

23rd Annual

Native

2016 Whatcom Conservation District Plant Sale and EXPO

SATURDAY, MARCH 26, 2016 • 9AM-2PM

On the Campus of Whatcom Community College

PRE-ORDERS

MINIMUM: A \$100 minimum purchase is required with a 50% deposit due upon order placement. Our plants are sold in bundles of 5 or 10 or individually in pots.

DEADLINE: Pre-orders must be received no later than Monday, March 14, 2016. Order early—pre-orders are filled in the order received.

PICKUPS: Friday, March 25 9am-3pm and at the Open Sale, March 26, 9am-2pm.

Thank you 2015 Plant Sale Vendors and Volunteers

The success of our plant sale depends on our great local partners and dedicated volunteers! Thank You!

Special thanks to our Partner and host Whatcom Community College: Brian Keeley; Jason Lindsey and WCC Grounds Crew; and Rob Beishline and Roe Studio instructors and students.

Educational Exhibitors and Agencies: City of Bellingham Natural Resource Division, Futurewise, Mt. Baker Beekeepers, Washington Native Plant Society, Koma Kulshan Chapter, WSU Extension-Master Gardeners, Master Composters, and Forestry Program, Whatcom County Noxious Weed Control Board

Local Nurseries and Vendors: Backyard Bean and Grain Project, Bio-char Supreme, Bird Houses by George Van Achte, Cascadia Mushrooms, Meridian FFA Boosters, Namaste Gardens, Plantas nativa, Pure Peonies, Shady Pond Nursery, Sunbreak Nursery, Tuxedo Gardens, Windpoppy Farms

Food and Refreshment Donations: Whatcom Educational Credit Union, The Community Food Co-op, Trader Joes, The Woods Coffee

Volunteers: Lisa Christianson, Carol Chaudiere, Mark Turner, Khan Sher, Arslan Bhatti, Adam Hardi, Rishali Srivastava, Enny Manthe, Michelle Turner, Marla Rodgers

WSU Master Gardeners: Pam Newland, Mike McKenzie, Ellen Gehling, Marilyn Johnson, Barbara Curry, Pat Watkins, Jeff Dodson, Judy Kasper, Dick Kasper, Roger Gates, Urma Gates, Alice Wales, Cathy Harris, Dakota Stranik, Gerald Wayne, Linda Burns, Jean Anderson, Kay Fast, Barbara Brown

NSEA's Washington Conservation Crew: Zach Shirk, Brady Lester, Cassandra Castrejon, Annie England, Brian Lindsay, Riley Hills

Thank you for the music provided by Willow, Teva, Lily, and Caitlin from Pioneer Meadow Montessori School!

Our sale would be nothing without our customers. WCD would like to give a BIG thank you to all our customers, new and old, who came out and purchased native plants. If it weren't for y'all, there would be no plant sale. Looking forward to seeing you all again this March!



Please join us in celebrating WCD's 23rd annual native plant sale. Planting native trees and shrubs can provide many positive benefits to your property and the natural environment such as improved water quality, enhanced fish and wildlife habitat, reduction of wind and soil erosion, cleaner air, reduction of energy costs, and beautification! All proceeds from the plant sale support the WCD's conservation education programs.

Location

DIRECTIONS TO THE PLANT SALE

Whatcom Community College Campus, 237 W. Kellogg Rd.

From I-5, take exit 256, head north on Guide Meridian, turn left (west) onto Kellogg Rd and go straight through the roundabout. Turn right before the tennis courts and soccer fields at Kelly Hall main parking lot. Sale is held at the Roe Pottery Studio. Parking is available adjacent to the sale at Kelly Hall main parking lot. Alternate entrance: follow W. Kellogg as it bends around to the north and becomes Stuart Road.



Open Sale: Plants are sold individually on a first-come, first-served basis on Saturday, March 26th, 9am-2pm. We accept cash, check or credit card (Visa, MasterCard and Discover).

Plant Grade and Size: Plants are conservation grade stock, graded on their ability to survive, not on their ornamental value. Seedling plants are not large (generally between 10"-24" tall), so your order will fit in the trunk or back seat of your car. We will have bags and packing materials available at the sale. We encourage you to bring your own.

Availability of Plants: We cannot guarantee the availability of all the plants. Uncontrollable situations, crop failure, disease or damage are all factors. If we cannot fill part or all of your order, a plant substitution will be offered.

