

References for IPM Insect Master Class

A New IPM Paradigm for a Modern Age

<https://ucanr.edu/blogs/blogcore/postdetail.cfm?postnum=28210>

Declaring a Sensible War on Flea and Ticks (Upside down IPM)

<https://www.fairfieldbeachaccess.org/declaring-sensible-war>

“A Sustainable Approach to Pest Management” Danae Wolf

The American Gardener, American Horticultural Society, May/June 2023

“Want to Save Bees? Focus on Habitat, not Honey Bees” Rich Hatfield and Matthew Shepherd

Wings, The Xerces Society, Spring 2023

Insectary Plants

https://ipm.ucanr.edu/mitigation/insectary_plants.html

UCIPM Pest Notes

<https://ipm.ucanr.edu/PMG/PESTNOTES/index.html>

UCIPM website

<https://ipm.ucanr.edu/>

Entomology Today

<https://entomologytoday.org/2023/08/24/urban-greening-small-plots-native-plants-boost-insect-species/>

Northwest Center for Alternatives to Pesticides

https://www.pesticide.org/five_steps_of_ipm

The Connecticut Agricultural Experiment Station

<https://portal.ct.gov/CAES/Plant-Pest-Handbook/pph-intorductory/Insects-and-their-injury-to-Plants>

“Careful Observation Unlocks Hidden Connections Between Species” Kevin Burls

Wings: Essays on Invertebrate Conservation, Fall 2022, Xerces Society

Less Toxic Insecticides Pest in the Gardens and Landscapes: Quick Tips, UC IPM

“Why Insects Matter: Earth’s Most Essential Species” Professor Scott Solomon, Rice University

Wondrium (formerly Great Courses Plus)

“What you need to Know: These Inconvenient Truths about Chilli Thrips”

Rita Perwich, Master Gardener and Consulting Rosarian

Garden Design

<https://www.gardendesign.com/how-to/beneficial-insects.html>

"365 Days of Bees" Helen Bostock, Stehanie Bird and Andrew Salsbury

The Garden, January 2023, Royal Horticulture Society

