

Plants With Great Economic Potential  
As  
Medicinals or Culinary products

Most Important

*Amelanchier alnifolia* – Saskatoon

*Gaultheria shallon* – Salal \*

*Gaultheria ovatifolia* – Western Tea-Berry, Oregon Wintergreen

*Mahonia nervosa* – Oregon-Grape holly \*

*Oplopanax horridus* – Devil's Club \*

*Rubus spectabilis* – Salmonberry

*Rubus leucodermis* – Blackcap

*Rubus parviflorus* – Thimbleberry

*Rubus ursinus* – Trailing Blackberry \*

*Vaccinium ovatum* – Evergreen Huckleberry \*

*Vaccinium parvifolium* – Red Huckleberry

*Vaccinium oxycoccos* – Wild Cranberry \*

*Vaccinium macrocarpon* – Cultivated cranberry \*

*Vaccinium vitis-idaea* – Mountain cranberry, Lingenberry, foxberry

*Vaccinium uliginosum* – Bog blueberry \*

*Vaccinium caespitosum* – Dwarf Blueberry, Dwarf Bilberry

*Vaccinium membranaceum* – Black Huckleberry \*

*Vaccinium ovalifolium* – Oval-Leaved Blueberry

*Vaccinium alaskaense* – Alaskan Blueberry

Secondary Important

*Arctostaphylos uva-ursi* - Kinnikinnick

*Ledum groenlandicum* – Labrador Tea

*Sambucus racemosa* ssp. *Pubens* – Red Elderberry

*Oemleria cerasiformis* – Indian-Plum

*Rosa gymnocarpa* – Baldhip Rose

*Rosa nutkana* – Nootka Rose

\* plants with identified existing markets that need information about chemical content