Oak Lodge Seed Catalog



View online at

clackamas.us/lib/seeds-for-sharing



Updated July 24, 2024

Seeds for Sharing Oak Lodge Library Catalog

DISCLAIMER

Many seeds shared by this Seed Library were grown by community members with love and care like our ancestors have done for thousands of years. Please know they may not meet state germination or labeling standards.

The Seeds for Sharing Library cannot guarantee the germination rates or purity of the seeds provided. Seed saving and gardening carry an element of chance. If you should check out seed that doesn't come true, please let us know by sending an email to the library

Most of our seeds have been donated by seed companies and we keep it until it reaches its expiration date. It is not for resale.

We do not knowingly accept or share any seeds that are chemically treated, patented, or genetically modified.

SEED GARDEN

We have a seed garden at New Urban High School, 1901 SE Oak Grove Blvd. You can volunteer any Thursday between 8:00 am and noon. For more information:

Facebook: Seeds for Sharing Library and Garden

Facebook: Oak Lodge Library

ABBREVIATIONS

AoT = Ark of Taste variety; Slow Food Movement

CAV = Climate Adapting Variety aka Modern Landrace/Grex

F1 = hybrid. Do not save seeds from plants you grow with these seeds. They will not produce the same plant.

L = Locally-grown seed

OSSI = Open Source Seed Initiative. OSSI was created by a group of plant breeders, farmers, seed companies, and sustainability advocates who want to free the seed! OSSI works with plant breeders who commit to making one or more of their varieties available exclusively under the OSSI Pledge. If you see OSSI in a listing, see the "pledge" in the next paragraph

OSSI Pledge:

You have the freedom to use these OSSI-Pledged seeds in any way you choose. In return, you pledge not to restrict others' use of these seeds or their derivatives by patents or other means, and to include this Pledge with any transfer of these seeds or their derivatives.

This "copyleft" commitment ensures that the Pledge is transmitted with any further distribution of the seed or the seed of any new varieties bred from it. In this way, OSSI preserves the unencumbered exchange of plant germplasm for breeding purposes and guarantees the rights of farmers and gardeners to save and replant seed.

For more information about the Open Source Seed Initiative, see www.osseeds.org

HELPFUL GARDENING CALENDARS & GUIDES

Portland Nursery Vegetable Calendar

https://portlandnursery.com/docs/veggies/VeggieCalendar.pdf

Siskiyou Seeds Planting Calendar

https://www.siskiyouseeds.com/pages/planting-calendar

Territorial Seed Company Growing Guides

https://territorialseed.com/blogs/spring-growing-guides

Victory Seed Company Garden Planting Guide http://www.webgrower.

com/information/planting guide.html

Please save seeds for the library!

The best seeds are your locally grown seeds. The more times you plant, save seed, and plant again, the more adapted the seed is to our changing environment.

There is a Seed Saving Check-in form available:

- · On top of the seed cabinet at the library
- \cdot Last page of this document print, cut it apart and complete it

Please turn in your seeds and check-in form to the front desk at the library.

Seeds for Sharing Oak Lodge Library (CAV) = Climate Adapting Variety F1 = Hybrid (L) = Locally grown seed

(CAV) = Climate Adapting V	ariety F1 = Hybrid (L) = Locally grown seed
Flowers	
Plant	Variety
Alyssum	Aphrodite Mixed Colors
Amaranth	Elephant Head (L)
	Green Tails
Aster	Matsumoto Striped
Baby's Breath	White (L)
Bachelor's Button	Blue Jubilee Gem
	Mixed, Mostly Purple (L)
Bunny Tails	Bunny Tails
Canterbury Bells	Cup & Saucer Mixed Colors
Cleome	Fountain Blend
	Queen White
Columbine	Columbine (L)
	Dark Purple (L)
Cosmos	Mix (L)
Daisy	Daisy (L)
	African Mixed
Flower Mix	Perfect
	Precious Pollinators
	Susan's Flower Mix (L)
	Tall Choice Double Mix
Forget-Me-Not	Blue Bird
	Firmament
Four O'Clocks	Four o'Clock (L)
	Marvel of Peru
Foxglove	Foxglove Pink (L)
	Strawberry Foxglove
Grass	Blue Fescue
Hare's Ear	Green Gold OG (Bupleurum rotundifolium)
Hollyhock	Indian Spring
Hyacinth Bean	Hyacinth Bean (L)
Larkspur	Mixed (L)
Lavender	English
Lunaria	Money Plant
Lupine	Large Leaf (L)
	Mostly Blue (L)
	Prairie
Marigold	Aztec (L)
	Crackerjack, Mixed Colors

(CAV) = Climate Adapting Variety F1 = Hybrid (L) = Locally grown seed

Flowers	
Plant	Variety
Moonflower	Evening Glory White
Nasturtium	Kaleidoscope Mix
Orlaya	White Lace
Petunia	Royalty Mixed Colors
Phacelia	Bee's Friend
	Lacy Phacelia (L)
Strawflower	Strawflower
Zinnia	Giant Double Enchantress
	Purple Prince