Order forms and plant descriptions are available on WCD's website www.whatcomcd.org. Pre-orders require a 50% deposit made by cash, check, or credit card. A deposit is preferred over payment in full. Information and forms can be requested from the WCD office at (360) 526-2381 or email wcd@whatcomcd.org.

WCD Totes Are Back!

Get yours with a \$40 purchase, or buy one for \$5. These sturdy canvas totes are made in the USA. Get one while they last.



Native Plant Sale Descriptions

Tree & Shrub Species Available **Note: Plants are native to Whatcom County unless noted otherwise.**

= Wet
 = Moist
 = Dry
 = Well drained
 = Full sun
 = Partial sun/shade
 = Shade
 = Benefits Pollinators

Plant Name, common (scientific)	Soil Moisture Tol. Range	Light Tolerance Range	Plants for Pollinators	Mature Ht. in Ft.	Features
EVERGREEN TREES					
Alaska Yellow Cedar <i>(Chamaecyparis nootkatensis)</i>				60-90	Usually not found below 2,000 feet elevation. Its blue-green foliage, pendulous branches & nonsymmetrical shape make it a popular choice for landscaping. Avoided by deer.
Douglas Fir <i>(Pseudotsuga menziesii)</i>				>200	Deeply fissured, reddish brown bark at maturity. Green to yellow-green needles. Fast growing. Does best in dry, sunny sites.
Grand Fir <i>(Abies grandis)</i>				>200	Does best in full sun to partial shade in well-drained areas. Needles lay flat & are dark green above & silvery beneath. Noted for its fragrant scent
Shore Pine <i>(Pinus contorta)</i>				25-40	Usually found locally near saltwater. The deep green needles are twisted – 2 per bundle – & cones are small. Easy & fast growing. Tend to lean over in high wind areas.
Sitka Spruce <i>(Picea sitchensis)</i>				>100	Found from Alaska to California. Stiff, sharp, blue-green needles. Fast growing tree with light, strong wood used for pianos, ladders, airplanes, etc.
Western Hemlock <i>(Tsuga heterophylla)</i>				90->200	One of the most common trees in the Pacific Northwest, a graceful evergreen with a narrow, pyramidal crown; semi-pendulous branches; red-brown, scaly bark; and fine-textured, dark-green needles.
Western Red Cedar <i>(Thuja plicata)</i>				>100	Widely distributed native. Yellow-green to red-green scale-like leaves & reddish brown bark. Wood is rot resistant. This versatile tree has many uses.
BROADLEAF TREES					
Black Hawthorn <i>(Crataegus suksdorfii)</i>				12-30	Tree or large shrub with thorns, white flowers and black fruit in August. Excellent wildlife plant – flowers attract butterflies and fruit attracts birds. Forms an impenetrable barrier.
Oregon Ash <i>(Fraxinus latifolia)</i>				75	Western Washington native. Deciduous. Grows rapidly. Its light-green, compound leaves turn yellow in fall. Good in wet areas. Use for landscaping and habitat restoration.
Pacific Crabapple <i>(Malus fusca)</i>				20-30	Small tree, usually multi-stemmed. Fruits are oblong & can be used to make jelly if you get them before the birds do.
Pacific Dogwood <i>(Cornus nuttallii)</i>				30-50	Whatcom County native. Deciduous. White flowers in spring and fall and red fruit. A beautiful tree, but it will not thrive if conditions are not appropriate. Prefers course and well-drained soils.
Paper Birch <i>(Betula papyrifera)</i>				50-75	Orange-brown or white papery bark. Attractive landscaping tree. Young seedlings are a favored food of deer.
Quaking Aspen <i>(Populus tremuloides)</i>				75	Whatcom County native. Deciduous. Mature trees have white bark. Noted for its heart-shaped leaves that flutter in the breeze. Forms groves.
SHRUBS					
Baldhip Rose <i>(Rosa gymnocarpa)</i>				3-5	Small native rose with multiple deep-rose flowers. Slender stems are usually covered with long, fine prickles. The most shade tolerant native rose.
Black Twinberry <i>(Lonicera involucrata)</i>				9	Also called Bearberry honeysuckle. Yellow, tubular flowers & black fruit, which birds love. Grows rapidly.
Blackcap Raspberry <i>(Rubus leucodermis)</i>				8	Native raspberry with white arching canes and delicious fruits, generally found along roadsides and sunny dry outcrops.
Blue Elderberry <i>(Sambucus nigra ssp. cerulea)</i>				6-24	A large shrub or small tree with flat-topped clusters of fragrant, creamy flowers followed by blue berries. Deciduous leaves are pinnately compound and somewhat persistent.
Douglas Maple <i>(Acer glabrum v. douglasii)</i>				6-30	A small tree with slender, spreading branches and generally poor form, usually low branching. Smooth, gray bark. Fall foliage varies from yellow to scarlet-red.
Mock Orange <i>(Philadelphus lewisii)</i>				8-10	Sweet smelling white flowers in late spring. Hardy & drought tolerant. Easy to grow.
Nootka Rose <i>(Rosa nutkana)</i>				10	Western native rose grows in lower elevations of WA, showy 3-inch pink flowers. Useful for erosion control, wildlife & barrier plantings.
Oceanspray <i>(Holodiscus discolor)</i>				8-12	A Western Washington native. Upright multi-stemmed deciduous shrub can form dense thickets that are great at stabilizing soils. Large cream colored flowers have a lilac like appearance.

