Penn State Extension

What you need to know about . . .

Reading a Pesticide Label

Why are labels important?

Labels are legal documents providing directions on how to mix, apply, store, and dispose of a pesticide product. This means using a pesticide in a manner inconsistent with its labeling is a violation of federal law.

The label is the manufacturer's main way to give the user information about the product.



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What information does the front of the label contain?

Brand Name

Different names are used by different manufacturers even though their products contain the same active ingredients. The brand name (or trade or product name) is a unique name used to advertise the product.

Product Type

Listed under the brand name, this indicates in general terms what the product will control. Here are two examples:

- herbicide for the control of woody brush and weeds, and
- insecticide for control of certain insects on fruits, nuts, and ornamentals.

EPA Registration Number

Indicates that the pesticide product has been registered and its label was approved for sale by the Environmental Protection Agency (EPA).

EPA Establishment Number

Identifies the facility that produced the product.

Manufacturer Name and Address

Provides the manufacturer's contact information in case you want more information about the product, such as a Material Safety Data Sheet (MSDS) that provides detailed toxicity information, chemical properties, and precautions needed for emergency personnel.

Ingredient Statement

Provides the common and/or chemical name and amount of each active ingredient and the total amount of inert ingredients in the container.

Active Ingredient

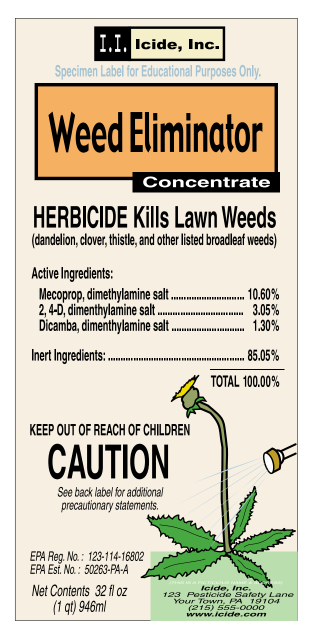
The chemical(s) responsible for controlling the pest. Individually listed on the label by common name and/or chemical name and percentage in the product.

Common Name

A simpler name given by the EPA to a chemical name for easier recognition.

Chemical Name

The complex name identifying the chemical components and structure of a chemical.





Inert Ingredients

Not required to be individually listed, but their percent of content must be.

Net Contents

The amount a full container holds.

Signal Words

Signal words indicate the relative acute toxicity of the product to humans and animals. The statement, KEEP OUT OF REACH OF CHILDREN, must also appear above the signal word on the label. If two products will control the same pest, signal words can help you choose the least toxic chemical to control the pest.

DANGER POISON—Highly toxic by any route of entry into the body. Peligro, the Spanish word for

danger, must also appear on the label.



KEEP OUT OF REACH OF CHILDREN



DANGER—Can cause severe eye damage or skin irritation.

WARNING—Moderately toxic either orally, dermally, or through inhalation; causes moderate eye or skin irritation. Aviso, the Spanish word for warning, must also appear on the label.

CAUTION—Slightly toxic either orally, dermally, or through inhalation; causes slight eye or skin irritation.

What other information can be found on the label?

Precautionary Statements

Information about possible hazards. Additional information can be found in the MSDS.

Hazards to Humans and Domestic Animals

Describes the potential hazards to people and pets, and actions you can take to reduce those hazards, for example, wearing gloves. These statements may also provide extra information on how to protect children and pets.

Environmental Hazards

Describes the product's potential to harm wildlife, fish, endangered plants and animals, wetlands, or water.

Physical and Chemical Hazards

Describes any special fire, explosion, or chemical hazards the product may pose.

First Aid or Statement of Practical Treatment

Details what to do if someone is accidentally poisoned by a pesticide. ALWAYS call the National Poison Center Hotline (1-800-222-1222) for further medical instructions. Since the label has specific instructions and information the physician will need, it is important to have the pesticide label available when calling the hotline or when taking someone to the hospital.



Directions for Use

It is a violation of federal law to use any pesticide in a manner inconsistent with its labeling. This section on the label tells you how to properly use a product to get the best results without harming yourself, others, and the environment. The label's directions for use will tell you:

- What pests the product is registered to control
- Where the product can be used (plants, animals, locations)
- How to apply the product
- How much product to use
- When the product should be applied
- How often to apply the product
- How soon the crop can be used or eaten after an application
- When people and animals can re-enter a treated area after application

Make sure the product is labeled for use against the pest(s) that you are trying to control. (For example, a product labeled only for termites may not be labeled to control fleas.) Also, make sure the product is only used where (plants, animals, locations) the label indicates. (For example, a pesticide labeled for use in an azalea bed may not be labeled

For More Information

Contact your county Penn State Extension office: **extension.psu.edu/counties**

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222 Special Services Building
University Park, PA 16802
Email: pesticide@psu.edu
extension.psu.edu/pesticide-education

for use in an annual flower bed.) Use only the amounts recommended, and follow the directions exactly.

Storage and Disposal

Explains how to best store the product and what to do with the unused portion of the product and the empty container. Always keep products in original containers, out of the reach of children, and in a locked storage area. Be aware that temperature can affect product quality and environmentalsafety. Do

not contaminate food or foodstuffs. To dispose of the container, triple-rinse, puncture, and dispose of it according to your local solid waste authority's requirements.

Read the label! Use pesticides safely when they are necessary!

Updated by the Penn State Pesticide Education Program. Original text prepared by Richard H. Johnson Jr., former extension associate.

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