OREGON STATE UNIVERSITY

Extension Service

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WILD BERRIES AND FRUITS

Oregon beaches, mountains and woods are filled with many wild, native berries. Some of these berries are edible; others should be avoided. Many of these wild berries make delicious jams, jellies, and pies.

Some of the more popular ones are listed below and suggestions for use are given.

Red, black and evergreen huckleberries (genus Vaccinium) are mainly found in the Cascades and low mountains near the coast. The wild huckleberry is much smaller than the domestic blueberry and very tasty. They make excellent pies, jams, jellies, syrups and are great in muffins, breads, and pancakes.

Western huckleberry is larger and sweeter and has fewer seeds. There are many varieties. They vary from red to almost black in color. These huckleberries can be used in place of blueberries in recipes. The black or blue huckleberries are much more flavorful than the red varieties.

Bog cranberry is a small dark red berry which is found in bogs and sandy areas along the coast. It can be used in sauces and breads.

Oregon Grape, the berry from the Oregon State flower, is picked when dark blue. It is not very tasty eaten raw but makes into great jams and jellies. Berries from both the high and low growing varieties are equally good. Oregon Grape belongs to the genus berberis.

Wild blackberries (genus Rubus) are among the most plentiful wild berries. The small trailing blackberries grow along the coastal mountains. These are very tart and flavorful. They make great pies, jams and jellies. These are the first of the blackberries to ripen.

Next to ripen and the most plentiful are the Himalayan. These berries are medium in size, purple black when ripe and very mild in taste. They grow along roadways and flat canals in western Oregon and also along the coast.

The last blackberry to ripen is the evergreen. They are similar to the Himalaya but milder in flavor and firmer. The bushes are very thorny and the fruit very seedy.

All the blackberries are good made into juice, jellies, jams, syrups, and pies. They can be frozen or canned for later use.
**Salal** is an ornamental shrub that grows wild along the coastal range and also in many gardens. The salal berry is a sweet blackberry which ripens in late July or early August. Salal is of the genus Gaultheria. It is often used in pies, jams, jellies, and syrups. Salal berries can be mixed with Oregon Grape to make jams and jellies.

**Blue Elderberry (genus Sambucus Glaucal)** is a small shrub ranging in size from 7 to 15 feet. It produces clusters of blueberries used in making excellent jellies and syrups. Caution: The red elderberry (Sambucus Callicarpa) should not be eaten. Its clusters of red berries often cause stomach upsets when eaten.

**Wild plums (genus Prunus)** are found in the valley and some southern and eastern Oregon counties. Their color ranges from yellow to a deep reddish purple. They are especially good for jellies, jams, and juices.

**Wild currant and gooseberries (genus Ribes)** are found along streams and other moist areas in the cascades or along the foothills to the coastal range. These berries make great jellies, jams, syrups, and pies.

**Salmonberries and thimbleberries** are of the same family as the blackberry. They grow on shrubs in the woodlands and are probably the first of the berries to ripen. The salmonberries range in color from orange to red and look like a raspberry. They are very juicy and lack the rich flavor of raspberries. They are best eaten out of hand.

Thimbleberries are red berries that grow on shrub-like bushes in the woodlands. They are a cap-like berry that is not too flavorful and very seedy. They are also best eaten as found.

There are many berries and fruits growing in the wild. Some are edible and others not, so be sure you know what you are picking. Also watch young children to be sure they show you what they pick and taste. There are many edible plant books available in bookstores to help you decide whether or not a fruit, berry, or plant is safe to eat.

**Making Jam and Jelly**

Because the processing time is short, use sterilized jars for the following products. To sterilize, place jars right-side-up on a rack in a boiling water canner. Fill the canner and jars with hot (not boiling) water to 1 inch above the tops of the jars. Boil 10 minutes. Leave ¼ inch headspace when pouring jelly into sterilized jars.

**Blackberry, Huckleberry and Wild Plum Jam & Jelly**

The instruction sheets in commercial pectin packages will give good recipes for wild blackberries. For huckleberries, use blueberry recipes; for wild plum, use our sour cherry recipes.
Salal and Oregon Grape Jelly

1 quart red salal berries
⅓ cup Oregon grape berries
1¼ cups water

Lemon juice
Sugar

Wash berries and place in large kettle; crush berries with a potato masher; add water and simmer slowly for 5 minutes or until soft. Let juice drip through a dampened jelly bag. Measure juice; to each 1 cup juice, add 1 cup sugar and 1 teaspoon lemon juice. Boil rapidly until jelly sheets from a metal spoon. Skim well, pour into hot, sterilized jars. Adjust lids and process half-pint jars 5 minutes in a boiling water canner.

Salal Jelly

Use equal parts of salal juice and tart apple juice. Bring to a boil and add 1 cup sugar for each cup of juice and let boil until jelly stage. Pour into hot, sterilized jars. Adjust lids and process half-pint jars 5 minutes in a boiling water canner.

Oregon Grape Jelly

Select firm ripe Oregon grapes. Wash, leaving on stems. Place in large preserving kettle, covering with water. Boil 10 minutes, then mash and boil 5 minutes longer. Drain through jelly bag. Measure juice into large preserving kettle and boil 10 minutes. Add ¾ as much sugar as juice. Stir until sugar is dissolved. Boil rapidly until it sheets from a spoon. Remove from heat, skim at once, and pour into hot, sterilized jars. Adjust lids and process 5 minutes in a boiling water canner.

Blue Elderberry Jelly

4 to 5 lbs. blue elderberries
½ cup lemon juice

7½ cups sugar
2 packets liquid pectin


For additional information on preserving wild berries and fruits, and juice extraction methods, contact your local county Extension office.

Source: Family Food Education Program