# Resources for the “Is it Safe?” Presentation

*Share these resources with trainees or use them to improve you understanding prior to presenting the information in the “Is it Safe?” presentation.*

**University of California Statewide Integrated Pest Management Program (UC IPM)**

* Pesticide active ingredient database: <https://ipm.ucanr.edu/home-and-landscape/pesticide-active-ingredients-database/#gsc.tab=0>
* Less toxic insecticides: <https://ipm.ucanr.edu/QT/lesstoxicinsecticidescard.html>
* Pesticides: safe and effective use in the home and landscape: <https://ipm.ucanr.edu/PMG/PESTNOTES/pn74126.html>

**National Pesticide Information Center (NPIC)**

* What are signal words?: <http://npic.orst.edu/factsheets/signalwords.html>
* Pesticides-what’s my risk?: <http://npic.orst.edu/factsheets/WhatsMyRisk.html>
* Is it safe?: <http://npic.orst.edu/health/IsitSafeOAP-OSU.pdf>
* Pesticide outreach materials: <http://npic.orst.edu/outreach.html>
* Can pesticides cause cancer?: <http://npic.orst.edu/faq/cancerrisk.html>

**US Environmental Protection Agency (EPA)**

* Chemicals evaluate for carcinogenic potential: <http://npic.orst.edu/chemicals_evaluated.pdf>
* Pesticides and their impact on children, EPA: <https://www.epa.gov/sites/default/files/2015-12/documents/pest-impact-hsstaff.pdf>
* Citizen’s guide to pest control and pesticide safety, EPA: <https://www.epa.gov/safepestcontrol/citizens-guide-pest-control-and-pesticide-safety>

**California Office of Environmental Health Hazard Assessment**

* California Prop 65 list: <https://oehha.ca.gov/proposition-65/proposition-65-list>