2016 WCD Native Plant Sale & Expo

www.whatcomcd.org

PRE-ORDER FORM

Name _____ Order Number: (Office use only) _____

Address (please include city and zip code) _____

Email/phone (required for order confirmation) _____

Add your name to the WCD mailing list? Yes No Already On

Mail pre-orders to:

Whatcom Conservation District Office
6975 Hannegan Rd., Lynden, WA 98264

Phone: (360) 526-2381

**Help us save paper: If you prefer receiving your order confirmation through email, please provide your email address above.*

PLACING A PRE-ORDER

\$100 MINIMUM PURCHASE REQUIRED. PRE-ORDER DEADLINE MONDAY, MARCH 14th BY 4:30pm.
Fill out Pre-Order form completely. Mail or hand deliver to the WCD office with a 50% deposit, cash, check or credit card, checks made payable to WCD.

CREDIT CARD ORDERS

Please include your card information at the bottom of this page. After the sale, all credit card information will be destroyed. Visa, MasterCard, and Discover accepted.

PICK UP PRE-ORDERS

Friday, March 25, 9:00am to 3:00pm at the Whatcom Community College Campus, Roe Studio by the tennis courts, 237 W. Kellogg Rd. Orders can also be picked up at the Open Sale, Saturday, March 26, from 9:00am to 2:00pm. (See insert for map and directions or visit www.whatcomcd.org)

SURVEY

To help us learn more about local conservation, please complete this survey.

I plan to use my native plants for:

- Creating wildlife & pollinator habitat
- Installing a hedgerow or windbreak
- General landscaping
- Installing a buffer on my small farm/property to improve water quality
- Forest stand improvement
- Erosion control
- Riparian buffer
- Wetland restoration
- Other _____

TREES & SHRUBS	AGE	PRICE PER BUNDLE (# per bundle)	BUNDLES ORDERED	COST
EVERGREEN/CONIFER TREES		Bundles		
Alaska Yellow Cedar	P-1	\$17.50 (10)		\$
Douglas Fir	1-1	\$10.00 (10)		\$
Grand Fir	2-0	\$8.50 (10)		\$
Shore Pine	2-0	\$8.50 (10)		\$
Sitka Spruce	P-1	\$15.00 (10)		\$
Western Hemlock	Plug	\$15.00 (10)		\$
Western Red Cedar	Plug	\$12.50 (10)		\$
BROADLEAF TREES		Bundles		
Black Hawthorne	1-0	\$8.75 (5)		\$
Oregon Ash	2-0	\$7.50 (5)		\$
Pacific Crabapple	1-0	\$8.75 (5)		\$
Pacific Dogwood	1-0	\$11.25 (5)		\$
Paper Birch	2-0	\$6.25 (5)		\$
Quaking Aspen	2-0	\$10.00 (5)		\$

Order form continues on back.

CREDIT CARD INFORMATION:

