles. Needle volatile extracts were analyzed on a Hewlett-Packard (HP) 6890 GC 232 equipped with a flame ionization detector (FID). For all analyses, the injection volume was 1 μ L, injector 233 temperature 220°C. Volatile compounds were separated on an Agilent DB-5, 0.25 mm i.d. x 30 m, 0.25 µm 234 coating thickness, fused silica capillary column. H₂ carrier gas flow was a constant 1.0 mL min⁻¹ and the 235 split ratio was 20:1. The FID was heated to 250°C, with H₂ flow at 40 mL min⁻¹, air flow 350 mL min⁻¹, 236 and constant make-up flow (N₂) at 45 mL min⁻¹. The GC oven was programmed with an initial temperature 237 of 60°C (no hold), an increase at 3°C min⁻¹ to 156°C, then 50°C min⁻¹ to 300°C (hold 3 min). GC-FID 238 generated peaks were integrated using HP ChemStation software (Agilent technologies). Datafiles for five 239 of the October needle samples were corrupted, reducing the level of replication to seven trees in the HWA 240 treatment, six trees in the EHS treatment, and six trees in the control treatment. 241 For all compound identifications, as well as all twig volatile quantification, analyses were 242 performed on a Shimadzu GC-2010 system equipped with a QP2010-Plus mass spectrometer (EI mode, 70 243 eV), running GCMSolution software (Shimadzu Corporation, Kyoto, Japan). Separations were performed 244 on the same column as described above for GC-FID. The injection volume was 1 µL and injector temperature 220°C. Helium carrier gas flow was in constant linear velocity mode at 36.5 cm sec⁻¹, with 245 246 column flow set at 1.0 mL min⁻¹ and a split ratio of 5:1. The GC oven was programmed with an initial 247 temperature of 60°C (no hold), an increase at 3°C min⁻¹ to 175°C, then 30°C min⁻¹ to 300°C (hold 5 min). 248 The interface and ion source temperatures were both set at 300°C, and the MS scan range was m/z 40-400. 249 Identification of each volatile compound was, wherever possible, based on comparison of the 250 experimental retention time and mass spectrum with those of an authentic standard (indicated in Table 1); 251 when a pure standard was unavailable, tentative identification was based on comparison with retention 252 index and mass spectral information reported in the literature (Adams 2001) and with mass spectra in the 253 NIST05 and NIST05s mass spectral libraries (Stein 2005). Concentrations of all compounds were 254 determined by normalizing integrated peak areas against that of the internal standard isobutylbenzene in 255 each chromatogram. Each tissue volatile concentration value was standardized to 'ug g⁻¹ dry weight' by 256 dividing by the sample dried weight. 257 Since both the HWA and the EHS are quite small and adhere tightly to their twig or needle feeding

258 sites, complete removal of insects and their ovisacs from infested samples prior to analysis was not

259 practical. To test whether detected volatiles could potentially be of insect, rather than hemlock, origin, we

260 obtained several samples of HWA-infested foliage of comparable size and insect density to our

261 experimental samples, collected the insects, eggs, and the wax of ovisacs into vials, and extracted and

analyzed the insect material using the plant-volatile protocol described herein.

263

264 *Statistical Analysis.* Resin volatile concentrations were log transformed prior to statistical analysis to

265 reduce heterogeneity of variance. Two-way mixed-model ANOVAs (Proc Mixed, SAS 9.3; SAS Institute

266 2011) were used to test twigs and needles separately for treatment-level differences in the concentration of

267 individual volatiles, total monoterpenoids, total sesquiterpenoids, total green leaf volatiles (needles only)

and total combined benzenoids (including phenolics; twigs only) with month (June vs. October) and

treatment (HWA, EHS and control) as fixed factors and tree as a random factor. Mixed-model analyses

270 were appropriate because we sampled from the same trees in both months. We also used ANOVA planned

271 contrasts to separately test HWA and EHS treatment means against the control mean, using treatment as the

fixed factor (R 2.14.0; R Development Core Team 2012).

Familywise error rate for the mixed model analyses was evaluated using a false discovery rate (FDR) estimation method ('fdrtool' software package; R 2.14.0; Strimmer 2008). FDR techniques are now used widely with multiple simultaneous hypothesis testing to estimate the proportion of tests with incorrectly rejected null hypotheses among tests with statistically significant findings. This is in contrast to traditional familywise error rate correction methods (e.g. the sequential Bonferroni) that estimate the probability of a false rejection among all tests conducted and, arguably, unnecessarily sacrifice statistical power.

280 As an additional measure of the overall strength of evidence for our mixed-model hypothesis test 281 findings, we used the following binomial equation (sensu Moran 2003) to calculate the overall probability 282 of obtaining *K* tests with *P*-values smaller than our specified α -level:

283
$$P_{B} = \left[N! / (N - K)! K! \right] \times \alpha^{K} (1 - \alpha)^{N - K}$$

where N = number of tests. This procedure allowed us to estimate the probability that so many statistically significant treatment effects could arise by chance (i.e. could be 'false positives').

