Choosing 

The Right Plants 

for a Beautiful, Trouble-Free Garden 

Helleborus hybridus
**How To Select The Right Plants For A Beautiful, Trouble-Free Garden**

When you grow plants in the appropriate conditions, they thrive with minimal care. By choosing plants well adapted to each garden situation, you save time and money, reduce maintenance, help prevent pests and diseases, and keep water clean for salmon, wildlife and people. Plan now and enjoy the benefits for years to come.

Follow these simple steps for choosing plants that will flourish in your garden:

1. **Get to know your site.**
   Learn about the conditions in each part of your garden. Once you know your soils and microclimates—the areas in your landscape with unique climatic characteristics—you can choose plants that will thrive in each area.

2. **Dream a garden.**
   Decide how you want to use your landscape and consider all the ways plants can help you create play areas, colorful flower displays, privacy or shade, wildlife habitat, food and more.

3. **Create a plan to fit your site.**
   Identify plants that will thrive with little maintenance in each situation, as well as providing the colors, scents, fruit or other qualities you desire. See the *Plant List* box on page 7 for more information.

4. **Give plants a good start.**
   Prepare your soil with compost, plant properly, mulch and follow healthy watering practices. More information is detailed in the free *Growing Healthy Soil* and *Smart Watering* guides.*

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**Wet Winter/Dry Summer Plants**

**Trees**
- *Betula utilis var. jacquemontii* (Himalayan White Birch)
- *Liquidambur styraciflua* (American Sweet Gum)

**Shrubs**
- *Gaultheria shallon* (Salal)
- *Myrica californica* (California Wax Myrtle)
- *Potentilla fruticosa* (Shrubby Cinquefoil)

**Perennials, Grasses and More**
- *Carex ‘Ice Dance’* (Variegated Sedge)
- *Erythronium revolutum* (Pink Fawn Lily)
- *Hemerocallis cultivars* (Daylily)

See *The Plant List* guide* for more options.

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**Pacific Northwest Native Plants**

**Trees**
- *Acer circinatum* (Vine Maple)
- *Quercus garryana* (Garry Oak)
- *Tsuga mertensiana* (Mountain Hemlock)

**Shrubs**
- *Arctostaphyllos uva-ursi* (Kinnikinnick)
- *Mahonia nervosa* (Cascade Oregon Grape)
- *Philadelphus lewisii* (Mock Orange)
- *Symphoricarpos albus* (Common Snowberry)

**Perennials, Grasses and More**
- *Asarum caudatum* (Wild Ginger)
- *Blechnum spicant* (Deer Fern)
- *Cornus canadensis* (Bunchberry)
- *Smilacena racemosa* (False Solomon’s Seal)

See *The Plant List* guide* for more options.
**STEP 1: GET TO KNOW YOUR SITE**

First, make a simple map of your garden conditions. All it takes is a tape measure, shovel, graph paper and colored pencils. (Observing your existing landscape over the seasons can really pay off here and in Step 2, Dream a Garden). After careful measuring, create a drawing of your property to scale, showing all buildings, pavement, rockeries, trees, planting beds and other landscape features.

Dig small holes about a foot deep in several spots around the yard to check soil type and identify problem situations such as compaction or poor drainage. Note these soils on your garden map. For help determining soil conditions and correcting problems, obtain the free *Growing Healthy Soil* guide.*

Next, use colored pencils to outline the following microclimates and landscape conditions:
- sunny, shady and partly sunny areas
- “hot spots” on the south or west sides of walls or fences, or next to pavement
- windy or exposed areas
- areas with rocky or compacted soil that need improvement
- wet or poorly drained areas, runoff or draining downspouts
- slopes that may erode or are difficult to mow
- dry spots under roof eaves or evergreens

**LAWS AND VEGETABLES ARE PICKY!**

Healthy lawns and vegetable gardens need well-drained soil at least 6 inches deep, and require several hours of direct sun per day. Many shrubs, trees and perennials will grow well in shady or wet spots, but lawns will have constant problems in these conditions.

Most vegetables need full sun; few will produce well in shade or in poorly drained or shallow soil.

