Reading Pesticide Labels

Protect your family, our environment and our drinking water!

Pesticides and herbicides that you might buy at a local hardware store or online, are potentially dangerous chemicals. Read the label to learn how to use or dispose of them properly.

Product Name Each manufacturer ha

Each manufacturer has a brand or trade name for each product. Be careful when choosing a product just by the brand name. Different manufacturers may use different brand names for

What to look For:

the same pesticide or use a very similar name for an entirely different type of pesticide.

For control of weeds in lawns and gardens.

Weed Control Herbicide

Avoid contact of herbicide with foliage, green stems, roots or crops, desirable plants and trees, because severe injury or destruction may result.

Active Ingredient(s):

WARNING:

Read cautions on back.

2 Gallons US Standard Measure

Intended Use

This part of the label provides information about what types of weeds or pests this chemical is designed to control.

Ingredients

The Active Ingredients are the specific chemicals that are effective for the intended use. Other Ingredients act as carriers for the active ingredient. The amount of the ingredient is generally listed as a percentage.

Signal Word

How toxic is the product? **Caution** = mildly toxic **Warning** = moderately toxic **Danger** = highly toxic

Top pesticide safety tips:

- Read the entire label and follow all directions
- Only apply in locations indicated on the label
- Keep all pesticides in their original containers

Parting with Pesticides

is a joint program funded by Clackamas River Water Providers with outreach and programming through Clackamas River Basin Council.

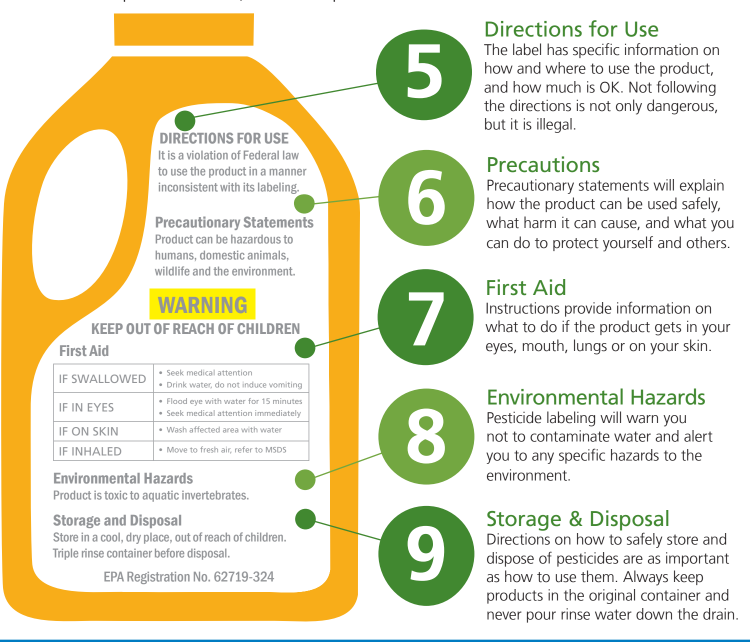


Protect our River

Reading Pesticide Labels

Pesticides and fertilizers can pollute local streams and waterways.

You can prevent these chemicals from reaching streams and rivers. Always follow the instructions on pesticide labels, and never pour them down the drain.



Resources:

Clackamas County - www.clackamas.us/recycling Clackamas Soil and Water Conservation District (SWCD) - www.conservationdistrict.org Environmental Protection Agency - www.epa.gov/pesticides Metro - www.oregonmetro.gov/tools-living

National Pesticide Information Center at Oregon State University - http://npic.orst.edu

Oregon Department of Agriculture www.oregon.gov/ODA/PEST/pages/disposal.aspx

Oregon State University County Extension Office http://extension.oregonstate.edu