T	I	

287	RESULTS
288	The overall effects of infestation with HWA and EHS were very similar in both June 2010 (mature
289	previous year's growth) and October 2010 (young current year's growth) samples. Both insects produced a
290	notable trend of decreases of most individual twig volatiles, though only a modest fraction of these
291	decreases carried statistical significance; the same trend of largely non-significant decreases was observed
292	for total twig volatile levels. Conversely, both insects produced a largely non-significant but also notable
293	trend of increases of most needle volatiles (Table 1), with the same non-significant trend of increases for all
294	measures of total needle volatiles. Across all treatments, the total twig or needle monoterpenoid levels were
295	25-40% higher in the young current year's growth than in the mature previous year's growth (Table 2A, B).
296	Total needle sesquiterpenoids followed a similar pattern, while current year's growth twigs had volatile
297	concentrations 65-70% higher than previous year's growth.
298	In twig tissue, 16 monoterpenoids, five sesquiterpenoids, and six benzenoid or phenolic
299	compounds were present in quantities sufficient for identification and quantification (Fig 1A); in needle
300	tissue, the corresponding numbers were 18 monoterpenoids, five sesquiterpenoids, one benzenoid, and
301	three fatty acid derivatives (i.e. green leaf volatiles or 'GLVs'; Fig 1B). Qualitatively, needle and twig
302	volatile profiles were overlapping but different (Table 1). Monoterpenoids dominated in terms of both
303	diversity and mass contribution, and had the greatest effect on the induced changes of total volatiles.
304	Sesquiterpenoids, present at somewhat lower abundance, generally increased in both twigs and needles.
305	GLVs were detected only in needle tissue, and were consistently increased by both insects, especially by
306	EHS-the total amount of these compounds had nearly doubled from June to October; Fig. 2.
307	The effects of insect feeding on volatile concentration were larger in twigs than in needles (Table
308	1, Online Resource 2). In twigs, the results of mixed-model ANOVAs (Online Resource 2A) show that
309	HWA feeding significantly (P<0.05) or marginally significantly (0.05 <p<0.10) 17<="" decreased="" five="" of="" th=""></p<0.10)>
310	individual monoterpenoids and two unidentified volatiles; additionally, the dramatic increases in the
311	benzenoid benzyl alcohol (more than 30-fold in June and about 10-fold in October; Fig. 3) and the
312	monophenolic phytohormone methyl salicylate ('MeSA'; two orders of magnitude in June and more than
313	10-fold in October; Fig. 4) were both significant. EHS feeding decreased two monoterpenoids significantly.
314	Both insects decreased the monophenolic raspberry ketone and several other monoterpenoids with marginal

- 12
- 315 significance. HWA feeding significantly decreased total monoterpenoids, while EHS feeding decreased
- both total monoterpenoids and total volatiles with marginal significance. HWA feeding marginally
- 317 increased total benzenoids, while EHS feeding marginally decreased these compounds (Online Resource
- 318 2A).
- 319 In needles, (Online Resource 2B) EHS feeding increased *cis*-3-hexenal and total GLVs
- 320 significantly, and increased *trans*-2-hexenal and the benzenoid p-cymene with marginal significance.
- 321 There were no significant effects of HWA feeding on needle volatile levels.
- 322 Results of planned contrast ANOVA comparisons of average control versus treatment volatile
- 323 concentrations were quite similar to those we obtained using the mixed model analyses. Significance
- 324 values from these simpler analyses are indicated in Table 1.
- 325 The binomial probability that the 60 twig volatile mixed model tests we ran would generate *P*-
- 326 values smaller than the ones we observed was P_B =0.00014 if calculated at the α =0.05 level, or 4.7 x 10⁻⁹ if
- 327 calculated at the α =0.10 level. For the 54 needle volatile tests, the overall probability of no 'real' effect
- 328 was greater: P_B =0.18, and 0.12, respectively.
- Estimated false discovery rate for twig volatile hypothesis tests is reported as *q*-value alongside each test's nominal *P*-value (Online Resource 2A). The *q*-value is the minimum FDR level that would be needed to reject that hypothesis. Selection of an appropriate FDR level, in turn, depends on the proportion of false rejections considered tolerable. We did not report FDR for needle volatile hypothesis tests (Online Resource 2B). Since the method estimates the proportion of false rejections among only tests with significant findings—and there was just one out of 54 needle volatile hypothesis tests that was statistically significant—in that case an estimate of FDR was superfluous.
- 336
- 337

DISCUSSION

- 338 We found evidence of an induced response in eastern hemlock during infestation by both HWA and EHS,
- 339 encompassing a number of feeding-elicited changes in the tree's resin volatile profile. However, the
- 340 modest induction (mostly decreases) of resin metabolites in twig tissue and the non-significant trend of
- 341 modest increases in needle tissue produced by both insects, was conspicuously different from the profuse
- 342 resinosis observed in insect-infested pines, spruces, and firs (Trapp and Croteau 2001). In light of the

considerable evidence that HWA induces more extensive changes in eastern hemlock physiology than does
EHS (Miller-Pierce et al. 2010, Radville et al. 2011, Gonda-King et al. 2012, Gomez 2012), the observation
that HWA and EHS produced similar overall changes in the tree's volatiles was intriguing and ran counter
to our predictions.

347 In contrast to the modest changes in terpenoid levels, a number of the non-terpenoids were sharply 348 increased by HWA feeding, in what may reflect a hemlock defense response (Table 1). Benzyl alcohol was 349 induced in HWA-infested trees; this compound is a common plant volatile (Dudareva et al. 2008) 350 previously detected in the stem-wood of mountain hemlock (T. mertensiana; Shepherd et al. 2008) and in 351 volatiles released from mite-infested spruce foliage (Kannaste 2008; Fig. 3). In screening studies, benzyl 352 alcohol deterred feeding by the greenbug aphid Schizaphis graminum, reducing fecundity and causing 353 substantial mortality (Formusoh et al. 1997). MeSA, which was also induced by HWA (Fig. 4), has been 354 found in the volatile mix released after aphid feeding and identified as a deterrent to aphid settling and 355 fecundity in a number of plant-insect systems (Hardie et al. 1994, Quiroz et al. 1998).