(CAV) = Climate Adapting Variety F1 = Hybrid (L) = Locally grown seed

Herbs	ty 11 - Hybrid (E) - Eocally grown seed
Plant	Variety
Basil	Genovese
	Italian Mountain (L)
	Lettuce Leaf
Celery Seasoning	Amsterdam Seasoning Celery
Chives	Chives
	Garlic
Dill	Mammoth
	Mix (CAV) (L)
Epazote	Epazote (L)
Lovage	Magnus
Marjoram	Marjoram
Oregano	Oregano
	White Flowered Greek
Parsley	Curly Leaf (L)
	Flat Leaf
	Green Pearl (curled)
	Hungarian-German Landrace (CAV)
	Italian Flat Leaf (L)
Rosemary	Rosemary
Rue	Rue (L)
Sage	Broad Leaf
Salad Burnet	Salad Burnet

(L) = Locally grown seed

Natives			Alphabetical by Common Plant Name									
Scientific Name	Plant	Portland Plant List	Stratif- ication	Scarif- ication	Plant in F=Fall, W=Winter, Sp=Spring, Su=Summer	Where	Cover Seeds	Ht.	Comments			
Heuchera chlorantha (green-flowered alumroot)	Alumroot		No	No	F, W, Sp	Sun/ shade	No	12-36"	Fall/winter sown seed may not germinate until temps warm in the spring. Spring sown should germinate within a couple of weeks. In pots, and in situ sow very small pinch.			
Geum macrophyllum (large-leaved avens)	Avens	PPL	unknown – none to 90 days	No	F, early Sp	Sun/Part shade	shallow , cover lightly	2'	Likely some stratification or a longer period of cool temps will enhance germination. Plants will not germinate until temps warm in spring. In pots and in situ - small pinch.			
Agrostis exarata (spike bentgrass)	Bentgrass	PPL	No	No	F, Sp	Sun/Part shade	1/8"	10"	Seed heads 2 ft. Can be fall or spring sown. Cool temps enhance germination, if spring sowing, earlier is better. Fall sown seed will have increased likelihood of flowering the first spring. Spring sown seed may not flower until second growing season. In pots, and in situ small pinch			
Lomatium dissectum (fern- leaved biscuit root)	Biscuit Root		12 weeks	No	F	Full sun/part shade	1/4 - 1/2"	3-4'	Fall planting in situ is best. If fridge, seeds may begin to sprout earlier than 10 weeks so check regularly. If sprouting plant immediately and keep moist and cool outdoors. In pots and in situ 3 – 5 seeds			
Sambucus mexicana	Blue Elderberry	PPL(L)	60 to 90 days	No	Late F		1/4"	6-16'	Warm stratification for 2-3 months followed by cold stratification for 3 months.			
Collinsia grandiflora (large flowered blue- eyed Mary)	Blue-eyed Mary	PPL	No	No	late F, early Sp	Part sun		16"	Tolerates sun but is best in part shade. Habitat: Upland meadows and prairies, rocky areas, woodland edges.			
Gilia capitata	Blue field Gilia	PPL	short, if any	No		Sun/Part shade		12-36"	Annual. Cool temps enhance germination.			
Sisyrinchium idahoense (Idaho blue-eyed grass	Blue-eyed grass	PPL	12 weeks	No	F	Full sun/part shade	surface to very shallow	8-16"	Can be naturally or fridge stratified. Fall planted seed will not germinate until temps warm in the spring. In pots and in situ – small pinch			
Camassia quamash	Camas, Common	PPL(L)	12 weeks	No	mid-late Sp	Sun	1/8 - 1/4"	2'	Plant 5-7 seeds. Best to plant in fall to assure required stratification. If stratifying in fridge plant out in early spring so seeds can be exposed to cool temps. Seedlings look a lot like grass			

(L) = Locally grown seed

Natives			Alphabetical by Common Plant Name									
Scientific Name	Plant	Portland Plant List	Stratif- ication	Scarif- ication	Plant in F=Fall, W=Winter, Sp=Spring, Su=Summer	Where	Cover Seeds	Ht.	Comments			
Camassia leichtlinii	Camas, Great	PPL	12 weeks	No	mid-late Sp	Sun/Part shade	1/8 - 1/4"	3'	Plant 5-7 seeds. Best to plant in fall to assure required stratification. If stratifying in fridge plant out in early spring so seeds can be exposed to cool temps. Seedlings look a lot like grass			
Penstemon serrulatus	Cascade Penstemon	PPL	No	No		Full sun		1-2'	Soil: chalk, clay, loam, sand; moist but well-draind			
Sidalcea cusickii (Cusick's checkermallow)	Checker- mallow, Cusick's	(L)				Full sun/part shade		18-72"	Moist to wet soil.			
Sidalcea campestris (meadow checkermallow)	Checker- mallow, Meadow	PPL	3 to 12 weeks	No	F	Sun/part shade	shallow , slight cover	4'	Germination is enhanced by cool temps and occurs sporadically over a long period of time. Fall/winter sown seed may not germinate until temps warm in spring. In pots and in situ $-5-10$ seeds			
Potentilla gracilis (slender cinquefoil)	Cinquefoil	PPL	3 to 12 weeks	No	F	Sun/Part shade	surfae or slight cover	30"	Can be fall, spring or summer sown. Fall, winter sown may not bloom the following spring. Spring and summer sown seed will likely bloom the following spring. Germination time weeks. In pots, and in situ sow very small pinch.			
Aquilegia formosa (western columbine)	Columbine, Red or Western	PPL(L)	5 days? 60-90 days?		F to late W	Full sun/part shade		2-3'	Needs moist, well-drained soil.			
Echinacea purpurea	Coneflower, Purple	(L)	No	No	F, Sp	Full sun/part sun		40"				
Clarkia rhomboidea	Diamond Clarkia		short, if any		F, Sp	full sun to part shade	No	1-3'				
Symphyotrichum subspicatum	Douglas Aster	PPL	No	No	F, Sp	Sun to light shade		1-3'	Grows best in well drained moist soil Found along moist wood, stream banks and shore lines.			
Dowingia elegans	Elegant Calicoflower		No			full sun to part shade		12"	Habitat: vernal pools, bogs, fens, naturally moist areas.			
Clarkia amonena	Farewell- to-Spring		Short, if any			Sun		2-3'	Cool temps may enhance germination. Habitat: Moist meadows to open drier sites.			
Deschampsia elongata	Hairgrass, Slender	PPL	No	No	F best, Sp	Sun best; part shade OK	No	12-18"	Can be fall or spring sown. Fall is best. This is early, cool season grass. If spring sowing early is best. Cooler temps may enhance germination. Keep moist, not wet. In pots, and in situ small pinch			

