

Edible Gardening Series with Sarah Bostick and Carol Wyatt-Evens UF/IFAS Extension Sarasota County

Resources from Session 23: Insect Vision and Colors

This publication details how to make multiple DIY insect traps. It's a very good resource and can save the user a substantial amount of money depending on the trap.

EDIS Publication from UF: *Do-It-Yourself Insect Pest Traps*:

- <https://edis.ifas.ufl.edu/in1103>

Insect Vision: Ultraviolet, Color, and LED Light

- https://www.discoverlife.org/moth/OTHER/InsectVision_UVColorandLEDLight.pdf

Purdue University: *Insects See the Light*

- https://www.asec.purdue.edu/natural_resources/4-H,NR,Projects/Projects/entomology/TurpinArticles/Insects%20See%20the%20Light.pdf

Youtube videos on insect vision:

- *PBS: A Moment of Science: Insect Color Vision*
<https://www.youtube.com/watch?v=MowLAMeX7x0>
- *It's Okay to Be Smart: How Bees Can See the Invisible*
 - <https://www.youtube.com/watch?v=N1TUDFCOwjY>

Feel free to reach out with questions any time!

University of Florida/IFAS Extension Sarasota County

6700 Clark Road, Sarasota, FL 34241

Office: 941-861-9900

Email: sarasota@ifas.ufl.edu

Web: sarasota.ifas.ufl.edu or scgov.net



All email sent to and from Sarasota County Government is subject to the public record laws of the State of Florida. To learn more about Florida's Sunshine Law, click [here](#).

An Equal Opportunity Institution. UF/IFAS Extension, University of Florida, Institute of Food and Agricultural Sciences, Tom Obreza, interim dean for UF/IFAS Extension. Sarasota County prohibits discrimination in all services, programs or activities. View the complete policy at www.scgov.net/ADA.