Name on card _____ Signature _____ Exp. _____

Card: Visa MasterCard Discover card number: _____ CVV code (3-digit) _____

**This portion of the order form will be removed and destroyed after the sale.


































































































TREES & SHRUBS	AGE	PRICE PER BUNDLE (# per bundle)	BUNDLES ORDERED	COST
SHRUBS		(Bundles of 5)		
Baldhip Rose	1-0	\$10.00 (5)		\$
Black Twinberry	2-0	\$8.75 (5)		\$
Blackcap Raspberry	2-0	\$10.00 (5)		\$
Blue Elderberry	1-0	\$8.75 (5)		\$
Douglas Maple	2-0	\$8.75 (5)		\$
Mock Orange	2-0	\$7.50 (5)		\$
Nootka Rose	2-0	\$10.00 (5)		\$
Oceanspray	2-0	\$10.00 (5)		\$
Red Flowering Currant	2-0	\$7.50 (5)		\$
Red Osier Dogwood	1-0	\$6.25 (5)		\$
Serviceberry	1-0	\$8.75 (5)		\$
Snowberry	2-0	\$8.75 (5)		\$
Sweetgale	2-0	\$11.25 (5)		\$
Vine Maple	1-0	\$7.50 (5)		\$
SPECIALTY PLANTS: Perennials/ground covers		Individual		
Bunchberry	4" Pot	\$ 3.00 (1)		\$
Dull Oregon Grape	4" Pot	\$ 3.00 (1)		\$
Coastal Strawberry	4" Pot	\$ 3.00 (1)		\$
Evergreen Huckleberry	4" Pot	\$ 3.00 (1)		\$
Goat's Beard	4" Pot	\$ 3.00 (1)		\$
Kinnickinnick	4" Pot	\$ 3.00 (1)		\$
Madrone	4" Pot	\$ 3.00 (1)		\$
Pacific Rhododendron	4" Pot	\$ 3.00 (1)		\$
Salal	4" Pot	\$ 3.00 (1)		\$
Western Azalea	4" Pot	\$ 3.00 (1)		\$
Western Sword Fern	4" Pot	\$ 3.00 (1)		\$
Wild Flag Iris	4" Pot	\$ 3.00 (1)		\$
Yellow Monkeyflower	4" Pot	\$ 3.00 (1)		\$
MISCELLANEOUS				
Wildflower Seed Mix	Oz.	\$ 4.00 (1)		\$
48" Bamboo Stake 8-10mm diam.	Bundle of 10	\$ 2.50 (10)		\$
<<<<< \$100.00 Minimum for pre-orders. >>>>>			Subtotal	\$
50% Deposit Due at Time of Pre-Order Payment: Cash, check (no cash in mail) or credit card (Credit card may pay in full) Make checks payable to: WCD Return pre-order to 6975 Hannegan Road Lynden, WA 98264			8.7% Tax	\$ (+)
			TOTAL	\$
			<input type="checkbox"/> Pay in Full? 50% Deposit	\$ (-)
			Balance Due	\$

Availability of Plants: We cannot guarantee the availability of all pre-order plants. This is a first-come, first-served sale.

Important Notice: Due to the fragile nature of bareroot plants, orders not picked up on the specified dates will be donated to local non-profits for restoration projects. There are no refunds for plant orders not picked up.

Survivability: Generally mortality should be no more than 10-20 percent. There are no refunds or exchanges for plants that do not survive.

PLANT GRADE TERMS:
P = Plug: Seedling grown in a plastic tube for 1 year. A plant grown as a plug will develop a more fibrous root system than one grown in the field.
BR = Bare root: seedling with soil removed from roots.
1-0: 1 year old BR plant grown 1 year in a seed bed.
2-0: 2 year old BR plant grown 2 years in a seed bed.
P-1: 2 year old BR plant grown 1 year as a plug and 1 year in a transplant bed.