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*Refer to the back cover for a list of all Natural Lawn & Garden guides and how to obtain them.*
**STEP 2: DREAM A GARDEN**

Before choosing plants that will do well in your garden, think about what plants can do for you. Strategic landscaping can define outdoor spaces, attract wildlife and provide privacy, play areas, food, colorful flowers and foliage, fragrant herbs and much more. Best of all, you can accomplish all of this with low-maintenance, waterwise plants. Decide how you want to use your garden and how much time you want to spend working in it. Look around your neighborhood for ideas, and refer to the gardening books and demonstration gardens listed in the Resources section at the end of this guide.

Consider the following options when planning your landscape:

- vegetable and herb gardens
- flowers and colorful foliage
- fruit trees
- food, water and shelter for birds, butterflies and wildlife
- living screens for privacy
- decks or paved areas for outdoor living
- wood-chip or lawn areas for play
- views you want to accentuate or block
- pathways necessary for home and garden maintenance
- specific plants you want to keep, move or remove
- garden storage, composting and work areas
- Other needs: ______________________________________

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**TREES: ENVIRONMENTAL HEROES**

Did you know that trees play a crucial role in our gardens and environment? They shelter and feed wildlife, cleanse the air, reduce storm runoff and prevent soil erosion. Deciduous trees planted on the south and west sides of a building provide summer shade, while letting sun through naked branches in the winter. Trees can also help block winter winds.

When planting trees on a suburban or city-sized lot, think small. Trees can grow quickly and shade out lawns or sun-loving plants.

A certified arborist can assess the health of mature trees and provide guidance on their care. To find a certified arborist, refer to the Resources section on page 7.

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Acer palmatum ‘Osakazuki’
**Step 3: Create a Plan to Fit Your Site**

Once you know your garden conditions and what you want your landscaping to accomplish, you can lay out your garden. Pair your site map from Step 1 with your list of objectives from Step 2 to define use areas. Then select plants for each location. For example, put your lawn and vegetable garden in sunny areas with good drainage. The bird and wildlife viewing sanctuary you’ve always wanted can go in the shady area, as can the compost pile. Use sheets of tracing paper laid over your site map to experiment with varied layouts, and match plants with the conditions that best suit them.

**Choose the Right Plants for Each Spot**

Refer to the Resources section at the end of this guide for help finding plants that will meet your needs and flourish in your garden’s conditions. Consider the following when choosing plants:

- **Choose plants that thrive without irrigation.** Many plants grow beautifully with just the water provided by nature—once they are established in your garden. Plant moisture-loving varieties where soil stays wet. Drought-tolerant plants perform best where soil is dry in the summer and well draining in the winter.

- **Select pest- and disease-resistant varieties.** Whether you grow roses or rhododendrons, apples or tomatoes, you will find that certain varieties resist common pests and diseases better than others. Ask your local nursery to suggest pest- and disease-resistant varieties, or refer to *The Plant List.*

- **Diversify your planting.** Landscapes characterized by a rich array of plants resist the spread of pests and diseases better than gardens with little variety. Diverse plantings attract birds and insects that eat pests—and are more attractive to people, too.

- **Go native.** Indigenous plants are adapted to the local climate and pests. Many Northwest natives are beautiful and easy to grow. However, the needs of natives vary and, for best results, they must be grown in the right conditions—just like any other plants.

**Plan for Easy Maintenance and Efficient Irrigation**

At every stage of laying out your garden, consider how to water wisely and make upkeep easy. See the *Smart Watering* guide* for details.

- **Plant practical lawns.** Include only as much lawn as you need and want to maintain. Remember that lawns need regular watering in summer to stay green and need weekly mowing during several months of the year. Avoid planting lawn on slopes, narrow strips or irregular shapes that are hard to mow or irrigate. See the box on page 3 for more tips.

- **Create low-maintenance areas.** Plant slopes, areas along fences and other hard-to-access sites with ground cover plants that crowd out weeds and require little watering.

- **Group plants by their water needs.** This way, they can be watered by the same sprinkler or irrigation zone with each group receiving just the right amount of moisture. Lawns should be irrigated separately from plants with different water needs.

- **Create irrigation zones for each exposure.** Plants in full sun usually use more water than those grown in the shade, and should be watered using different zones if you have an automatic irrigation system.

- **Drip and soak for savings.** Drip irrigation and soaker hoses provide the best way to water most plants other than lawns. They apply water directly to the soil, without wasting it on pavement or allowing water to evaporate as it sprays into the air.
STeP 4: GiVe PlAinTS A GoOd STaRt

Any plant you choose will grow best with good soil preparation, and proper planting and care. The following simple practices will help prevent many problems.