(L) = Locally grown seed

Natives			Alph	abetic	cal by C	omm	on Pla	ant I	Name
Scientific Name	Plant	Portland Plant List	Stratif- ication	Scarif- ication	Plant in F=Fall, W=Winter, Sp=Spring, Su=Summer	Where	Cover Seeds	Ht.	Comments
Deschampsia cespitosa	Hairgrass, Tufted	PPL	No	No	F, Sp	Sun best; part shade OK	Lightly if at all	12"	4 ft seed head. Can be fall or spring sown; if spring earlier is better. Light may enhance germination. Keep moist, not wet. In pots, and in situ small pinch
Koeleria macrantha (prairie junegrass)	Junegrass	PPL	No	No	F but Sp is best	Sun/Part shade	No	7"	seeds 2 ft. Can be fall or spring sown, spring recommended as fall germinants can be damaged by extreme winter weather. Cool temps enhance germination so early spring is best. Light enhances germination. In pots, and in situ small pinch
Ligusticum apiifolium (celery- leafed lovage or licorice-root)	Lovage	PPL	exact unknown but likely 10 to 12 weeks	No	F	Sun/ shade	shallow , cover lightly	2-4"	Plant in the fall or stratify in the fridge. Fall planting outside is recommended. Germination can be sporadic. Fall seed sown outside may not germinate until temperatures warm in spring. In pots and in situ – small pinch
Lupinus polyphyllus (bigleaf lupine)	Lupine, Bigleaf	PPL	short	yes, if Sp planted	F, early Sp	Sun	1/8 to ½"	3 – 4′	Germination is affected by both temperature and scarification. If fall planting mother nature will take care of both. If spring planting you must scarify and then make sure the seed is exposed to cool temps so EARLY spring is best.
Lupinus latifolius (broadleaf lupine)	Lupine, Broadleaf	PPL	short	yes, if Sp planted	F, early Sp	Sun	1/4 - 1/2"	1-2'	Germination is affected by both temperature and scarification. If fall planting mother nature will take care of both. If spring planting you must scarify and then make sure the seed is exposed to cool temps so EARLY spring is best.
Asclepias speciosa	Milkweed (Showy)		No	No	F, W, Sp	Sun		3-4'	Habitat: open, dry to moist sites. Appreciates good drainage. Germinates easily with average spring temperatures. Spreads by rhizomes. Deer resistant. Deciduous.
Wyethia angustifolia (narrowleaf mule's ear)	Mule's ear		12 weeks	No	F	Full sun	1/4 - 1/2"	2-3'	Can be naturally or artificially stratified. Once planted seeds germinate quickly as temps warm. Young seedlings go dormant earlier in the summer than you'd expect,growing season will increase with age. In pots and in situ - 5 or so seed:
Allium cernuum	Nodding onion	(L)	60 days	No	F, Sp	Full sun to light shade			Prefers well-drained soil but will tolerate clay soils. It thrives in difficult sites such as hot sun and gravely soil.

(L) = Locally grown see	u 	1		-1- 4*			D:	4 📭	1
Natives			Alph	abetic	cal by Co	ommo	on Pla	lant N	lame
Scientific Name	Plant	Portland Plant List	Stratif- ication	Scarif- ication	Plant in F=Fall, W=Winter, Sp=Spring, Su=Summer	Where	Cover Seeds	Ht.	Comments
Dichelostemma congestum	Ookow	PPL	12 weeks	No					Plant 5-10 seeds. Best to plant in fall to assure required stratification. If stratifying in fridge plant out in early spring so seeds can be exposed to cool temps. Seedlings look a lot like grass
Iris tenax	Oregon Iris	PPL	variable, several months		F, Sp	Full sun/part shade		10-20"	Dry to moist soil but can tolerate drought once established.
Eriophyllum lanatum	Oregon Sunshine	PPL	2 weeks	No	F, Sp	Full sun/part shade	surface to 1/4"	1-2'	Cool temps enhance germination so if spring sowing early is best. While seedlings need moisture, they are prone to damping off. Do not overwater. In pots and in situ - small pinch
Anaphalis margaritacea	Pearly Everlasting	(L)	No	No	F	Full sun/part sun	No	20"	
Plaglobothrys figuratus	Popcorn Flower (Fragrant)		No	No	F	Full sun		4-12"	Habitat: vernal pools, wetlands, bogs, fens, naturally moist areas. Moist fields and open meadows.
Festuca roemeri	Roemer's Fescue	PPL	No	No	F but Sp is best	Sun best; part shade OK	No	12"	Can be fall or spring sown, spring recommended as fall germinants can be damaged by extreme winter weather. Cool temps enhance germination so early spring is best. Light enhances germination. In pots, and insitu small pinch
Rupertia physodes	Scurf Pea	PPL	short	yes, if Sp planted	F, early Sp	Sun/Part shade	1/4"	to 2'	Information is conflicting, however in Willamette Valley it has been shown to germinate with little to no stratification IF SCARIFIED. If not scarifying then fall planting is recommended. In pots and in situ - 3-5 seeds
Plectritis congesta	Seablush, Rosy plectritis		Short, if any			Sun to partial shade		6-20"	Cool temps may enhance germination. Habitat: moist prairies to open upland sites. Considered drought tolerant.
Erigeron glaucus	Seaside Daisy	(L)				Full sun/part shade		6-12"	Likes fertile, dry to medium moisture, well-drained soils.
Prunella vulgaris var. lanceolata (self-heal)	Self-Heal	PPL	No	No	F, W, Sp, Su	Sun/Part shade	Lightly	6-20"	Can be fall or spring sown. Fall, winter sown seed may flower the following spring. If spring sowing, early spring. In pots, and in situ sow 5 – 7 seeds.

