## SLF LANDSCAPE TREATMENT RECOMMENDATIONS

| Systemic Products                              |           |      |     |   |   |                      |             |                                     |
|--|-----------|------|-----|---|---|----------------------|-------------|-------------------------------------|
| Active   | Toxicity* |      |     | Application                             | Recommended   | Lifestage            | Activity    | Season-long                         |
| Ingredient                                     | Bird      | Fish | Bee | Method                                  | Timing  | targeted             | against SLF | residual                            |
| dinotefuran                                    |           |      | Н   | Soil drench                             | After flower – July                                       | Adults               | Excellent   | Excellent                           |
| dinotefuran                                    |           |      | Н   | Bark banding                            | July-September  | Adults               | Excellent   | Excellent                           |
| dinotefuran                                    |           |      | Н   | Trunk<br>injection                      | July-September  | Adults               | Excellent   | Excellent                           |
| imidacloprid                                   | М         | М    | Н   | Soil drench                             | After flower - July                                       | Adults               | Variable    | Variable                            |
| imidacloprid                                   | М         | М    | Н   | Trunk<br>injection                      | July-September  | Adults               | Excellent   | Excellent                           |
| C ontact Products                              |           |      |     |   |   |                      |             |                                     |
| bifenthrin                                     | М         | Н    | Н   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall<br>for spot treatments,<br>as needed | Nymphs<br>and adults | Excellent   | Good (up to<br>2 weeks<br>activity) |
| carbaryl                                       | S         | N    | Н   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Excellent   | Good (up to 1<br>week activity)     |
| zeta-<br>cypermethrin                          | S         | н    | Ι   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Excellent   | Poor                                |
| malathion                                      | М         | н    | Ι   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Excellent   | Poor                                |
| Neem oil                                       |           | п    | н   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Good        | Poor                                |
| Natural<br>pyrethrins                          | N         | Н    | М   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Excellent   | Poor                                |
| Insecticidal<br>soaps                          | N         | N    | N   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Good        | Poor                                |
| taufluvalinate,<br>tebuconazole                | Н         | н    | N   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Excellent   | Poor                                |
| parafinic oil or<br>horticultural<br>spray oil |           | -1   | 1   | Trunk, branch,<br>and foliage<br>sprays | Spring and late fall for spot treatments, as needed       | Nymphs<br>and adults | Good        | Poor                                |
| Parafinic oil or<br>horticultural<br>spray oil |           |      |     | Dormant oil<br>for egg masses           | February-April,<br>before egg hatch                       | E gg<br>masses       | Fair        | N/A                                 |

This table is based on the experiments we have done to-date and should not be considered final or complete.

<sup>\*</sup>N=nontoxic; L=minimum impact on bees; S = slightly toxic; M=moderately toxic; H=highly toxic.