356 The sharp increase of these two compounds in HWA-infested trees (Table 1) is notable in light of 357 the growing body of evidence that some plants respond to piercing-sucking hemiptera by activating 358 biosynthetic pathways similar or identical to those used in pathogen defense (Kaloshian and Walling 2005). 359 Benzyl alcohol is a strong antimicrobial agent against diverse microorganisms (Shenep et al. 2011), while 360 MeSA, the volatile methyl ester of salicylic acid (SA), activates a SA-dependent biosynthetic cascade in 361 numerous plants that leads to systemic acquired resistance (SAR) against pathogen infection (Durrant and 362 Dong 2004). For aphids, close relatives of adelgids, feeding has been shown in many studies to activate the 363 SA-dependent biosynthetic pathways normally associated with pathogen defense (Moran and Thompson 364 2001, Martinez de Ilarduya et al. 2003, Zhu-Salzman et al. 2004) or to induce pathogen-resistance outright 365 in their host plant (Russo et al. 1997). The elevated levels of these two compounds in HWA-induced 366 hemlock tissue is a sign that a SA-driven insect defense syndrome may be active in HWA-infested trees. 367 It is also possible that increased production of these volatiles reflects the tree's detection of a 368 microbial associate of HWA rather than of the insect itself. An endosymbiont was recently found 369 throughout the body of the HWA and appears essential to the insect's survival (Shields and Hirth 2005). It

is possible that the hemlocks may be responding to this bacterium, if it is introduced into the vascular tissueof eastern hemlock during HWA feeding, by mobilizing a pathogen defense response.

372 Our results may help elucidate why HWA causes more extensive damage to eastern hemlock than 373 EHS. Radville et al. (2011) detected evidence of a local hypersensitive response (elevated hydrogen 374 peroxide levels) in both EHS- and HWA-infested trees, and showed that this hypersensitive response 375 occurs systemically in response to HWA-infestation. The hypersensitive response usually precedes the 376 development of SAR (Durrant and Dong 2004, Kaloshian and Walling 2005). Research on tobacco has 377 revealed that in pathogen-infected plant tissue SA is enzymatically converted to the volatile MeSA, which 378 acts as a mobile agent that is taken up by receptors on distant, uninfected tissue. There, the MeSA is 379 demethylated and transformed back to SA, which in turn activates an induced resistance response to the 380 invading organism (i.e. SAR; Shulaev et al. 1997, Park et al. 2007). Our discovery that MeSA levels were 381 elevated in only the HWA-infested trees suggests this compound could be a mobile signal that propagates 382 the 'pathogen-like' effects of the adelgid on uninfested foliage, extending the insect's effects and 383 intensifying the overall damage to the tree. The observation that HWA elicited such a response, but EHS 384 did not, may reflect the species-specific nature of the hemlock defense elicitors carried in the insects' 385 salivary secretions, as has been observed in at least one other hemipteran-plant interaction (Ven et al. 386 2000).

387 The HWA-driven increases we observed in levels of benzyl alcohol and MeSA may also help 388 explain previously noted changes in the primary chemistry of the hemlock saplings of the present study 389 (Gomez et al. 2012). Although much of the biosynthetic pathway for the benzenoids has yet to be 390 determined, radio-labeling experiments show they are derived from L-phenylalanine (Dudareva et al. 391 2006). As with benzyl alcohol and MeSA, a marked increase in L-phenylalanine and many other free 392 amino acids occurred in trees infested with HWA, but not EHS (Gomez et al. 2012). Thus the increased 393 amino acid levels in HWA-infested trees may constitute an adaptive mobilization of precursors of defense-394 related volatile compounds.

Alternatively, adelgid manipulation of host-plant biochemistry could explain a number of the
 insect-induced changes in resin chemistry we have shown. HWA, like many adelgids, forms extensive galls
 on the buds of its primary spruce host in its original range in Asia (Havill and Foottit 2007). Galling insects

398 are known to be adept at manipulating host plant physiology to create a more nutritious and less defended 399 environment (Tooker and Moraes 2009). We have demonstrated a substantial decrease in monoterpenoids, 400 often compounds of direct defense against herbivory (Eyles et al. 2010, Schiestl 2010), in the tissue where 401 the adelgid feed. Our results also show a less pronounced elicitation of GLVs (typical wounding response 402 volatiles; Fig. 2; Shiojiri et al. 2006) in response to the feeding of HWA, relative to EHS, despite the 403 adelgid's much greater impacts on tree physiology (Miller Pierce et al. 2010, Radville et al. 2011, Gonda-404 King et al. 2012). These observations, considered together with the noted increase in free amino acids only 405 in HWA-infested trees (Gomez at al. 2012), may constitute evidence that the host-manipulating capacity 406 conserved in adelgid biology may be an underlying mechanism in this system. 407 Lagalante et al. (2006) suggested that the lack of a co-evolutionary history between eastern 408 hemlock and sessile piercing-sucking insects resulted in the absence of biosynthetic pathways with which 409 eastern hemlock can defend against insects like HWA and EHS. This hypothesis is consistent with the 410 finding of little or no output of anatomical of chemical resin defenses. However, we did observe a resin 411 chemical response to HWA, and to the co-occurring EHS, though perhaps of a subtler nature than that often 412 seen in other conifers. It is possible that the resistance traits HWA elicits in eastern hemlock are simply not 413 well matched to the actual challenge of this introduced insect and do not confer resistance. A comparison of 414 the induced response of susceptible eastern hemlocks to those of HWA-resistant Tsuga species and strains 415 of eastern hemlock believed resistant to HWA, as well as conifers with putative resistance to EHS 416 (McClure and Fergione 1977), will test these hypotheses. Nonetheless, our findings establish that HWA 417 and EHS both induce changes in the resin chemistry of eastern hemlock, and constitute the first critical step 418 toward understanding the role inducible chemical defenses play in determining hemlock susceptibility to 419 these exotic hemipteran pests. 420 421 ACKNOWLEDGMENTS 422 This work was supported by USDA Forest Service cooperative agreements #103-CA-11244225- 130 and

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FIGURES AND TABLES

592 Table 1 Resin volatile concentration relative change (treatment average/control average ratio) for eastern

bemlock saplings treated with 3-year artificial infestation with hemlock woolly adelgid (HWA) or elongate

594 hemlock scale (EHS)