(L) = Locally grown seed

Natives			Alphabetical by Common Plant Name									
Scientific Name	Plant	Portland Plant List	Stratif- ication	Scarif- ication	Plant in F=Fall, W=Winter, Sp=Spring, Su=Summer	Where	Cover Seeds	Ht.	Comments			
Scutellaria lateriflora	Skullcap, Mad Dog aka Hoodwort, Side- flowering Blue	(L)	About 30 days	No	F, Sp	Full sun/part sun		24"	Direct sow in late fall, pressing into the surface of the soil. For spring planting, mix the seeds with moist sand and store in the refrigerator for 30 days before planting. Keep the soil consistently moist until germination, which is notoriously slow and irregular.			
Carex obnupta	Slough Sedge	(L)	About 45 days			Sun to shade		2-3'	Habitat: boggy areas to standing water in forests, woodlands, meadows, and along rivers, streams and lakes			
Ceanothus velutinus	Snowbush	PPL	60-90 days		F to late W	Full sun/part shade		6-10'	Prefers coarse, well-drained loose loam, sandy or clay soil, or rocky conditions. Very drought tolerant			
Spiraea betulifolia	Spirea, Birch-Leaf	PPL	No, or 60 days			Sun	surface sow		Satisfactory germination occurs without stratification.			
Spiraea douglasii	Spirea, Douglas	PPL	Maybe					3-7'	Fresh seed does not require stratification; dry seed may require 1-2 months cold stratification			
Grindelia integrifolia	Willamette Valley gumweed	PPL	No	No	F, W, Sp	Sun	Lightly	12-30"	Cool temps enhance germination, so early spring planting is best. Spring sown should germinate within 3-4 weeks. In pots, and in situ sow 5 – 7 seeds.			
Achillea millefolium	Yarrow	PPL(L)	No			Sun/Part shade		10-36"	Habitat: Varied; open moist prairies to dry hillsides.			
Mimulus guttatus	Yellow Monkey- flower	PPL	No?	No	F, W, Sp	Sun/Part shade	No	12-24"	Keep soil moist after sowing. In pots, and in situ sow very small pinch.			

(L) = Locally grown seed (OSSI) = see pledge on page 1

Climate Adapting Variety (CAV) -Modern Landraces & Grex

These varieties are now integrated with the other varietes, but flagged with a special orange divider.

Plant	Variety
Bean, bush dry	New Urban Mix (L)
Bean garbanzo	Lofthouse Landrace Garbanzo (L)
Bean pole dry	Di Casalbuono Panzareidd X Beefy Resilient Grex (L)
Beet	Three Root Grex (L)
Collard	Ultracross Collard (L)
Corn	Astronomy Domine (L)
Dill	Landrace Mixed Varieties (L)
Lentils	Lofthouse Landrace Lentils (L)
Melon	Kajari Grex (L)
	Lofthouse Special Muskmelon XL (L)
Parsley	Hungarian-German Landrace (L)
Squash, Winter	Clackamas Maxima Squash (L)
	Lofthouse Landrace Maxima (L)
	Lofthouse Landrace Moschata (CAV) (OSSI) (L)
Tomatiilo	Purple Keepers Modern Landrace (OSSI)
Watermelon	New Urban Seed Garden Icebox Mix (L)

Landrace is a locally-adapted, genetically-diverse, promiscuously-pollinated, survival of the fittest crop that fosters food security and community. It is a blend of many varieties and has incredible vigor. It is highly adaptable to a changing growing environment.

Advantages

- •Adaptability more easily adapts to a changing growing environment than heirlooms, open pollinated, and hybrid varieties
- Easy seed saving you don't have to worry about it crossing with another variety. Crossing is a good thing in a grex or landrace.
- •Community the more we share our grex and landrace seeds with each other, the more genetic diversity we achieve as a community.