Plant Name, common (scientific)	Soil Moisture Tol. Range	Light Tolerance Range	Plants for Pollinators	Mature Ht. in Ft.	Features
Red-Flowering Currant (<i>Ribes sanguineum</i>)	 	 		10-15	Late winter to early spring bloomer. Considered one of Western Washington's most beautiful flowering shrubs with pale-pink to deep-red flowers. Will grow near salt water.
Red Osier Dogwood (<i>Cornus sericea</i>)	 	 		10-14	White flower cluster producing white or blue fruit. Bright red bark in the winter. Fast growing. Very adaptable to a variety of sites & easy to grow.
Serviceberry (<i>Amelanchier alnifolia</i>)	 	 		6-15	Highly adaptable and widespread in Western North America. Spreads by underground runners that can create large thickets. Bark is dark grey to reddish and it has white showy flowers in the spring.
Snowberry (<i>Symphoricarpos albus</i>)	 	 		6	Whatcom County Native. Persistent white fruit provides winter food source for wildlife. Provides good soil stabilization. Tolerates salt spray.
Sweet Gale (<i>Myrica gale</i>)	 	 		<5	Western Washington native wetland, perennial shrub which is an important nitrogen-fixer. Male and female flowers are on separate plants. Aromatic. Spreads by suckers.
Vine Maple (<i>Acer circinatum</i>)	 	 		15-25	Green bark. Fall foliage varies from yellow to scarlet-red. Grow as a multi-stemmed shrub or as a small tree.
SPECIALTY PLANTS/PERENNIALS/GROUNDCOVERS					
Bunchberry (<i>Cornus canadensis</i>)	 	 		< 1	A Whatcom County native, this perennial groundcover is in the dogwood family and has showy white bracts and red fruits. They spread by rhizomes in moist, shady to partly shady, woodland edges and grassy meadows. Typically reach a heights of 6-8 inches.
Dull Oregon Grape (<i>Mahonia nervosa</i>)	 	 		2	Pinnate leaved evergreen shrub. Leaves are dark green with sharp points. Yellow fragrant flowers followed by blue berries.
Coastal Strawberry (<i>Fragaria chiloensis</i>)	 	 		0.5-1	Creeping perennial groundcover, with large edible berries. Spreads by sending out reddish stems that root and form new plants. It prefers partial shade and well-drained soil.
Evergreen Huckleberry (<i>Vaccinium ovatum</i>)	 	 		6-8	A many branched, evergreen shrub with leathery oval leaves, shiny above & paler beneath. Pink, bell-shaped flowers are followed by dark, edible berries. New growth in the spring is coppery red.
Goat's Beard (<i>Aruncus dioicus</i>)	 	 		3-5	Perennial with large, feathery clusters of small, white flowers blooming in late spring. Male and female flowers are borne on separate plants, male flowers being more attractive.
Kinnikinnick (<i>Arctostaphylos uva-ursi</i>)	 	 		<1	Whatcom County native. Ground-hugging evergreen with white flowers & red berries. Grows well on rocky, exposed sites.
Pacific Madrone (Madrona) (<i>Arbutus menziesii</i>)	 	 		75	Broadleaf evergreen. Coppery brown, peeling bark. Provides erosion control. Fruit is enjoyed by many different birds. Needs appropriate conditions to grow.
Pacific Rhododendron (<i>Rhododendron macrophyllum</i>)	 	 		10	Native to Island, Jefferson, and Clallam Counties. More common along Oregon Coast. Blooms in late spring. Large pink to rose-purple flowers.
Salal (<i>Gaultheria shallon</i>)	 	 		2-5	Broadleaf evergreen groundcover. Flowers are white to pink & the edible, berry-like fruit is nearly black when ripe.
Western Azalea (<i>Rhododendron occidentale</i>)	 	 		3-16	An attractively branched deciduous shrub, strongly upright, creates thickets. White or pink, flaring trumpet shaped flowers, marked with a bright yellow to orange spots emerge before leaves. In late autumn, the leaves typically turn a golden yellow. Strongly fragrant.
Western Sword Fern (<i>Polystichum munitum</i>)	 	 		3-5	Whatcom County native. A large, tufted evergreen Western Washington native fern. Easy to grow.
Wild Flag Iris (<i>Iris setosa</i>)	 	 		0.5-3	Iris native to Alaska with 3-4 deep violet blue flowers per stem. The leaves are stiff, narrow and green, with a purplish tinged base and arise from shallowly rooted, large, branching rhizomes forming clumps. It needs a lot of moisture during the growing season. It is reported to be salt tolerant and deer resistant.
Yellow Monkey Flower (<i>Mimulus guttatus</i>)	 	 		1-3	Perennial with bright, yellow, tubular flowers growing in seeps, springs or along creeks. It can grow in water. Light afternoon shade will prolong the bloom period.
MISCELLANEOUS					
Wildflower Seed Mix	 	 		2-3	Includes perennials, annuals and biennials in white, yellow, blue, orange, red, purple, and pink.
48" Bamboo Stakes	STAKE ONLY: Bamboo stakes are needed for securing "blue tubes." We will be offering used blue tubes for FREE at the plant sale (depending on availability). Tubes protect seedlings from rodents, mowers and herbicide drift. Also useful for protecting tomatoes and other veggie starts.				
18" Norplex Tree Protectors	(Blue Tubes) Depending upon availability, we will be offering used "blue tubes" for FREE at the Plant Sale site. Tubes protect seedlings from rodents, mowers and herbicide drift. Also useful for protecting tomatoes and other vegetable starts.				