1		Needle Volatiles							
	Ju	neª	Octo	ber ^a	Ju	ine	Octo	ober	
	HWA	EHS	HWA	EHS	HWA	EHS	HWA	EHS	
Monoterpenoids ^b									Monoterpenoids
Tricyclene	*0.49 [℃]	0.80	*0.62	0.95	1.07	1.02	1.12	1.09	Tricyclene
a-Pinene ^d	0.78	0.93	1.08	0.71	1.08	1.05	1.15	1.09	a-Pinene ^d
Camphene ^d	*0.49	0.76	*0.68	0.91	1.04	1.05	1.08	1.13	Camphene ^d
β-Pinene ^d	0.76	1.07	1.22	0.75	1.14	0.98	1.19	0.91	Sabinene
Myrcene ^d	0.84	1.30	1.41	1.63	1.09	1.00	1.15	1.00	β-Pinene ^d
Limonene ^d	0.72	0.95	0.69	*1.47	1.05	1.02	1.08	1.08	Myrcene ^d
L-trans-Pinocarveol	0.74	0.87	0.71	*0.58	1.18	1.12	*1.34	1.09	α-Phellandrene ^d
cis-Verbenol	0.93	1.15	0.73	*0.46	1.19	1.15	1.12	1.07	Limonene ^d
trans-Verbenol	0.77	0.93	0.72	*0.58	0.88	0.83	1.14	0.92	γ-Terpinene ^d
Borneol ^a	0.73	0.87	*0.72	1.24	1.03	1.14	1.27	1.28	Terpinolene ^d
trans-Carveol ^d	0.73	0.88	0.72	*0.63	1.05	1.77	0.73	1.40	Camphor ^d
Myrtenol ^d	*0.61	*0.62	0.70	*0.56	0.05	0.10	2.30	1.68	Borneol ^d
α-Campholenal	*0.59	0.75	0.68	*0.61	0.83	0.82	0.93	0.91	4-Carvomenthenol ^d
Pinocarvone	*0.68	0.94	0.77	*0.56	0.84	0.74	1.15	1.08	p-Menth-1-en-9-ol
Verbenone ^d	*0.60	0.70	0.75	0.65	1.19	1.14	0.49	0.78	α-Terpineol ^d
Bornyl Acetate ^d	*0.45	*0.60	*0.71	0.82	0.70	*0.59	1.24	1.18	trans-Piperitol
total	*0.61	0.79	0.95	0.80	0.83	0.87	1.06	1.28	Piperitone ^d
Sesquiterpenoids					1.01	1.04	1.08	1.11	Bornyl Acetate ^d
β-Caryophyllene ^d	1.05	*0.00	2.38	1.25	1.04	1.03	1.11	1.10	total
α-Humulene ^d	1.89	*3.72	2.81	1.46					Sesquiterpenoids
Germacrene-D	1.05	1.34	1.17	0.55	1.01	1.07	1.24	1.13	β-Caryophyllene ^d
α-Amorphene	3.83	1.04	3.24	1.15	1.05	1.12	1.24	1.13	α-Humulene ^d
Caryophyllene Oxide ^d	0.95	0.85	0.88	*0.50	1.26	0.71	1.76	0.69	Germacrene-D
total	1.26	1.03	1.78	0.87	0.91	1.00	1.15	1.09	α-Amorphene
Benzenoids					0.97	1.02	1.24	1.13	δ-Cadinene
p-Cymene ^d	0.75	0.72	1.25	0.73	1.05	1.03	1.30	1.08	total
Benzyl Alcohol ^d	*31.43	0.53	*9.68	0.86					Benzenoids
p-Cymen-8-ol ^d	0.93	0.50	0.92	0.71	0.33	0.25	0.74	0.63	p-Cymene ^d
Methyl Salicylate ^d	*123.61	0.00	*12.05	1.10					Green leaf volatiles
3,4-Dimethoxyphenol	0.88	0.99	1.13	0.86	1.08	1.41	1.28	1.55	n-Hexanal ^d
Raspberry Ketone ^d	0.73	0.72	*0.66	*0.64	1.30	1.09	1.82	*2.55	trans-2-Hexenal ^d
total	*2.41	0.71	1.21	0.72	1.04	1.37	1.31	*2.55	cis-3-Hexenal
Unknown A	0.86	0.83	0.79	*0.50	1.22	1.19	*1.41	*1.87	total
Unknown B	*0.30	0.62	*0.67	0.59	1.03	1.03	1.13	1.12	Total Needle Volatiles
Unknown C	*0.30	0.80	*0.29	0.48					-
Total Twig Volatiles	*0.77	0.78	0.98	0.79					

^a Foliage sampled in June was mature, previous year growth infested with EHS or progredien-generation HWA; foliage sampled in October was young, current year growth infested with EHS or sisten-generation HWA.

^b Compounds are ordered first by structural class, then by ascending order of elution from a non-polar DB-5 GC column. A summed total for each class of phytochemical is included.

^c Values >1 and <1 indicate an increase (dark gray shading) and decrease (light gray shading), respectively, from the control trees. Statistically significant differences from uninfested trees (planned contrast, P<0.05) are marked in bold text with asterisks. Marginally significant (0.05<P<0.10) values are marked in italics with asterisks.</p>

5 ^d Tentative identification based on comparison of GC retention time and mass spectrum with those of an authentic standard

