HOST PLANT RESISTANCE AND BIOLOGICAL CONTROL FOR LINDEN APHIDS

by Robert L. Zuparko and Donald L. Dahlsten

Abstract. In 1982 Carter reported two mechanisms in the resistance of certain species of lindens (Tilia spp.) to the linden aphid, Eucalipterus tiliae: simple pubescence and glandular prominences on the underside of the leaves. Field studies conducted from 1991-93 confirmed that aphids reach higher numbers on linden species with reduced pubescence (T. cordata and T. europea) than on a more pubescent species (T. platyphyllos). The rate of aphids parasitized by the introduced parasitoid Trioxys curvicaudus is also higher on the latter species.

The linden aphid, Eucalipterus tiliae, feeds only on lindens (Tilia spp., known as lime trees in Europe) (5). It was probably introduced to North America from Europe in the late 1800's, and is now wide-spread across the United States and Canada (6,7). A biological control program in 1970 resulted in the establishment of Trioxys curvicaudus in northern California; initial studies reported good control of the aphid at the release sites (4,8). However, research conducted by our lab in the 1980's indicated that the aphid was not under control at other sites, prompting our present studies into the aphid and its natural enemies.

Some linden species appear naturally resistant to the aphid in Europe; in Britain, Carter (2) reported that resistance can be attributed to two mechanisms. On T. petiolaris, the pubescence on the underside of the leaf interfered with feeding by young aphids. In three other species (T. maximowicziana, T. euchlora, and T. mongolica) resistance was attributed to the presence of “small glandular prominences” at the aphid feeding sites. Those species which Carter considered lacking resistance included small-leaved lindens (T. cordata), large-leaved lindens (T. platyphyllos) and a hybrid of these two, the common linden (T. europea).

From 1991-93 we studied the linden aphid and its natural enemies in northern California on three linden species. This paper reports our findings on the species effect on aphid numbers and rates of parasitism by three Trioxys species, T. curvicaudus, T. pallidus and T. tenuicaudus (the latter two species were established in this area in biological control programs against the walnut aphid in 1968, and the elm aphid in 1972, respectively).

Methods

We sampled at weekly intervals from June-November in 1991 and May-October in 1992, and at biweekly intervals from May-November in 1993. Eight sites in five counties were chosen: three in Alameda Co. (two in Berkeley, one in Pleasanton), two in Marin Co. (one each in San Anselmo and San Rafael), and one each in Napa Co. (Napa), Santa Clara Co. (San Jose) and Solano Co. (Vallejo). Four sites were planted with T. platyphyllos, three with T. cordata, and one with T. europea - species determinations were made using Bailey (1) (cultivar or subspecific determinations were not made). All trees were fairly well-established; their ages were unknown, but ranged in height from 6-7 m (16 cm dbh) to about 18 m (90 cm dbh).

Trioxys curvicaudus was present at all sites in Alameda and Santa Clara County, and initially absent from the other three counties. In 1992 we collected parasitized aphids from Berkeley and San Jose; emerging T. curvicaudus females and males were held together and observed for signs of mating. From 1 June to 26 October we released 77 mated and 32 unmated females and 12 males at the San Rafael site. Recoveries from parasitized aphids were made in San Rafael in late 1992 and 1993, indicating successful establishment.

Three or four trees were sampled at each site; on each sampling date, eight samples were taken from the lower canopy of each tree (that part accessible from an 8-foot ladder), one each from the inner and outer canopies of the four cardinal
directions (N,E,S,W). Each sample consisted of all the leaves on the terminal one foot (30 cm) length of a branch. Both aphids and natural enemies were counted in the field, and aphids were collected and dissected in the lab to calculate the percentage parasitism. Field counts were tabulated as the mean number aphids/sample/tree/site/date and transformed using log (x+1) conversion to eliminate non-homogeneous variances; parasitism was tabulated as the mean percent parasitism/site/date. Since some sites were sampled more often than other sites, we choose to analyze only those dates when all 8 sites were sampled (10 in 1991, 14 in 1992 and 10 in 1993).

**Results**

Values from the 34 dates are averaged for each site and presented in Table 1 (San Rafael is split by years to delineate the effect of *T. curvicaudus* after it was introduced in 1992). The trees at the San Anselmo site appeared lacking in vigor - they were the smallest *T. platyphyllos* noted in our study, with a large proportion of dead branches. This stand consistently had extremely low numbers of aphids and natural enemies, and we believe some unidentified systematic factor was operating there which depressed the aphid population. Therefore this site was excluded from further analysis.

We analyzed aphid numbers with a 2-way ANOVA test (using tree species and the presence/absence of *T. curvicaudus* as categories). The effect of tree species was highly significant (p<.0005); *T. europea* had the highest populations (by 1-2 orders of magnitude), *T. cordata* intermediate populations, and *T. platyphyllos* the lowest. Although there was no significant difference in aphid numbers at the *T. europea* site before and after *T. curvicaudus* was established, the presence of *T. curvicaudus* was highly significant (p=.009) overall, while the interaction between tree species and *T. curvicaudus* presence wasn’t significant at the .05 level.