Creating your own climate adapting variety (modern landrace)

- •Interplant as many different varieties of the same species as you can.
- •If you like the taste of the produce, save seed from it and replant as many different varieties as you can next year
- •Do not save seed from weak or diseased plants; only save seed from your best plants
- •Give the library some of your seeds so your community can use it

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables Plant	<u> </u>
	Variety
Artichoke	Green Globe (L)
Arugula	Arugula (L)
	Rocket Astro (L)
	Wild Rocket
Asian Greens	Mibuna, Early
	Peking Ta Ching Koo Pai Tsai (L)
Bean bush dry	Black Coco
	Calypso (L)
	Cannellini Lingot
	Cherokee Trail of Tears
	New Urban Mix CAV (L)
	Whipple (L)
Bean bush fresh	Antigua (L)
	Black Valentine
	Blue Lake 156
	Celine
	Cherokee Wax
	Contender
	Gourmet Blend
	Gourmet Green
	Maharage (fresh or dry)
	Mascotte (French Snap)
	Maxibel French Filet (L)
	Montpellier
	Painted Pony
	Pencil Pod Golden Wax (L)
	Provider (L)
	Rattlesnake Snap
	Red Swan (L)
	Roma II
	Royal Burgundy
	Royalty Purple Pod
	Slenderette (L)
	Straight & Narrow (L)
Bean fava (culinary)	Orion (L)
	Lofthouse Landrace Garbanzo (CAV) (L)
Bean garbanzo	
Poon lima	Myles Fordhook (bush) #272
Bean lima	Fordhook (bush) #272

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	iety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grov
Plant	Variety
Bean pole dry	Bingo (L)
	Di Casalbuono Panzareidd X Beefy Resilient Grex (CAV) (L)
	Ga Ga Hut Pinto (L)
	Great Great Aunt Rosie's (L)
	Nodak Northwest Pinto (L)
	Pellegrini
	Tuscany (L)
Bean pole fresh	Kentucky Wonder
Bean runner	Scarlet (L)
Beet	Bulls Blood Dark Red
	Chioggia
	Detroit Dark Red
	Hybrid Round Red F1
	Red
	Tall Top Early Wonder
	Three Root Grex (CAV) (L)
Broccoli	Raab (L)
	Spring Rapini Broccoli Raab
	Waltham 29 (L)
Brussels Sprouts	Catskill
	Darkmar 21
	Groninger
	Long Island Improved
	Rubine
Cabbage	Amarant
	Chinese
	Chinese Celery
	Ferry's Round Dutch
	Michihili (L)
	Red Acre
	Winter King Savoy
Cardoon	Cardoon
	Gobbo di Nizza
Carrot	Danvers
	Little Finger
	Long Imperator #58
	Nantes

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

(CAV) = Climate Adapting Var	iety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grov
Vegetables	
Plant	Variety
	Nantes Half Long
	Scarlet Nantes
	St. Valery
	Touchon
Cat Grass	Cat Grass
Cauliflower	De Jesi
	Di Sicilia Violetto
	Early Snowball
	Purple
	Purple Cape (overwintering)
	Purple of Sicily
	Snow Crown
Celery	Redpar
	Redventure (OSSI) (L)
	Tall Utah
	Tango
	Utah
	Ventura
Celery Leaf	Chinese or Nanling (L)
	Hollow Pipe of Malines
Chard, Swiss	Chismahoo
	Fordhook Giant
	Golden (may have crossed) (L)
	Large White Rib
	Mixed Colors
	Rainbow (L)
	Rhubarb Red
	Vulcan
Chicory	Bitter is Better
	Sugarloaf Borca
Collards	Champion
	Collard (L)
	Georgia Southern or Creole
	Ultracross (CAV) (L)
	Vates
Corn, flint	Glass Gem
	Japonica Striped Maize
	Roy's Calais

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	
Plant	Variety
Corn, popping	Bear Paw
Corn, Sweet	Astronomy Domine (CAV) (L)
	Baby Corn
	Black Aztec
	Café F1
	Early Sunglow F1
	Hooker's Sweet Indian
	New Mama Super Sweet
	Serendipity F1
	Silver Queen F1
Cowpea	California Blackeye #5
	Fast Lady Northern Southern (OSSI) (L)
Cress	Dutch Broadleaf Cress
Cucumber,	Boothby's Blonde
pickling	Mexican Sour Gherkin
	Mix (L)
	Plcklebush
	Pickling
Cucumber Slicing	Armenian Tortarello Abruzzese Bianco
	Boothby's Blonde
	Bush Champion
	Cross Country F1
	Jelly Melon
	Lemon (L)
	Mideast Peace
	Poinsett 76
	Straight Eight Heirloom
	Sumter
Eggplant	Too late to plant - seeds have been frozen
	to increase seed life
	Astrakom
	Aswad
	Black Beauty
	Black King F1
	Cambodian Green Giant
	Diamond
	Edirne Purple Striped
	Listada de Gandia
	Long Purple (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