**If you are interested in volunteering at our plant sale,
please contact us at (360) 526-2381 or WCD@whatcomcd.org.**

Wildflower Seed Mix

Promoting Diversity for Pollinators

Do you have a lackluster place in your yard or garden that could use a splash of seasonal color? Our 2016 wildflower seed mix is just what you need!

A one-ounce packet filled with a variety of species will bloom and beautify throughout the summer. It will transform between 50 and 75 square feet into a pollinator nectary. Providing pollinators with a wildflower rich habitat is one of the most significant things you can do in your landscape.

The benefits of a wildflower garden are many. Paying attention to the timing of blooming plants ensures a reliable source of food throughout the entire growing season. This year's wildflower seed mix has twelve different types of flowers and has an expected bloom time from April-Sept. Planting a variety of flowers can also help satisfy the large diversity of pollinating insects and mammals we have right here in Northwestern Washington. Many of these species will self-sow and re-sprout next spring!

Wildflower Seed Mix Bloom Times

	APRIL	MAY	JUNE	JULY	AUG	SEPT
Arrowleaf Balsamroot						
Blanketflower						
Blue Flax						
Clarkia						
Globe Gillia						
Indian Blanket						
Perennial Lupine						
Plains Coreopsis						
Prairie Coneflower						
Rocky Mt. Penstemon						
Showy Goldeneye						
Siberian Wallflower						

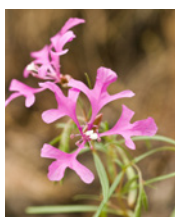
The 2016 mix contains Blue Flax, Siberian Wallflower, Perennial Lupine, Indian Blanket, Annual Blanketflower, Prairie Coneflower, Plains Coreopsis, Rocky Mt. Penstemon, Clarkia, Arrowleaf Balsamroot, Globe Gilia, and Showy Goldeneye.



Blue Flax

Known to attract bees, butterflies, and small flower flies.

*Mark Turner | turnerphoto-graphics.com | pnwflowers.com



Clarkia

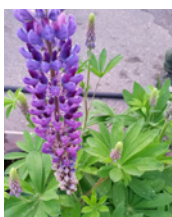
Known to attract large numbers of native bees.

*Mark Turner | turnerphoto-graphics.com | pnwflowers.com



Plains Coreopsis (yellow) and Globe Gilia (blue)

Attract bees and butterflies; some beetles, moths, and flies also visit.



Perennial Lupine

Visited by bees and butterflies; serves as a host plant for some species of butterfly.

soil remains moist for 2-3 weeks after planting. After the wildflowers become established they need only occasional watering.

Tips:

For more even broadcasting, try mixing the seeds into some sand before throwing them onto the ground.

Watch out for birds! They will love to eat the seeds before they germinate, if necessary, you can cover the ground with bird netting.

For more information about pollinators, visit the Xerces Society at www.xerces.org/pollinator-conservation/agriculture/pollinator-habitat-installation-guides/.

PLANT SALE RAFFLE



2015 Grand Prize Winner - Sue from Lummi Island

Our wildly popular plant sale raffle is back and even bigger than last year! We at the district wanted a way to give back to all our loyal customers that come out to support us rain or shine, year after year. What started off a few years back with a rain barrel raffle has now blossomed into a showcase giveaway of original artwork, gift cards, and goodies from local farm and garden supply stores, artists, crafters, farmers, and restaurants.

Nooksack Salmon Enhancement Association
 Laurel Farm and Western Supply
 Vikki Jackson - Artist
 Leah Serna - Artist
 Laurel Baldwin - Artist
 Wayne Chaudiere - Artist
 Bellewood Acres
 Grace Harbor Farms
 Edaleen Dairy

Lynden Ace Hardware
 Uprising Seeds
 Tractor Supply Co.
 Village Books
 Plantas nativa
 Cloud Mountain Farm Center
 Re-Store
 Good to Go Meat Pies
 Old Town Café
 Paper Dreams

All proceeds from the raffle are used for education and outreach within our community promoting programs that help to protect natural resources right here in Whatcom County. Last year we raised \$343.00 and are hoping to do even better this year!

A chance to win with every \$50 you spend. You won't want to miss out.

Planting Instructions:

When deciding where to plant your wildflower seeds select an area in your yard that is clear of competing vegetation and receives full sun most of the day. If necessary you can till the soil to turn over grasses and cover crops. Use a rake to rough up the soil, and broadcast seeds evenly over the area into the top 1/2 inch of soil. The most important step to remember is to ensure that the planted area is watered and the