*Trioxys curvicaudus* was the dominant parasitoid in Berkeley, Pleasanton and San Jose, accounting for 90% of all reared *Trioxys* species; *T. pallidus* represented 2% and *T. tenuicaudus* 8%. At the other sites, *T. pallidus* was dominant, representing 100% of the *Trioxys* spp. The only exception was at San Rafael, where *T. curvicaudus* accounted for 0% of the *Trioxys* spp. in 1991 and May-June 1992, 65% from July-Nov. 1992, and 82% throughout 1993. The parasitism rates at the sites where *T. curvicaudus* was present varied inversely proportional to aphid numbers. A 1-way ANOVA test showed parasitism was significantly higher on *T. platyphyllos* (about 20%), than on *T. cordata* (about 5-7%), or *T. europea* (about 2%) (p<.0005).

**Table 1. Linden aphid populations and Trioxys spp. parasitism from 8 northern California sites, 1991-93.**

<table>
<thead>
<tr>
<th>Site</th>
<th>Tilia species</th>
<th><em>T. curvicaudus</em> present?</th>
<th>Mean no. aphids</th>
<th>Mean % Trioxys parasitism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berkeley (Albina St)</td>
<td>platyphyllos</td>
<td>+</td>
<td>4.1</td>
<td>20.8</td>
</tr>
<tr>
<td>San Jose</td>
<td>platyphyllos</td>
<td>+</td>
<td>8.4</td>
<td>19.9</td>
</tr>
<tr>
<td>Pleasanton</td>
<td>cordata</td>
<td>+</td>
<td>9.0</td>
<td>4.9</td>
</tr>
<tr>
<td>Berkeley (Mathews St)</td>
<td>cordata</td>
<td>+</td>
<td>20.6</td>
<td>6.6</td>
</tr>
<tr>
<td>San Anselmo</td>
<td>platyphyllos</td>
<td>-</td>
<td>1.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Napa</td>
<td>platyphyllos</td>
<td>-</td>
<td>22.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Vallejo</td>
<td>cordata</td>
<td>-</td>
<td>35.4</td>
<td>4.1</td>
</tr>
<tr>
<td>San Rafael 1991-92</td>
<td>europea</td>
<td>-</td>
<td>141.9</td>
<td>2.2</td>
</tr>
<tr>
<td>San Rafael 1993</td>
<td>europea</td>
<td>+</td>
<td>156.9</td>
<td>2.2</td>
</tr>
</tbody>
</table>

1 + = *T. curvicaudus* established; - = *T. curvicaudus* absent

2 *T. curvicaudus*, *T. pallidus* and *T. tenuicaudus*
Discussion

Two factors limiting linden aphid populations appear to be operating in northern California: the linden species planted, and the presence of *T. curvicaudus*. These factors are additive, so aphid numbers are lowest and parasitism rates highest in stands of *T. platyphyllos* where the parasitoid is present; aphid numbers are highest on *T. europea* and intermediate on *T. cordata*.

This situation is consistent with the mechanism of resistance due to leaf pubescence discussed by Carter (2): *T. platyphyllos* has numerous hairs around the leaf veins, which could interfere with the ability of younger aphids to feed at the favored sites near the veins, while the hairs of *T. cordata* are fewer and more recumbent, and those of *T. europea* are restricted to the axillary tufts (Fig. 1). Interestingly, Carter considered *T. platyphyllos* susceptible to the aphid. However his observations may have been made in the absence of *T. curvicaudus*, which is known only from the southern part of Great Britain. A similar condition exists at Napa (where only *T. pallidus* is present), where aphid numbers were higher and parasitism rates lower than in Berkeley and San Jose (where *T. curvicaudus* has been established for 15-20 years).

The lower aphid numbers and higher parasitism rates at sites where *T. curvicaudus* has been long-established (Berkeley, Pleasanton and San Jose) demonstrate that this species can be an important mortality agent of the linden aphid. However, this parasitoid did not reduce the aphid population in San Rafael, for which we offer two possible explanations. First, the aphid numbers resulting from the lack of resistance in *T. europea* may be too high for *T. curvicaudus* to overcome. Second, the parasitoid was only introduced there in 1992, and requires more time to build up its numbers to be effective.

Since the linden aphid is well-established throughout the continent, arborists should consider planting only those linden species which show some degree of resistance. In the absence of *T. curvicaudus*, *T. platyphyllos* should be considered a susceptible species. Care must also be exercised due to varietal differences - e.g., *T. platyphyllos* subspecies *pseudorubra* has virtually hairless leaves (3).

Figure 1. Scanning electron micrographs of midvein on ventral leaf surface. A - *Tilia platyphyllos*, with erect pubescence concentrated on veins and scattered elsewhere (x 35.7); B - *T. cordata*, showing axillary tufts and reduced, recumbent pubescence on midvein (x 36.7); C - *T. europea*, showing lack of pubescence, except for axillary tufts (x 35.9)

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Literature Cited


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Resume. La présence d'une simple pubescence et de préominences glandulaires sur la face inférieure des feuilles a été notée comme exerçant une influence positive sur la résistance de certaines espèces de tilleuls (Tilia spp.) contre les pucerons du tilleul, Eucallipterus tiliae. Des études sur le terrain menées entre 1991 et 1993 ont confirmées que les pucerons atteignaient de plus grands niveaux de population sur les tilleuls dont les feuilles avaient une pubescence réduite (T. cordata et T. europea) que sur les espèces à feuilles plus fortement pubescentes (T. platyphylllos). Le taux de pucerons ayant été parasités par un parasite introduit, Trioxys curvicaudus, était aussi plus élevé sur cette dernière espèce de tilleul.


Graduate Student Researcher and Professor
Laboratory of Biological Control
University of California, Berkeley
1050 San Pablo Avenue,
Albany, California 94706