595

- **Fig. 1** (A) GC-FID total ion chromatogram showing volatiles tentatively identified in HWA-infested
- 598 eastern hemlock needles: 1, *cis*-3-hexenal; 2, *n*-hexanal; 3, *trans*-2-hexenal; 4, tricyclene; 5, α-pinene; 6,
- 599 camphene; 7, sabinene; 8, β -pinene; 9, myrcene; 10, α -phellandrene; 11, isobutylbenzene (internal
- 600 standard); 12, *p*-cymene, 13, D-limonene; 14, γ-terpinene, 15, terpinolene; 16, camphor; 17, borneol; 18, 4-
- 601 carvomenthenol; **19**, *p*-menth-1-en-9-ol; **20**, α -terpineol; **21**, *trans*-piperitol; **22**, piperitone; **23**, bornyl
- 602 acetate; 24, β-caryophyllene; 25, α-humulene; 26, germacrene-D; 27, α-amorphene; 28, δ-cadinene. (B)
- 603 GC-MS total ion chromatogram showing volatiles in HWA-infested twigs: 1, tricyclene; 2, α-pinene; 3,
- 604 camphene; **4**, β-pinene; **5**, myrcene; **6**, isobutylbenzene (internal standard); **7**, *p*-cymene; **8**, D-limonene; **9**,
- benzyl alcohol; **10**, unknown; **11**, unknown; **12**, α-campholenal; **13**, L-*trans*-pinocarveol; **14**, *cis*-verbenol;
- 15, *trans*-verbenol; 16, pinocarvone; 17, borneol; 18, *p*-cymen-8-ol; 19, methyl salicylate; 20, myrtenol; 21,
- 607 verbenone; 22, *cis*-carveol; 23, bornyl acetate; 24, unknown; 25, β-caryophyllene; 26, 3,4-
- 608 dimethoxyphenol; 27, α -humulene; 28, germacrene-D; 29, α -amorphene; 30, raspberry ketone; 31,
- 609 caryophyllene dioxide.
- 610
- 611 Fig. 2 Green leaf volatile ('GLV') content (average ± SE) in needle tissue of control and insect-infested
- 612 eastern hemlocks. 'HWA' or 'EHS' represents 3-year artificial infestation with hemlock woolly adelgid (A.
- 613 *tsugae*) or elongate hemlock scale (*F. externa*). Data represents the average concentration ($\mu g \cdot g dry wt^{-1}$) of
- total GLVs in mature previous year growth (sampled 28 June) and young current year growth (sampled 19
- 615 October), calculated from 6 to 9 trees per treatment group. *P*-values are shown when the difference
- 616 between the treatment and control trees was significant (*P*<0.05), or marginally significant (0.05<*P*<0.10;
- 617 planned contrast).
- 618

619 Fig. 3 Benzyl alcohol content (average \pm SE) in twig tissue of control and insect-infested eastern hemlock 620 trees. 'HWA' or 'EHS' represents 3-year artificial infestation with hemlock woolly adelgid (*A. tsugae*) or 621 elongate hemlock scale (*F. externa*). Data represents the average concentration (µg·g dry wt⁻¹) of benzyl 622 alcohol in mature previous year growth (sampled 28 June) and young current year growth (sampled 19 623 October), calculated from 7 to 9 trees per treatment group. *P*-values are shown when the difference

624	between the treatment and control trees was significant ($P < 0.05$), or marginally significant ($0.05 < P < 0.10$;
625	planned contrast).
626	
627	Fig. 4 Methyl salicylate content (average \pm SE) in twig tissue of control and insect-infested eastern

- 628 hemlock trees. 'HWA' or 'EHS' represents 3-year artificial infestation with hemlock woolly adelgid (A.
- 629 *tsugae*) or elongate hemlock scale (*F. externa*). Data represents the average concentration ($\mu g \cdot g dry wt^{-1}$) of
- 630 methyl salicylate in mature previous year growth (sampled 28 June) and young current year growth
- 631 (sampled 19 October) calculated from 7 to 9 trees per treatment group. *P*-values are shown when the
- 632 difference between the treatment and control trees was significant (*P*<0.05), or marginally significant
- 633 (0.05<*P*<0.10; planned contrast).
- 634
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Online Resource 1 Structures of representative volatile compounds of eastern hemlock (*Tsuga canadensis* Carr.): (A) monoterpenoids, (B) sesquiterpenoids, (C) green leaf volatiles (GLVs) and (D) benzenoids detected in twig or needle tissue of young trees.

