

## Introduction to the EPA Worker Protection Standard (WPS) training for pesticides

This is a free introductory training that will cover the basic principles of WPS regulation, compliance, and liability. The training will also review correct measures to manage the health risks from occupational exposure to pesticides. You must comply with the Environmental Protection Agency (EPA) Worker Protection Standard if <u>all three</u> of the following apply:

- You own or manage an agricultural establishment (i.e., farm, orchards, nurseries, greenhouses, etc.), and
- Your work is directly related to producing agricultural plants, and
- WPS-labeled pesticides (herbicides, insecticides, fungicides, miticides, etc.) have been applied on your establishment within the last 30 days. WPS-labeled pesticides may be restricted-use pesticides or general-use pesticides. Look for the "Agricultural Use Requirements" box on the pesticide label

	Example of WPS-labeled pesticide product statement
Find an         1-and of community density         1-and of the community         1-and of the community density         1-and of the community         1-and of the community	AGRICULTURAL USE REQUIREMENTS Use this protection Standard 40 CFR part 170. This Standard contain
	<ul> <li>requirements for the protection of agricultural workars on farms, nurseries, and greenhouses and handners of agricultural pesticide it contains requirements for training, decombarination, notification, and emergency assistance. It also contains specific instruction and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. Th requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.</li> <li>Do not enter or allow workers to enter treated areas during the restricted-entry interval (REI) of 12 hours.</li> <li>PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants soil, or water is:         <ul> <li>Coveralls,</li> <li>Chemical resistant gloves made of any waterproor material,</li> <li>Shoes plus socks and</li> <li>Protective equivers for the rest of the synthese on container designed specification of the solution of the work is a severe eye irritant. Although the restricted entry interval expires after 12 hours for the next 6.5 days entry is permitted under yees must be available in operating condition at the WPS required decontamination, site intended for workers entering the treated area.</li> <li>Workers must be informed, in a manner they can understand;</li> </ul> </li> </ul>
The CHART CONTRACTOR OF A SUBJECT OF A SUBJE	<ul> <li>that residues in the residue area may be highly irritating to their eyes</li> <li>that residues in the residues in the residues in their eyes that they do get residues in their eyes they should take precautions such as refraining from rubbing their eyes to keep the residues out of their eyes</li> <li>that if they do get residues in their eyes they should immediately flush their eyes using the eyeflush container that is located at the decontamination site or using other readily available clean water</li> <li>how to operate the eyeflush container</li> </ul>
20 MDC are a presentance spran rouge many and desired in the OMMMERCEA, RAUTE solution of the last.     Constraints of the proof the larget of the larget desired in the last.     Constraints of the larget desired sprane is sprane and constraints for granet, and constraints desired spranet des spranets des spranetspranets des spranets des spranets des spranets des spranets des spr	

This 50-minute training will be offered free via Zoom on the following dates:

June 15, 2023 – 2-3pm July 26, 2023 – 10-11am August 23, 2023 – 2-3pm September 26, 2023 – 10-11am October 17, 2023 – 2-3pm This material is based upon work supported by USDA-NIFA under Award Number 2021-70027-34694.





More information and registration at: https://www.ksre.k-state.edu/foodsafety/produce/index.html

If you have any questions, contact Cal Jamerson at 913-850-3452 or agri@ksu.edu.