FIRST—BEFORE PLANTING BEDS OR LAWNS, BUILD HEALTHY SOIL

◆ New Beds or New Lawn Areas. Loosen soil at least 10 to 12 inches deep throughout new planting beds, and 6 to 8 inches deep in new lawn areas. Use a shovel or digging fork, or a rototiller for large areas. Try a pick or mattock to break through compacted layers.

Thorougly mix compost into loosened soil throughout the new planting bed before planting a new or remodeled garden area. To determine how much compost to use, see the Growing Healthy Soil guide. *

◆ Existing Beds. When planting individual plants into an established planting bed or in the middle of a lawn, loosen the soil in a three to four foot diameter area—larger for root balls measuring over a foot wide. Do not add compost to this small of an area because doing so can inadvertently prevent the plant’s roots from growing beyond this planting hole.

NEXT—PLANT RiGHT

◆ Dig a hole large enough to spread the plant’s roots.

◆ Form a firm mound at the bottom of the planting hole. Make it high enough so that the top of the root ball is at the soil surface, as it was in the pot or at the nursery.

◆ Loosen and spread the roots. Untangle circling or matted roots and spread them out around the plant, using a hose to gently spray soil off the outside of the root ball if needed.

◆ Fill in with the soil removed to make the planting hole. Firm soil with your hands, and water thoroughly. Check the level of the plant after watering has settled the soil.

THEN—Mulch aNd WaTer WiSely

◆ Spread mulch over any bare soil, extending a little further out than the plant’s branches. Mulch keeps roots moist and makes soils loose and absorbent. Keep mulch a few inches away from the plant’s trunk or stems. For help choosing the best mulch, refer to the Growing Healthy Soil guide. *

◆ Water as needed until plants are established. Even most drought-tolerant plants need irrigation their first two or three summers. Once established, they can get by with little or no water in addition to what nature provides. For more on healthy watering practices, see the Smart Watering guide. *

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**RESOURCES**

**BOOKS**
- *Right Plant, Right Place* by Nicola Ferguson; Fireside, 2005.

**HOTLINES FOR GARDENING QUESTIONS**
- WSU Master Gardener Hotline, Snohomish County Extension, (425) 357-6010 or email: MG.help@wsu.edu.

**DEMONSTRATION GARDENS**
- WSU Master Gardener Demonstration Gardens. For locations visit: http://tinyurl.com/WSUdemogarden or call (425) 338-2400.
- Soest Herbaceous Display Garden, Center for Urban Horticulture, 3501 NE 41st Street, Seattle.
- Waterwise Demonstration Garden, Woodinville Water District, 17238 NE Woodinville-Duvall Rd, Woodinville.

**WEBSITES**
- Native plant information:
  - King County, www.kingcounty.gov, search for “Natives.”

**PROFESSIONAL ASSISTANCE**
Landscape architects or designers can help you draw a full landscape plan, design an arbor, or simply check your sketches and suggest improvements. Nursery staff can suggest appropriate plants for each of your garden’s conditions.
- Find a certified arborist

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**THE PLANT LIST**
The Plant List is designed to help you pick the right plants for your site’s conditions. The guide of over 200 plants is organized by:
- Wet winter/dry summer plants
- Moisture-loving plants
- Favorite Pacific Northwest native plants
- Drought-tolerant plants

The Plant List also indicates whether each plant likes sun, shade or partial shade, and is evergreen or deciduous, and includes helpful tips.

The Plant List was developed in coordination with the Great Plant Picks (GPP) program, which promotes plants well suited to Pacific Northwest gardens west of the Cascade Mountains. Many of the plants in The Plant List are GPP selections. GPP is administered by the staff of the Elisabeth Carey Miller Botanical Garden. For more details and to view color photos of all GPP selections, visit www.greatplantpicks.org.
TO REQUEST A NATURAL LAWN & GARDEN GUIDE, CONTACT:

◆ Snohomish Conservation District  
  (425) 335-5634, www.snohomishcd.org

◆ Snohomish County Public Works,  
  Surface Water Management Division  
  (425) 388-3464, www.naturalyard.surfacewater.info

◆ WSU Snohomish County Extension Master Gardeners  
  (425) 357-6010, www.snohomish.wsu.edu  
  Email: MG.help@wsu.edu

FOR ADDITIONAL INFORMATION, VISIT:  
www.naturalyardcare.org

Snohomish County Public Works  
Surface Water Management

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