	Previous year growth (June sampling)			Current (Octobe	year grow r sampling	/th g)	HWA ve	rsus cont	rol analyses	EHS versus control analyses			
	<u> </u>			<u></u>		<i></i>	Sample	Insect		Sample	Insect		
	Control	HWA	FHS	Control	HWA	FHS	Date	Effect	q-value	Date	Effect	a-value	
	(N=8)	(N=9)	(N=7)	(N=8)	(N=9)	(N=7)	F(P)	F(P)	(FDR) [₫]	F(P)	F(P)	(FDR)	
Trisuslana	45.55	7 70	12.10	26.22	46 45	25.04	11 5 6 ^b	7 46		77.46	0.50		
Incyclene	(2, 4, 4)	/./0 (1.20)	12.49 (3.50)	20.32	(2, 72)	25.04 (4.10)	41.56 (0.00)	/.46	0.05	37.46	0.50	0.24	
α-Pinene	29.48	22.96	27.45	345.86	372.80	245.02	163.97	1.10	0.0)	218.00	1.02	0.24	
	(4.27)	(5.81)	(4.48)	(90.76)	(127.32)	(51.46)	(0.00)	(0.31)	0.18	(0.00)	(0.33)	0.19	
Camphene	15.43	7.53	11.75	33.34	22.71	30.47	70.93	11.09		73.19	1.19		
	(2.06)	(1.24)	(2.87)	(3.65)	(3.85)	(4.50)	(0.00)	(0.00)	0.03	(0.00)	(0.29)	0.18	
β-Pinene	2.74	2.09	2.94	35.65	43.59	26.84	145.38	0.50		205.05	0.29		
	(0.36)	(0.53)	(0.40)	(10.07)	(15.50)	(5.92)	(0.00)	(0.49)	0.24	(0.00)	(0.60)	0.28	
Myrcene	3.31	2.78	4.30	31.51	44.46	51.46	61.94	0.32	0.38	91.03	0.72	0.00	
Limonene	(0.90)	(0.39)	(1.11)	(4.13)	(19.41)	(1/.22)	(0.00)	(0.50)	0.28	820.50	(0.41)	0.22	
Linohene	(0.18)	(0.11)	(0.29)	(2.13)	(4.38)	(5.40)	(0.00)	(0.11)	0.11	(0.00)	(0.20)	0.15	
α-Campholenal	5.37	3.15	4.01	14.59	9.99	8.97	64.95	5.63	0111	53.25	4.38	ony	
	(0.89)	(0.73)	(0.48)	(2.53)	(1.52)	(0.88)	(0.00)	(0.03)	0.07	(0.00)	(0.06)	0.09	
L-trans-Pinocarveol	3.31	2.44	2.90	11.08	7.87	6.47	63.33	4.04	,	34.49	4.48		
	(0.51)	(0.61)	(0.56)	(1.89)	(1.57)	(1.01)	(0.00)	(0.06)	0.09	(0.00)	(0.05)	0.09	
cis-Verbenol	0.27	0.25	0.31	1.12	0.82	0.51	28.27	1.37		8.36	3.00		
	(0.09)	(0.08)	(0.15)	(0.15)	(0.17)	(0.25)	(0.00)	(0.26)	0.17	(0.01)	(0.11)	0.11	
trans-Verbenol	4.76	3.65	4.45	21.63	15.58	12.45	70.76	3.46		58.47	3.56		
	(0.65)	(0.98)	(0.73)	(3.74)	(2.91)	(2.28)	(0.00)	(0.08)	0.10	(0.00)	(0.08)	0.10	
Pinocarvone	3.62	2.47	3.40	9.66	7.43	5.45	69.94	3.42		26.51	4.22		
Borneol	(0.55)	(0.50)	(0.42) 5 78	(1.59)	(1.22)	(0.83)	(0.00)	(0.08)	0.10	(0.00)	(0.06)	0.09	
Borneoi	(1 27)	4.02 (1.28)	5.70 (1.11)	(1.00)	5.03 (0.86)	(2, 41)	(0.05)	2.29	0.12	4.90	(0.01)	0.28	
Myrtenol	5.09	3.12	3.17	22.18	15.59	12.46	137.21	4.61	0.12	50.32	8.48	0.90	
Myrtenor	(0.56)	(0.79)	(0.92)	(4.16)	(3.01)	(1.99)	(0.00)	(0.05)	0.09	(0.00)	(0.01)	0.05	
Verbenone	9.74	5.85	6.87	15.40	11.49	10.06	14.32	3.50		7.82	3.02		
	(1.75)	(1.26)	(1.36)	(2.60)	(1.84)	(1.64)	(0.00)	(0.08)	0.10	(0.01)	(0.10)	0.11	
trans-Carveol	0.72	0.52	0.63	4.77	3.45	2.98	84.00	1.14		76.51	1.10		
	(0.29)	(0.21)	(0.22)	(0.84)	(0.81)	(0.39)	(0.00)	(0.30)	0.18	(0.00)	(0.31)	0.18	
Bornyl Acetate	32.87	14.86	19.63	78.83	56.32	64.61	86.15	9.76		74.67	3.69		
8 Converbullence	(4.62)	(2.98)	(5.52)	(7.51)	(13.02)	(10.93)	(0.00)	(0.01)	0.04	(0.00)	(0.08)	0.10	
