

## 2020 PLANTS FOR SALE—to Benefit the Blaine Kid's Garden Project

These plants are all from Fourth Corner Nurseries and mostly native (or well adapted) to our area. We purchased them bareroot and potted them up so that we could do a fundraiser to help finance the development of a garden space on the school grounds at the Blaine Elementary/Middle School Campus. We are SO pleased to finally be able to help develop at Outdoor Learning Lab that will provide the opportunity for students to learn about plants, nutrition, water cycles, insects and other lessons so important to supporting our environment, providing jobs AND the personal satisfaction of being able to grow their own food!



The below list is not complete, we will have other miscellaneous plants available, but primarily, we are looking to encourage folks to choose native plants for their landscaping projects. Please feel free to email with any questions. [fruit@blaine-core.com](mailto:fruit@blaine-core.com) (kelle)

### Native Shrubs/Trees/Plants available only by arrangements (see below)

Scien. Name	Common Name	Type	size	Dec/ Ever	Tolerate	Moisture	Drought	Notes
<i>Acer cicutatum</i>	Vine Maple	Sml tree	15-25'	D	shade/part shade	damp/any	aver	Visually interesting, green bark good for screening in shade
<i>Linaria purpurea</i>	Linaria- Purple Toadflax	flower	2-3'	Perr	Full sun/partial	any	yes	Will seed freely, GREAT for pollinators, not native, toxic to livestock
<i>Thuja Plicata</i>	Western Red Cedar	large tree (\$10)	100'	E	shade	wet/any	aver	long lasting, slow growing highly adapted to our PNW
<i>Acer (?)</i>	Street Maple	Mod. Tree (\$10)	25-50'	D	Full sun/partial	mod	yes	Attractive Small tree, great fall color

### TREES available at select Saturday Markets in Blaine (H St. Plaza) and by arrangement (see below) or Email Marvin Berson [mberson48@gmail.com](mailto:mberson48@gmail.com)

Common Name	Scientific Name	Height/Growth	Moisture	Soil	Notes
Sakhalin Spruce	<i>Picea glehnii</i>	50-100'tall Fast growing	Prefers moist soil	aver	Will do well here, specimen tree in Seattle Arboretum This is a temperate region tree found on northerly islands of Japan and Russia
Oriental Spruce	<i>Picea orientalis</i>	125' tall 6-12"/year	Prefers moist	aver	Attractive, violet colored cones turn brown when ripe. Native to Asia Minor and Caucasus mtns, columnar growth habit, disease resistant

TO ORDER: Please email Kelle Sunter ([fruit@blaine-core.com](mailto:fruit@blaine-core.com)) with the number of plants of each type that you would like. Cash or check gratefully accepted. Sorry, we aren't set up to take credit cards. Prices—\$10/tree, \$6/shrub or 5 for \$25. Perennials are \$3/pot.

We will make arrangements for pickup or delivery once you have placed your order. THANKS! Please recycle your pots back to Capp & Tracy's Garden at 7839 Kickerville Rd. (just south of the Birch Bay Lynden. They also sell vegetable and flower starts in the spring! Produce in the fall & summer.

**TREES** available at select Saturday Markets in Blaine (H St. Plaza) and by arrangement (see Page 1) or Email Marvin: mberson48@gmail.com

Common Name	Qua.	Scientific Name	Height/Growth	Moisture	Soil	Notes
Balsam Fir	6	<i>Abies balsamae</i>	45-65' t x 10-15' w Fast growing	Aver to moist	Prefers rich soil	Popular Christmas tree, resin used as cold remedy, oil is used as rodent repellent. Boughs were traditionally used as bedding material. Native to SE Canada and NE U.S.
Taurus fir	2	<i>Abies cilicia</i>	90-100' t x 25-40' w 12"/year growth	aver	aver	Originally found in Lebanon, Syria and Turkey have been heavily logged out, very attractive classic "fir" shape. Commonly found in central Calif.
Concolor Fir (aka White Fir)	2	<i>Abies concolor</i>	30-50' t x 15-20' w Slow growing	Aver	Aver, well draining	Popular landscape and "Christmas" tree. Features attractive blue-green bushy upward facing needles. Shade tolerant
Fabers Fir	14	<i>Abies fabri</i>	100-120' t x 35' w Slow growing	Aver to moist	Aver.	Good for erosion control/satbilization, adapted to cold wet winters Very interesting purple-black cones. Not heavily branched so resistant to wind. Tolerates shade
Grand Fir (aka "Hem" fir)	6	<i>Abies grandis</i>	130-240' t x 20-35' w 18"/year growth	Aver. To	Aver to rich	Native to the Pacific NW, trunk dia. up to 6'. Commonly seen as Christmas trees. One of the tallest firs Tolerates shade or full sun. Needles flattened and fragrant
Nikko Fir	4	<i>Abies homolepis</i>	30-50' t x 20-30' w Slow growing	aver	Aver, well drained	Thrives in cool climate. Tolerates shade. Native of Japan. Pyramidal, glossy dark green needles with purplish cones. Tolerates air pollution well.
Shasta Red Fir	3	<i>Abies magnifica</i>	65-200' t x 25-35' w Slow growing	Aver	aver	Frequently seen as a "Christmas" tree, tolerates shade, but prefers sun at maturity. Adapted to cold wet winters and dry summers.
Nordmann Fir	10	<i>Abies nordmann</i>	35-50' t x 15-25' w	aver	aver	Tolerates partial shade and cool climate, avoid clay soil, unless well drained site. Native to Caucasus Mtns. Branched to the ground, frequently grown as Christmas tree.
Chinese White Pine	2	<i>Pinus armandi</i>	Up to 115't approx. 12"/yr	aver	aver	Long needles and large slender cones. Pyramidal growth habit, but open and airy branching. Pine nuts are edible.
Jeffrey Pine	2	<i>Pinus jeffereyi</i>	82-130'tall Fast growth	aver.	Aver prefers some humus	Native to Sierra Nevada Mtns in Calif. similar to Ponderosa Pine. Resin displays a characteristic attractive scent (butterscotch, vanilla, apple, etc.)
Eastern White Pine	60 \$1 ea.	<i>Pinus strobus</i>	50-80't x 20-40'w Fast growing	drought tolerant	aver	Excellent for tall hedging or windbreak. good choice for naturalizing, provides food and shelter for birds/insects. Well suited to our soil/weather conditions