(CAV) = Climate Adapting Va	riety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grow
Vegetables	;
Plant	Variety
	Michal F1
	Millionaire F1
	Mitoyo
	Nagasaki Long
	Noong Ta Kong Pea (organic)
	Patio Baby F1
	Rosa Bianca
	Rosita
	Satsuma Long
	Tsakoniki
	Violetta di Firenze
Endive/Escarole	Olesh Tres Fine
Fennel, bulbing	Florence (L)
	Mantovano
Gourd	Autumn Wings
	Birdhouse (Hard-Shelled)
	Corsican (Hard-Shelled)
	Martinhouse
	Peyote Rattle
	Speckled Swan
	Spinning
Grain	Camelina
Greens	Benefine Tres Fin
Greens-Sprouting	Micro Greens Hot Mix
	Microgreens Umami Asian Blend
	Smoothie Mix
Ground Cherry	Aunt Molly's (L)
Kale	Ethiopian Kale
	German
	Gulag Stars
	Kale (unknown variety) (L)
	Kale Coalition
	Nero di Toscana
	Premier
	Red Russian
	Siberian (L)
	Simone Broadleaf
	Tronchuda Portugese Kale (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	
Plant	Variety
Kohlrabi	Early White Vienna
	Purple Vienna
	White Vienna
Leek	Leek (L)
Lentils	Lofthouse Landrace (CAV) (L)
Lettuce Batavian	Canasta, Batavian-type (L)
	Cougar Batavian
	Magenta
	Pablo (L)
	Quan Yin (OSSI) (L)
	Sierra (L)
	Slogun
Lettuce bibb	Aunt Mae's Bibb
	Bibb
	Matilda
Lettuce butterhead	Bunte Black Seed (L)
	Buttercrunch (L)
	Butterheads Up Mix
	Garden Babies (L)
	Hungarian Winter Pink (L)
	Merveille des Quatre Saisons
	Mescher
	Nancy
	Pirat Red Butter
	Red Vogue
	Tennis Ball (AoT)
	Three Heart
Lettuce crisphead	Crispino
	Great Lakes #118 (Crisphead)
	Head Cardinal
	Ice Queen (Reine des Glaces)
	Joker (OSSI) (L)
	Karen's Fave
	Prizehead
Lettuce Leaf	Amish Deer Tongue (AoT) (L)
	Australian Yellow (L)
	Black Seeded Simpson
	Bronz Arrowleaf Mendo Strain (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetable	es e	
Plant	Variety	
	Cerise Oak Leaf (Red)	
	Concept	
	Devil's Ears (L)	
	Drunken Woman Frizzy Head (organic) (L)	
	Ear of the Devil (Red)	
	Emerald Oak (OSSI) (L)	
	Flashy Trout's Back (OSSI) (L)	
	Florence	
	Four Seasons (L)	
	Garnet Looseleaf	
	Gourmet Blend	
	Green Deer Tongue	
	Green Ice	
	Green Salad Bowl Mix (L)	
	Hyper Red Rumple Waved (OSSI)	
	Lolla Rossa (L)	
	Mascara	
	Merlot	
	Red Evolution (OSSI)	
	Red Sails (L)	
	Salad Bowl	
	Select Salad Blend	
	Slowbolt (L)	
	Strawberry Oakheart	
	Tango	
	Xingtai 16	
Lettuce Mix	Allstar lettuce mix	
	Rocky Top Lettuce Blend	
	Wild Garden Lettuce Mix (OSSI) (L)	
Lettuce Pickling	Pickling Plume	
Lettuce Romaine	Better Devil Romaine (OSSI) (L)	
	Coastal Star	
	Crisp Mint	
	Devil's Tongue	
	Eiffel Tower	
	Emerald Fan	
	Forellenschluss	
	New Urban Garden Romaine Mix (L)	

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

(CAV) - Climate Adapting val	riety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grow
Vegetables	
Plant	Variety
	Outredgeous (OSSI) (L)
	Parris Island Cos
	Red Romaine (L)
	Rouge d'hiver Romaine
	Salvius
	Stoke
	Valmaine
	Yedikule (AoT)
Melon	Bitter Melon
	Charentais Cantaloupe
	Delicious 51 Cantaloupe
	Farthest North Galia (L)
	Fordhook Gem
	Green Nutmeg
	Ha Ogen (L)
	Hale's Best Jumbo
	Hearts of Gold
	Honey Rock Cantaloupe
	Ice Cream
	Kajari Grex (CAV) (L)
	Korean (sweet yellow) (L)
	Lofthouse Special Muskmelon XL (CAV) (L)
	Minnesota Midget Cantalope (L)
	Montreal Market
	Noir de Carmes
	Oka (Bizard Island Strain)
	Petit Gris de Rennes
	Prescott Fond Blanc
	Pride of Wisconsin
	Sakata Sweet
	Sharlyn
	Sierra Gold
	Sweet Granite
	Tigger
Mesclun	European Salad Blend
	Mesclun Mix
	Summer Fun Salad Mix
	Uprising Mild Mix

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetabl	es
Plant	Variety
	Uprising Spicy Mix
Millet	German Foxtail
Minutina	Erba Stella (L)
Mustard	Black
	Byrd (L)
	Florida Broadleaf
	Frizzy Joe + Frizzy Lizzy Mizuna
	Gai Choy
	Green Coin Tatsoi (Mustard Green)
	Ho-Mi Z Dragon Tongue
	Mizuna
	Old Tokyo Komatsuna
	Red Giant (L)
	Southern Giant Curled
	Tatsoi
	Tendergreen
Okra	Clemson Spineless
	Clemson Spineless 80
	Emerald
	Hill Country Red
	Louisiana Green Velvet
	Nkruma Tenten
	Silver Queen
Onion	Almagro F1
	Fehmel-Steig
	Hi-Keeper F1
	Walla Walla
	Yellow (L)
Orache	Ruby Gold (OSSI) (L)
	Triple Purple (L)
Pak Choi	White Stem
Parsnip	Halblange Weisse
	Warrior F1
Pea Shelling	Alaska
	Green Arrow
	Lincoln
	Mbaazi
Pea snap	Sugar Pea (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

