

## Pest Calendar Resources

A number of individuals have expressed to me the need for resources that outline the timing of pest emergences. Fortunately, a number of excellent resources already exist to provide this type of information. A few examples can be found below. Simply [click the images](#) to follow a link to each resource.



ENT-66

### Timing Control Actions for Landscape Insect Pests Using Flowering Plants as Indicators

G.J. Mussey, D.A. Potter, and M.F. Potter

The article above provides approximate dates ranging from March through July for egg hatch or adult emergences of [33 insect pests](#) of trees and shrubs. In addition, these events are correlated with flowering periods of 34 common landscape plants. This allows the user to know that boxwood psyllid is likely to emerge around the time that flowering dogwood first begins to bloom, for example. This article also provides recommendations about [treatment timing](#).

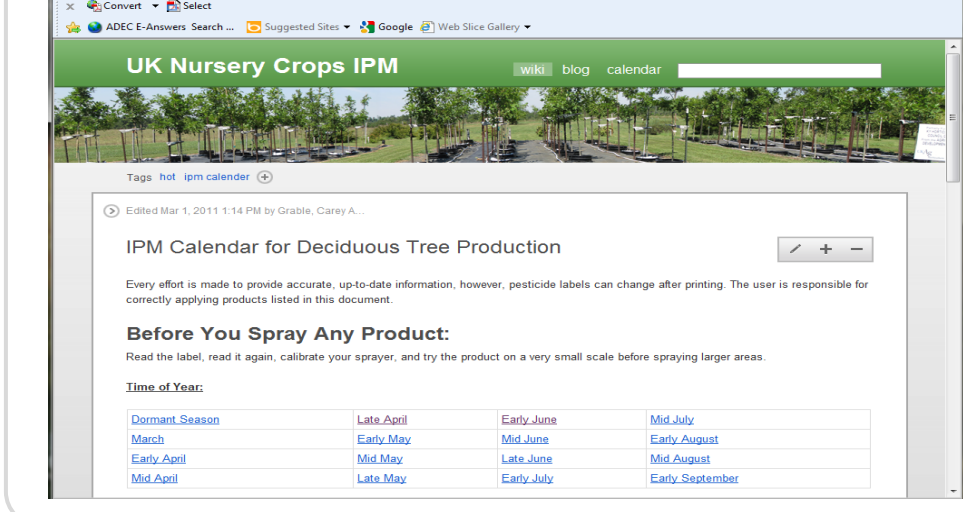


ENTFACT-447

### CALENDAR FOR COMMON KENTUCKY SHADE TREE AND WOODY ORNAMENTAL PESTS

Lee Townsend, Extension Entomologist

This resource also provides a calendar of common insect and mite pests of trees and shrubs. It includes a [longer list](#) of pests, but it does not provide comparisons with bloom periods of flowering plants, nor does it provide recommendations concerning treatment timing. Instead, it is intended to aid individuals in [locating pest problems](#).



Many of you may have seen or may even have the calendar created by Amy Fulcher, titled IPM Calendar for Deciduous Tree Production. The information from that calendar is available at the UK Nursery Crops IPM website. This calendar provides [treatment timing](#) recommendations based on host plant and pest or pest group. It includes numerous [insect pests](#) as well as [diseases](#).