p-Caryophyllene	0.50	(0.52)	(0.00)	2.88	6.85	3.61	12.20	0.28	0.28	11.83	0.65	0.33	
g-Humulene	0.45	0.20)	1.68	(0.98)	(3.30)	(1./9)	20.20	0.57	0.28	(0.00)	(0.43)	0.23	
undindiene	(0.24)	(0.34)	(0.57)	(2.57)	(10.00)	(3.80)	(0.00)	(0.46)	0.23	(0.00)	(0.16)	0.13	
Germacrene-D	0.14	0.14	0.18	1.22	1.43	0.67	43.44	0.07	0.29	16.44	1.12	0.1)	
	(0.09)	(0.10)	(0.14)	(0.28)	(0.37)	(0.32)	(0.00)	(0.79)	0.34	(0.00)	(0.31)	0.18	
α-Amorphene	0.43	1.64	0.45	4.71	15.25	5.42	10.38	1.92		8.71	0.05		
	(0.39)	(1.14)	(0.45)	(2.90)	(7.88)	(4.01)	(0.01)	(0.18)	0.14	(0.01)	(0.83)	0.35	
Caryophyllene Oxide	4.02	3.82	3.41	16.89	14.87	8.48	57.84	0.20		33.64	2.41		
	(0.79)	(0.86)	(0.96)	(3.93)	(3.81)	(1.29)	(0.00)	(0.66)	0.30	(0.00)	(0.14)	0.12	
p-Cymene	4.91	3.69	3.55	26.64	33.32	19.54	87.06	0.02		55.30	0.61		
Ropzyl Alcohol	(1.29)	(1.17)	(0.77)	(9.25)	(9.91)	(7.38)	(0.00)	(0.90)	0.37	(0.00)	(0.45)	0.23	
Benzyr Alconor	(0.79)	(10.70)	(0.42)	(0.24)	(2.04)	(2.04)	(0.22)	(0,00)	0.02	5.95 (0.02)	(0.99)	0.10	
n-Cymen-8-ol	3.72	3.46	1.86	8.81	8.11	6.28	28.28	0.00	0.03	15.41	2.34	0.19	
F -9	(1.01)	(0.82)	(0.95)	(1.99)	(1.56)	(1.86)	(0.00)	(0.99)	0.39	(0.00)	(0.15)	0.12	
Methyl Salicylate ^c	0.02	2.91	0.00	0.08	0.96	0.09	3.69	8.03		2.34	0.10		
	(0.02)	(1.72)	(0.00)	(0.04)	(0.45)	(0.09)	(0.07)	(0.01)	0.05	(0.15)	(0.75)	0.33	
3,4-Dimethoxyphenol	2.83	2.48	2.80	5.15	5.84	4.45	16.37	0.00		4.20	0.39		
	(0.41)	(0.44)	(0.52)	(0.76)	(0.83)	(0.92)	(0.00)	(0.96)	0.39	(0.06)	(0.54)	0.26	
Raspberry Ketone	4.59	3.34	3.33	16.46	10.79	10.53	67.80	4.27		21.20	3.02		
	(0.62)	(0.59)	(0.70)	(2.28)	(1.70)	(3.30)	(0.00)	(0.06)	0.09	(0.00)	(0.10)	0.11	
Unknown A	0.82	(0.71)	0.00	3.03	2.00	1.03	35./0	1.05	0.10	44.52	1.92	0.14	
Unknown B	2 0 2	(0.22)	(0.50)	(0.52)	(0.45)	(0.02)	488.65	(0.32)	0.19	216.05	(0.19)	0.14	
Shikilowit B	(0.44)	(0.44)	(0.67)	(4.30)	(3.92)	(1.72)	(0.00)	(0.03)	0.07	(0.00)	(0.13)	0.12	
Unknown C	16.20	4.78	9.99	14.40	4.22	6.97	2.06	15.01	0.07	6.35	2.40	0.12	
	(2.77)	(0.70)	(1.79)	(4.10)	(0.67)	(1.30)	(0.17)	(0.00)	0.02	(0.02)	(0.14)	0.12	
Total Monoterpenoids	139.16	84.40	110.36	686.71	652.75	552.14	103.68	5.60		118.05	3.14		
	(12.82)	(16.83)	(18.05)	(117.13)	(190.09)	(88.28)	(0.00)	(0.02)		(0.00)	(0.09)		
Total Sesquiterpenoids	5.53	6.98	5.71	33.04	58.96	28.88	35.13	0.44		41.86	0.16		
	(1.31)	(1.87)	(1.65)	(10.17)	(23.51)	(8.88)	(0.00)	(0.52)		(0.00)	(0.69)		
Total Benzenoids/Phenolics	16.87	40.69	11.94	58.36	70.84	41.94	33.17	3.07		46.06	3.35		
Total Twice Ports Valatile	(2.07)	(12.45)	(2.26)	(12.67)	(12.09)	(11.62)	(0.00)	(0.10)		(0.00)	(0.09)		
rotal rwig Kesin volatiles	(15 17)	139.50	141.10 (20.22)	(141.02)	004.00 (228 07)	045.00 (102.28)	02.54 (0.00)	2.30		(0.00)	3.92 (0.06)		
	(1)1)	(~~.0/)	(20.22)	(14100)	(220.0/)	(10,0,0,0)	(0.00)	(0.14)		(0.00)	(0.00)		