(CAV) - Chillate Adapting vari	cty II – Hybrid	(AOT) - AIR OF Taste	(L) - Locally grown
Vegetables			
Plant	Variety		

PEPPER, HOT	Too late to plant - seeds have been frozen to increase seed life	Scoville Heat Units
Pepper, hot	Adaptive Early Thai	50,000-200,000
	Aji Rico F1	30,000-50,000
	Alma Paprika (L)	2,000-10,000
	Calabrian (L)	30,000
	Cayenne Blend	30,000-50,000
	Datil	100,000-300,000
	Filius Blue	30,000-50,000
	Fish	5,000-30,000
	Gabi Hot Wax	1,000-15,000
	Green Chili	unknown
	Habanero	150,000-575,000
	Hong Gochu Large	1,500
	Hot Lemon	
	Hot Portugal	5,000-30,000
	Hot Salsa Blend	
	Jalapeno (L)	2,500-8,000
	Jalapeno Early	2,500-8,000
	Jalapeno, Classic	2,500-10,000
	Jalapeno Gigantia	2,500-5,000
	Jalapeno, Mild	1,000-1,500
	La Bomba	1,800-5,000
	Maule's Red Hot	15,000-50,000
	Nosegay (no isolation) (L)	5,000
	NuMex Joe E. Parker	500-2,500
	Pasilla Bajo	1,000-2,000
	Pimento	500-1,000
	Red Mushroom Scotch Bonnet	100,000-200,000
	Rooster Spur	50,000
	Serrano Chili	15,000-30,000
	Serrano Huasteca	
	Shishito	50-200
	Tabasco	30,000-50,000

Pepper, sweet California Wonder

California Wonder 300 TMR

Crispy F1

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	
Plant	Variety
	Gatherer's Gold (L)
	Grand Bell Mix
	Gypsy Queens
	Healthy
	Hussli Tomato Pepper S=1-999 (AoT) (L)
	Italian Sweet
	Jimmy Nardello's
	Jupiter
	Liebesapfel (no iso) (L)
	Marconi Red (L)
	Martin's Carrot
	Miniature Yellow Bell
	Napoleon Sweet
	Orange Bell (L)
	Padron (L)
	Stocky Red Roaster
	Sweet Banana
	Tolli's Sweet Italian
	Yellow Bell (L)
Plantain	Buck's Horn Plantain
Pumpkin	Big Max
	Cinderella Carriage F1
	Jack O'Lantern
	Jarrahdale (L)
	Long Pie (AoT)
	Montana Jack
	Winter Luxury
Purslane	Munich
Quinoa	Brightest Brilliant Rainbow
	Dave 407
	Quinoa
Radicchio	Palla Rossa Mavrik
	Variegata di Castelfranco Radiccio
	Variegata di Chioggia Radicchio
Radish	Blauer Winter (organic)
	Champion
	Cherry Belle (L)
	China Rose

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	
Plant	Variety
	Crunchy Crimson F1
	Early Scarlet Globe
	Easter Egg Blend
	French Breakfast (L)
	Garden Giant
	Giant of Sicily
	Holmes' Royal Red
	Icicle Short Top
	Nile
	Pink Lady Slipper
	Plum Purple
	Rat's Tail
	Sora
	Sparkler
Rhubarb	Rhubarb
Rutabaga	American Purple Top
	Cairns Family Hanover
	Improved Helenor
	Joan
	Magres
Rye	Winter Rye (L)
Salsify	Fiore Blu
	Mammoth Sandwich Island
Sorghum	Korjaj (L)
Sorrel	French Sorrel
	Red (L)
	Transylvanian
Spinach	Bloomsdale Long Standing
	Gigante d'Inverno (L)
	New Zealand
	Olympia F1
Squash, summer	49er F1
	Bennings Green Tint Scallop
	Black Beauty (L)
	Cleopatra
	Cocozelle
	Costata Romanesco (L)
	Dark Green Zucchini

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

(CAV) = Climate Adapting V	'ariety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed	(OSSI) = see pledge
Vegetables	5	
Plant	Variety	
	Dixie F1	
	Early Bulam, Korean Summer Squash F1	
	Early Prolific Straightneck	
	Early Summer Crookneck	
	Emerald Delight	
	Fordhook Zucchini	
	G-Star	
	Genovese Zucchini	
	Golden Zucchini	
	Mutabile	
	Pattison Panache, Verde et Blanc	
	Pic-N-Pic F1	
	Rugosa Friulana	
	Saffron Prolific Straightneck	
	Summer Crookneck	
	Summer Crookneck Early	
	Sunstripe F1	
	Superpik F1 Yellow	
	Teot Bak Put F1 (C. moschata)	
	White Scallop	
	Yellow Crookneck	
	Zucchini (L)	
	Zucchini Elite	
Squash, winter	Autumn Frost F1	
	Butternut (L)	
	Clackamas Maxima Squash (CAV) (L)	
	Delicata Zepplin	
	Dostal Cucumber	
	Fordhook Acorn	
	Galeux D'Eysines	
	Giti-Okosomin (L)	
	Hubbard	
	Lofthouse Landrace Maxima (CAV) (OSSI) (L)	
	Lofthouse Landrace Moschata (CAV) (OSSI) (L)	
	Marina di Chioggia	
	Musquee de Provence (L)	
	Potimarron	
	Cilelen	

Sibley

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables	
Plant	Variety
	Silver Edged
	Spaghetti (L)
	Sweet Mama (L)
	Sweet Meat
	Sweet Meat Oregon Homestead (OSSI) (L)
	Thelma Sanders
	Theron's Winter Harvest
	Tromboncino
	Waltham Butternut
Tomatiilo	Cisneros
	Green Husk
	Purple
	Purple Keepers Modern Landrace (CAV) (L)

TOMATOES Too late to plant - seeds have been

frozen to increase seed life

Tomato, CHERRY – smaller than 1 ounce

Determinate – Bush habit, produces all its fruit over a short period of time.

