

## HOST SUITABILITY OF SELECTED FICUS SPECIES FOR THRIPS PALMI (THYSANOPTERA: THRIPIDAE)

Authors: O'Donnell, Cheryle A., and Parrella, Michael P.

Source: Florida Entomologist, 88(1): 97-98

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/0015-

4040(2005)088[0097:HSOSFS]2.0.CO;2

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

## HOST SUITABILITY OF SELECTED FICUS SPECIES FOR THRIPS PALMI (THYSANOPTERA: THRIPIDAE)

CHERYLE A. O'DONNELL AND MICHAEL P. PARRELLA University of California, Davis, One Shields Avenue, Davis, CA 95616

The melon thrips, *Thrips palmi* (Karny) (Thysanoptera: Thripidae), which is a pest on many ornamentals (Faust et al. 1992) and a known virus vector (Iwaki et al. 1984), probably originated in Southeast Asia (Girling et al. 1992). In the United States, it is reported from Florida and Hawaii, and since 1991, south Florida has experienced problems with T. palmi on potatoes, eggplant, bush beans, bell peppers, and yellow squash (Girling et al. 1992). It has a large host range of over 50 plant species (Dentener et al. 2002), of which eggplants and orchids are among the preferred hosts. Although not a problem on Ficus in Florida, T. palmi was reportedly intercepted in 1992 on Ficus benjamina cultivars from Florida in the Netherlands (Parrella & Mound 1998; Vierbergen 1996). Whether this was simply incidental, or whether T. palmi can use Ficus as a host plant for feeding and reproduction is unclear.

In this study we determine the suitability of Ficus cultivars as host plants for T. palmi compared to known host plants: Dendrobium orchids (Hata et al. 1991) and eggplant (Kitamura & Kawai, 1983), and record the presence/absence of T. palmi in a production Ficus nursery in Homestead, Florida, and surrounding areas. Experiments were conducted from October 1997 through March 1998 in a lab and an 8.08 hectare outdoor nursery planted with 4 Ficus spp. cultivars as rootstocks and 7 Ficus spp. in pots. The nursery was adjacent to a field planted with yellow squash from October to December 1997, and bush beans from January to February 1998. Weather parameters were recorded from the local Homestead weather station throughout the experiment.

To determine the host suitability, adult females of T. palmi were placed onto Ficus benjamina 'Monique', Selanum melogena (eggplant) and a Dendrobium orchid cultivar in no-choice tests and eclosion of larvae was monitored. Thrips used for these experiments were collected from cucumber and eggplant in southern Florida and reared on eggplant in a greenhouse. Individual plant sleeves (0.05 cm Reemay spun bound polyester; Kleen Test, Milwaukee, WI) were placed over 6 eggplant plants and 6 orchid flower spikes, with 2 sleeves fitted on to 2 plants or spikes containing no thrips (control) and 4 sleeves fitted on to 4 plants or spikes containing 10 adult female thrips. Each of 3 Ficus plants had 2 control sleeves with no thrips and 4 sleeves containing 10 adult female thrips per sleeve placed over individual stems. The mesh sleeves retained thrips on the plants although movement was not hindered. All adult thrips were

counted and removed from each sleeve after 5 days, and eclosion of larvae was assessed by daily visual examination over the next 21 days. This experiment was replicated three times. Plants were kept in a lab maintained at 24°C with continuous fluorescent lighting. The average number of thrips larvae per plant/per day/plant species was compared across the three plant species by one-way ANOVA and Dunn's pairwise comparisons test at 0.05 level of significance.

The presence of thrips was recorded on  $11\,Ficus$  cultivars planted as rootstock or in pots in the outdoor nursery. Twenty Ficus plants were randomly selected and thrips were collected at weekly intervals by beating branches (3 strikes per branch; one branch per tree) over a white tray. In addition, twenty-five yellow sticky traps (SeaBright Laboratories, Emeryville, CA) ( $10.16 \times 17.78$  cm), set at 1 m above the ground, were placed throughout the nursery and replaced at weekly intervals over a 14-week period. The numbers and identities of thrips collected on each trap were recorded weekly.

The field adjacent to the *Ficus* nursery, as well as 10 fields containing bush beans, eggplant and squash within a 16 km radius of the nursery, were monitored weekly by visually inspecting 10 randomly selected plants within each field and recording the total count of *T. palmi*.

Thrips were slide-mounted and identified to species level with keys (Mound and Marullo 1996, Nakahara 1994, Bailey 1957) and deposited in the Bohart Museum of Entomology, UC Davis.

Ficus benjamina did not support reproduction of T. palmi (H = 172.9, df = 2, P = <0.0001) (Fig. 1). Eggplant (SEM = 4.43) supported significantly higher numbers of larvae than Dendrobium orchids (SEM = 1.87). Similarly, no live adult thrips were found on Ficus, whereas adult thrips were found alive on eggplant seedlings and orchid spikes (1-2 adults per sleeve/plant).  $Thrips\ palmi$  was not observed on the control eggplants, orchids or Ficus, although thrips could move through the mesh.

Numbers of *T. palmi* collected on sticky traps were low throughout the experiment, and only one adult was collected from the beating samples. Fifteen individuals of *T. palmi* were collected on cucumbers in a field approximately 16 km north of the nursery. *Thrips palmi* was not collected in weekly inspections of bush bean, eggplant, or squash fields.