Online Resource 2A Twig volatile concentrations (average ± SE) with mixed model ANOVA results

^{*a*} Familywise error rate was estimated using a false discovery rate (FDR) method. FDR estimates the proportion of incorrectly rejected null hypotheses among tests with statistically significant findings. The q-value for each hypothesis test is the minimum FDR level that would be needed to reject that test's null hypothesis.

^b There were no significant sampling date x insect treatment interactions, except as noted.

^c The HWA versus control model includes a significant sampling date x treatment interaction term; F=1.83, P=0.018.

	Previous	s year gro	wth	Current year growth								
	(June sa	mpling)		(October sampling)			HWA ve	rsus cont	rol analyses	EHS versus control analyses		
							Sample	Insect		Sample	Insect	
	Control	HWA	EHS	Control	HWA	EHS	Date	Effect	q-value	Date	Effect	q-value
	(N=8)	(N=9)	(N=7)	(N=8)	(N=9)	(N=7)	F(P)	F(P)	(FDR)	F(P)	F(P)	(FDR)
cis-3-Hexenal	1.21	1.26	1.66	1.59	2.07	4.04	4.85	1.13		6.45	5.18	
	(0.64)	(0.31)	(0.48)	(0.31)	(0.31)	(1.13)	(0.05)	(0.31)	**	(0.03)	(0.04)	*
n-Hexanal	0.54	0.58	0.76	13.43	17.13	20.87	174.51	0.81		118.68	1.62	
trans a Hovonal	(0.15)	(0.25)	(0.31)	(2.80)	(1.19)	(4.32)	(0.00)	(0.39)	*	(0.00)	(0.23)	*
trans-2-nexenai	3.2/ (1.21)	4.20	3.50 (0.58)	4.01	0./0	(2.02)	(0.02)	(0.12)	*	(0.00)	3.29	*
Tricyclene	26.30	28.26	26.88	50.67	56.86	55.33	153.14	0.64		73.17	0.00	
meyelene	(2.29)	(2.35)	(4.66)	(3.01)	(4.61)	(8.66)	(0.00)	(0.44)	*	(0.00)	(0.77)	*
α-Pinene	91.56	98.81	96.22	186.27	213.45	202.57	177.07	0.63		63.48	0.00	
	(8.08)	(9.21)	(14.25)	(13.69)	(20.86)	(26.49)	(0.00)	(0.44)	*	(0.00)	(0.97)	*
Camphene	60.41	62.60	63.14	115.01	123.94	129.77	148.38	0.19		65.98	0.00	
	(5.13)	(5.52)	(9.42)	(6.74)	(10.52)	(16.85)	(0.00)	(0.67)	*	(0.00)	(0.95)	*
Sabinene	3.60	4.08	3.54	7.06	8.40	6.40	114.12	1.50		38.00	0.37	
0.51	(0.35)	(0.38)	(0.57)	(0.82)	(0.77)	(0.86)	(0.00)	(0.24)	*	(0.00)	(0.56)	*
β-Pinene	12.92	14.11	12.91	29.00	33.21	29.00	215.16	0.91		70.42	0.05	
A	(1.39)	(1.42)	(2.00)	(2.80)	(2.50)	(3.78)	(0.00)	(0.36)	*	(0.00)	(0.82)	*
Myrcene	(1,20)	10.05	15.5/	29.20	31.05	31.40	139.98	0.33	*	(0,00)	(0.01)	*
g-Phellandrene	(1.23)	(1.52)	(2.27)	(1.09)	(2.40)	(3.00)	(0.00)	(0.5/)		(0.00)	(0.91)	
u-rhenandrene	(1.08)	(1 21)	(1.10)	(2.45)	(2.07)	(2.06)	(0.00)	(0.22)	*	(0.00)	(0.25)	*
Limonene	25.18	29.89	29.08	58.90	66.21	63.23	31.97	1.55		23.70	0.39	
	(4.00)	(2.76)	(4.76)	(3.99)	(5.61)	(7.40)	(0.00)	(0.24)	*	(0.00)	(0.55)	*
y-Terpinene	0.48	0.42	0.39	0.99	1.13	0.91	50.44	0.02		29.47	0.72	
	(0.08)	(0.11)	(0.15)	(0.05)	(0.12)	(0.20)	(0.00)	(0.89)	*	(0.00)	(0.41)	*
Terpinolene	2.03	2.10	2.33	4.75	6.01	6.07	130.28	0.70		77.55	0.81	
	(0.18)	(0.26)	(0.37)	(0.30)	(0.84)	(0.82)	(0.00)	(0.42)	*	(0.00)	(0.39)	*
Camphor	0.60	0.62	1.06	1.84	1.35	2.58	22.70	0.30		14.11	0.79	
	(0.15)	(0.32)	(0.29)	(0.44)	(0.69)	(1.07)	(0.00)	(0.59)	*	(0.00)	(0.39)	*
Borneol	1.52	0.08	0.16	0.09	0.21	0.15	0.28	0.62		0.71	0.33	
	(1.43)	(0.08)	(0.10)	(0.09)	(0.14)	(0.10)	(0.61)	(0.45)	*	(0.42)	(0.58)	*
4-Carvomentnenoi	(0.11)	(0.12)	0./1	1.50	1.39	(0, 21)	31.05	0.64	*	1/.99	0.56	*
n-Menth-1-en-ol	(0.11)	1.44	(0.15)	(0.17)	2 12	2.04	(0.00) 65 17	(0.44)		(0.00)	(0.4/)	
p-mentil-ren-or	(0.22)	(0.31)	(0.35)	(0.20)	(0.70)	(0.54)	(0.00)	(0.56)	*	(0.00)	(0.30)	*
a-terpineol	0.79	0.93	0.90	1.21	0.59	0.94	0.31	0.60		0.10	0.03	
	(0.06)	(0.08)	(0.04)	(0.48)	(0.11)	(0.39)	(0.59)	(0.45)	*	(0.76)	(0.86)	*
Piperitol	0.88	0.62	0.52	3.10	3.86	3.67	92.22	0.02		56.01	0.50	
	(0.08)	(0.14)	(0.19)	(0.62)	(0.42)	(0.70)	(0.00)	(0.90)	*	(0.00)	(0.49)	*
Piperitone	24.20	20.02	21.16	37.11	39.23	47.58	37.05	0.01		29.88	0.01	
	(4.60)	(2.30)	(4.72)	(4.67)	(4.83)	(6.37)	(0.00)	(0.91)	*	(0.00)	(0.94)	*
Bornyl Acetate	125.05	126.13	130.54	212.80	229.55	235.76	92.52	0.07		48.47	0.01	
0. Compared and the second sec	(10.85)	(11.00)	(18.86)	(16.12)	(27.16)	(29.51)	(0.00)	(0.79)	*	(0.00)	(0.91)	*
p-caryophyliene	(0.01)	(0.72)	(2.12)	(2.00)	27.55	(25.15	(0.00)	(0.21)	*	(0.00)	(0.01)	*
a-Humulene	13 51	(0.72)	(2.12)	26.54	32.80	30.09	121.00	1 42		70.01	0.05	
a Handrene	(1.20)	(0.01)	(2.55)	(2.54)	(3.21)	(4.43)	(0.00)	(0.26)	*	(0.00)	(0.82)	*
Germacrene D	4.61	5.79	3.28	7.64	13.45	5.24	47.97	1.32		31.87	1.80	
	(0.91)	(1.19)	(1.12)	(2.38)	(2.99)	(2.06)	(0.00)	(0.27)	*	(0.00)	(0.21)	*
α-Amorphene	2.29	2.09	2.30	4.10	4.73	4.46	61.99	0.01		66.56	0.05	
	(0.22)	(0.22)	(0.34)	(0.53)	(0.69)	(0.64)	(0.00)	(0.91)	*	(0.00)	(0.83)	*
δ-Cadinene	2.34	2.28	2.40	4.16	5.14	4.72	58.84	0.26		60.82	0.06	
	(0.19)	(0.24)	(0.41)	(0.58)	(0.70)	(0.76)	(0.00)	(0.62)	*	(0.00)	(0.81)	*
p-Cymene	5.76	1.92	1.46	3.66	2.71	2.31	0.87	1.83		0.84	3.66	
T	(3.66)	(0.28)	(0.27)	(0.79)	(0.26)	(0.35)	(0.37)	(0.20)	*	(0.38)	(0.08)	*
Total Green Leaf volatiles	5.02	6.10	5.99	19.83	27.96	37.16	62.45	3.04		85.22	6.02	
Total Monoterpenoids	(1.09)	(1.23)	(0.01)	(2.04)	844.04	(4·49) 820.20	22.80	(0.11)		18.00	(0.03)	
rotar monoter perioles	555.47 (28.46)	(34 67)	(50.07)	(46 42)	(78.55)	(102.74)	(0.00)	(0.21)	*	(0.00)	(0.54)	*
Total Sesquiterpenoids	34.60	36.31	35.76	64.66	83.75	69.65	32.83	1.79		20.64	0.16	
	(2.66)	(1.87)	(5.67)	(7.03)	(9.16)	(9.99)	(0.00)	(0.21)	*	(0.00)	(0.69)	*
Total Needle Volatiles	444.84	458.33	456.32	848.23	958.46	948.32	183.62	ò.44		75.63	0.00	
	(27.90)	(35.81)	(65.18)	(51.45)	(84.71)	(112.67)	(0.00)	(0.52)	*	(0.00)	(0.99)	*

Online Resource 2B Needle volatile concentrations (average ± SE) with mixed model ANOVA results

^a FDR results were not reported for needle volatile tests due to the scarcity of statistically significant findings. See text for a more detailed explanation.