## Cornell Cooperative Extension Cornell Garden-Based Learning

1. What is a pesticide?



## 4.1b Pesticide Use and Reading Labels Knowledge Check (1 of 4) This Knowledge Check covers presentation segments Pesticide Basics & Formulations

2.	What is <u>not</u> a pesticide?
3.	What are sources of pesticides?
4.	How do pesticides differ?
5.	Identify materials that contain pesticides.
6.	What are some pesticide characteristics that make it useful?
7.	What is a pesticide formulation?
8.	What is a pesticide active ingredient?
9.	What is a pesticide inert ingredient?
10.	. What is a pesticide trade name?

11. What is a pesticide's chemical name?
12. What is a pesticide's common name?
13. What is the relationship between a pesticide's trade name and its active ingredient or ingredients?
14. What might different trade names mean to a pesticide user?
15. Why is a pesticide formulation important?
16. Name two pesticide formulations available to homeowners.
17. When choosing a pesticide formulation, what should you consider?
18. Explain the responsibilities of Cornell Cooperative Extension educators and Master Gardener Volunteers when making pesticide recommendations.



References: Pesticide Management Education Program (PMEP)

Date Published/Updated: September 2, 2020

Author(s)/Contributor(s): Michael Helms (PMEP)

Reviewer(s): Ashley M. Helmholdt, Donna Alese Cooke