Individuals of *T. palmi* on sticky traps in the nursery may have been dispersing adults from nearby vegetable fields. *Thrips palmi* is usually abundant on eggplant, bush beans, peppers, and potatoes from September to April (Frantz et al.

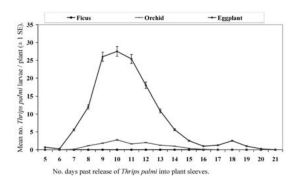


Fig. 1. The average number of larvae of *Thrips palmi* found per day/plant on 3 different host species. Numbers are based upon the average of three experiments for a total of 6 eggplants, 6 orchids, and 3 *Ficus* plants, with 6 sleeved replicates each. Standard error bars are shown for each plant type.

1995; Seal 1997). The low number of *T. palmi* collected throughout the experimental period may reflect low populations that only began to build up in vegetable fields late in the season. In fact, potato fields 12 km southeast of the nursery became heavily infested with *T. palmi* in late March 1998.

We gratefully acknowledge Miami Agra-Starts for the use of their facilities, and we thank the reviewers from Florida Entomologist for comments that helped improve this manuscript. Funding was provided by the *Ficus* Growers Association of Florida and the Netherlands and by the American Floral Endowment.

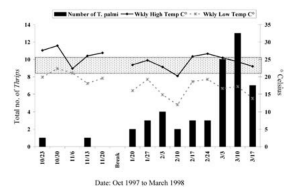


Fig. 2. Total number of *Thrips palmi* collected weekly on all 25 sticky traps at the *Ficus* nursery (bars) and temperature (solid line = high temp., dotted line = low temp.) taken from the weather station in Homestead, Florida, throughout the 14 weeks. The stippled area indicates the range of temperature that Teramoto et al. (1982) reported as the preferred egg-laying temperature for *Thrips palmi*. During the experiments, the average relative humidity ranged from 72-84% and the average precipitation from 0-11.91 cm per week. The average weekly low and high temperatures ranged from 12-22°C and 20-29°C, respectively.

## SUMMARY

Ficus was shown to be an unsuitable host for *T. palmi* because thrips confined to *Ficus benjamina* in a greenhouse produced no eggs, and no larvae, and only one adult of *T. palmi* was found on *Ficus* plants in the nursery, despite the presence of thrips on sticky cards. In contrast, eggs and larvae of *T. palmi* were detected on eggplant and orchid control plants in the greenhouse. Thus, *T. palmi* is likely a casual visitor when found on *Ficus*.

## REFERENCES CITED

BAILEY, S. F. 1957. Thrips of California Part I: Suborder Terebrantia. Bulletin of the California Insect Survey. University of California Press Berkeley and Los Angeles (5): 1-220.

DENTENER, P. R., D. C. WHITING, AND P. G. CONNOLLY. 2002. *Thrips palmi* Karny (Thysanoptera: Thripidae): Could it survive in New Zealand? New Zealand Plant Protection 55: 18-24.

FAUST, R. M., R. M. BARANOWSKI, J. R. COPPEDGE, AND H. DENMARK. 1992. Thrips palmi working group/ ARS workshop report and action plan. Homestead Florida November 20-21, 1991. United States Department of Agriculture, Agricultural Research Service April 1-20.

Frantz, G., F. Parks, and H. C. Mellinger. 1995. Thrips population trends in peppers in southwest Florida, pp. 111-114 *In* B. L. Parker [ed.], Thrips Biology and Management. Plenum Press, New York.

GIRLING, D. G., L. A. MOUND, G. J. DUHEAUME, AND A. K. WALKER [Eds.]. 1992. *Thrips palmi* a literature survey with an annotated bibliography. CAB International 1-37.

HATA, T. Y., A. H. HARA, AND J. D. HANSEN. 1991. Feeding preferences of melon *Thrips palmi* on orchids in Hawaii. HortScience 26(10): 1294-1295.

IWAKI, M., Y. HONDA, K. HANADA, H. TOCHIHARA, T. YONAHA, K. HOKAMA, AND T. YOKOYAMA. 1984. Silver mottle disease of watermelon caused by tomato spotted wilt virus. Plant Disease 68: 1006-1008.

KITAMURA, C., AND A. KAWAI. 1983. Studies on population ecology of *Thrips palmi* Karny 2, population growth and distribution on eggplant in the field. Proc. Association for Plant Protection of Kyushu 29: 85-87.

MOUND, L. A., AND R. MARULLO. 1996. The thrips of Central and South America: And Introduction. Memoirs on Entomology, International 6: 1-488.

NAKAHARA, S. 1994. The Genus *Thrips* Linnaeus (Thysanoptera: Thripidae) of the world. USDA technical Bulletin 1822: 1-183.

PARRELLA, M. P., AND L. A. MOUND. 1998. November. Making an example of Dutch Ficus growers. Grower-Talks 34-40.

SEAL, D. R. 1997. Management and biology of *Thrips palmi* Karny (Thysanoptera: Thripidae). New developments in Entomology 161-181.

TERAMOTO, S., K. NONAKA, AND K. NAGAI. 1982. Ecology and control of thrips infesting fruit and vegetables, part 6 protective potential of *Thrips palmi*. Proc.Association for Plant Protection of Kyushu 28: 128-129.

VEIRBERGEN, G. 1996. After Introduction of *Frankliniella occidentalis* in Europe: Prevention of establishment of *Thrips palmi* (Thysanoptera: Thripidae). Acta Phytopatholigica Hungarica 31(3-4): 267-273.