

MARGARET SKINNER, Research Professor and Extension Entomologist

Affiliation: Department of Plant & Soil Science, The University of Vermont
Entomology Research Laboratory, 661 Spear Street, Burlington, VT 05405-0105

Websites: <http://www.uvm.edu/~entlab/>; <https://www.uvm.edu/~saffron/>; <https://www.uvm.edu/~htunnel/>

Education:

University of Vermont	Ph.D.	1987 - 1993	Major: Entomology
University of Vermont			

Kogan & L. Higley, Burleigh Dodds Sci. Publ. Cambridge, UK.

www.taylorfrancis.com/books/9780429275395

Skinner, M., A. Ghalehgalabbahani & B.L. Parker. **2022**. Saffron and Solar Farms: A Win/Win for the Environment and Agriculture. Inspire Webinar. 250 attendees.

Skinner, M., S. Case, A. Ghalehgalabbahani & B.L. Parker. **2022**. Saffron: How to Grow the Most Expensive Crop in the World. Mid Atlantic Fruit and Vegetable Convention.

Parker, B.L., **M. Skinner**, A. Ghazanfari & E. White. **2022**. Encouraging Progress on Thrips Management with Ultraviolet Light. American Floral Endowment Thrips & Botrytis Research Newsletter, Issue One (February). <https://endowment.org/wp-content/uploads/2022/02/UVarticleFeb2022.pdf>

Skinner, M. & C.F. Sullivan. **2022**. Plant-Mediated Systems for High Tunnels. Mid Atlantic Fruit and Vegetable Convention.

Parker, B.L., **M. Skinner** & E. White. **2021**. Evaluating Thrips Control with UV Light. American Floral Endowment Thrips & Botrytis Research Newsletter, Issue Three (October).

<https://endowment.org/wp-content/uploads/2021/10/Parker-UV-light-Report-October-2021.pdf>

Skinner, M., A. Ghalehgalabbahani & J. Pylypiv. **2021**. The Potential of Saffron for Small Farmers. Podcast #14. Wisconsin Extension System. <https://soundcloud.com/cutting-edge-podcast/cutting-edge-episode-14-saffron>

Sullivan, C.F & **M. Skinner**. **2019**. How to Create Pollinator Friendly Landscapes: Part 1 & 2:

Pollination: The Bees Have It! .3(i)-2(s)4(R)11(e)-3(s)4(e)-3(a)-3(r)10(c)-3(h)JTJET60.00000912o8S