

2018-2019 FLORIDA CITRUS PRODUCTION GUIDE:

Interpreting PPE Statements on Pesticide Labels¹

Frederick M. Fishel²

This document helps you understand the revised PPE statements now part of labels on pesticide products used on farms, forests, nurseries, and greenhouses.

BACKGROUND

Many Personal Protective Equipment (PPE) statements on pesticide labels have been changed as a result of the Worker Protection Standard for Agricultural Pesticides (WPS). These revised statements are more precise on the type of PPE that must be worn by pesticide handlers (mixers, loaders, and applicators). The terminology used to describe the required PPE is now more consistent from label to label. The tables accompanying this document list **LABEL STATEMENTS** used to describe the PPE required for use by mixers, loaders, and applicators.

The column headed **ACCEPTABLE PPE** describes the options the pesticide handler has when the label statement lists a specific item of PPE. The tables are grouped by subject, as follows:

Table 1 - Body Protection

Table 2 - Hand Protection

Table 3 - Eve Protection

Table 4 - Foot Protection

Table 5 - Respiratory Protection

Table 6 - Head Protection

TABLE 1. Personal Protective Equipment (PPE) Statements (Body Protection)

Label Statement	Acceptable PPE
	Long-sleeved shirt and long pants, or
Long-sleeved shirt and long pants	Woven or nonwoven coverall, or
	Plastic- or other barrier-coated coverall, or
	Rubber or plastic suit
	Coverall worn over short-sleeved shirt and short pants, or
	Coverall worn over long-sleeved shirt and long pants, or
Coverall worn over short-sleeved shirt and short pants	Coverall worn over another coverall, or
	Plastic- or other barrier-coated coverall, or
	Rubber or plastic suit
	Coverall worn over long-sleeved shirt and long pants, or
Coverell were ever long alcoved shirt and long pants	Coverall worn over another coverall, or
Coverall worn over long-sleeved shirt and long pants	Plastic- or other barrier-coated coverall, or
	Rubber or plastic suit
Chaminal assistant agent was a second of a second	Chemical-resistant apron worn over coverall or long-sleeved shirt and long pants, or barrier-coated coverall, or suit
Chemical-resistant apron worn over coverall or over long- sleeved shirt and long pants	Plastic or other
	Rubber or plastic
Chamical resistant protective quit	Plastic- or other barrier-coated coveralls, or
Chemical-resistant protective suit	Rubber or plastic suit
Maternand quit er liquid proof quit	Plastic- or other barrier-coated coveralls, or
Waterproof suit or liquid-proof suit	Rubber or plastic suit

¹ This document is PI-16, one of a series of the Agronomy Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. This publication was adapted from "Coverall, Gloves, and other Skin Protection," "Protective Eyewear," and "Respirators," which were produced through cooperative efforts of the U.S. Environmental Protection Agency (EPA) and the Extension Service, the U.S. Department of Agriculture (USDA). For additional information, contact the Pesticide Information Office, University of Florida, P.O. Box 110710, Gainesville, FL 32611-0710, (352) 392-4726. Original publication date: December 1995. Revised: September 2013. Visit the EDIS website at http://edis.ifas.ufl.edu. For a copy of the Florida Citrus Production Guide, request information on its availability at your county extension office.

² Frederick M. Fishel, professor, Agronomy Department, and Director, Pesticide Information Office; Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences. University of Florida. Gainesville. FL 32611.

TABLE 2. Personal Protective Equipment (PPE) Statements (Hand Protection)

Label Statement	Acceptable PPE
Waterproof gloves	Any rubber or plastic gloves sturdy enough to remain intact throughout the task being performed
Chemical-resistant gloves	Barrier-laminate gloves, or
	Other gloves that glove selection charts or guidance documents indicate are chemical-resistant to the pesticide for the period of time required to perform the task
Chemical-resistant gloves such as butyl or nitrile	Butyl gloves, or
	Nitrile gloves, or
	Other gloves that glove selection, charts or guidance documents indicate are chemical-resistant to the pesticide for the period of time required to perform the task

TABLE 3. Personal Protective Equipment (PPE) Statements. (Eye Protection)

Label Statement	Acceptable PPE
Protective eyewear	Shielded safety glasses, or
	Face shield, or
	Goggles, or
	Full-face respirator
Goggles	Goggles, or
	Full-face respirator

TABLE 4. Personal Protective Equipment (PPE) Statements (Foot Protection)

Label Statement	Acceptable PPE
Shoes	Leather, canvas, or fabric shoes, or
	Chemical-resistant shoes, or
	Chemical-resistant boots, or
	Chemical-resistant shoe coverings (booties)
Chemical-resistant boots	Chemical-resistant boots

TABLE 5. Personal Protective Equipment (PPE) Statements (Respiratory Protection)

Label Statement	Acceptable PPE
Cartridge respirator	Respirator with organic vapor-removing cartridge and pesticide prefilter, or
	Respirator with canister approved for pesticides, or
	Air-supplying respirator
Air-supplying respirator or self-contained breathing apparatus (SCBA)	Air-supplying respirator, or
	Self-contained breathing
Dust/mist filtering respirator	Dust/mist filtering respirator, or
	Respirator with dust/mist filtering cartridge, or
	Respirator with organic vapor-removing cartridge and pesticide prefilter, or
	Air-supplying respirator
Canister respirator (gas mask)	Respirator with canister approved for pesticides, or
	Air-supplying respirator

TABLE 6. Personal Protective Equipment (PPE) Statements (Head Protection)

Label Statement	Acceptable PPE
Chemical-resistant hood or wide-brimmed hat	Rubber or plastic-coated safari-style hat, or
	Rubber or plastic-coated firefighter-style hat or
	Plastic- or other barrier-coated hood, or
	Rubber or plastic hood, or
	Full hood or helmet that is part of some respirators