Tomato, cherry Brandywine Cherry (L)

determinate Koralik

Rosita Brandywine Cherry

Indeterminate – Vining habit, up to 10 ft. but typically 6 ft tall. Grows until killed by frost. Produces fruit over entire season.

Tomato, cherry Artisan Bumble Bee Blend

indeterminate Black Centriflor (L)

Black Cherry
Black Strawberry
Blue Cream Berries
Blue Tears (L)

Blueberries and Cream L1 (L)

Blush

Borgo Celano (L) Brad's Atomic Grape Campadina Rosa (plum) (L)

(p. .

Chadwick Cherry Chiapas Wild

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables

Plant

Variety

Chocolate Cherry

Columbianum Wildform (no iso) (L)

Cosmic Purple Rain (L)

Dark Orange Muscat (L)

Fence Row Cherry (L)

Galina (L)

Galina's Cherry

Gardener's Delight

Gardener's Sweetheart

Gold Nugget

Green Bumble Bee

Harvest Luck

Humboldtii Wild Pink (organic)

Igleheart Yellow Cherry

Indigo Cherry Drops (L)

Isis Candy Cherry (L)

Jelly Bean F1 Pelleted

Lemon Drop

Little Red Pear

Lucky Tiger

Mexico Midget (L)

Mirabell (L)

Patio Choice

Peacevine (L)

Pink Bumble Bee

Pinky

Red & Yellow Pear Blend

Red Centiflor

Red Cherry Large Fruited

Red Fig

Riesentraube

Roma, Cherry

Santiam Sunrise (OSSI) (L)

Snow Capped Sunset (L)

Sugar Rush F1

Sungold Select II (L)

Sunrise Bumble Bee

Super Sweet 100

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables

Plant

Variety

Supernova Grape (L)
Supersweet 100 VF F1
Sweet Orange II

Sweetie

Tasmanian Chocolate

Tasty Treat
Umberto Pear
Veranda Red F1
Wali's Gold (L)
Wali's Gold Red (L)
Wheatley's Frost Tolera

Wheatley's Frost Tolerant (L)

White Cherry
Zuchertraube (L)

Tomato, **CURRANT** – very small cherry

Tomato, currant Champagne Bubbles aka White Currant

indeterminate Sweet Cherriette (L)

White Currant (L)

Tomato, **DWARF** – Height is 2 to 4.5 feet. Rugose (potato leaf) foliage and a thick central stem so limited staking is needed. Easy to grow in pots or limited space. Produces fruit all season.

Tomato Al Kuffa (L)

dwarf Dwarf Arctic Rose (L) (OSSI)

Dwarf Beauty #3203 (OSSI) (L)
Dwarf Beauty King (OSSI) (L)
Dwarf Choppy #5444 (OSSI) (L)
Dwarf Fred's Tie Dye (OSSI) (L)
Dwarf Golden Gypsy (OSSI) (L)
Dwarf Ivalde #4372 (OSSI) (L)
Dwarf Orange Cream (OSSI) (L)
Dwarf Rosella Purple (no iso) (L)

Gundula Nevsky (L) Siberia (L)

Tomato, LARGE – 8 ounces or larger

Tomato, large Bobcat F1 (10 0z) **determinate** Celebration F1

on page 1

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge of				
Vegetables				
Plant	Variety			
	Gill's All Purpose (L)			
	Katana F1 (semi-det.)			
	Starfire			
	Wisconsin Chief (semi-det.)			
Tomato, large	Abe Lincoln			
indeterminate	Ace 55			
macterimiate	Amana Orange			
	Amish Paste (AoT) (L)			
	Ananas Noire			
	Arles (L)			
	Arles Green Top (L)			
	Astrakhanskie			
	Aunt Ruby's German Green (L)			
	Beef Maestro F1			
	Beefmaster F1			
	Beefsteak			
	Beefsteak, Big			
	Beefsteak, Bush			
	Best Boy			
	Better Boy F1			
	Big Boy F1			
	Big Pink F1			
	Big Rainbow (L)			
	Big Red			
	Black			
	Black from Tula			
	Black Krim (L)			
	Brandy Boy F1			
	Brandywine			
	Brandywine Pink Fruited			
	Brandywine, Orange			
	Brandywine, Pink			
	Brandywine, Suddath's Strain (L)			
	Brandywine, Yellow			
	Burpee's Superstreak F1			
	Cherokee Purple (AoT) (L)			

Chianti Rose

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables

Plant

Variety

Cosmonaut Volkav

Costoluto Fiorentino

Costoluto Genovese

Crimson Cushion Beefsteak

Crnkovic Yugoslavian

Cuor di Bue Albenga

Cuore Di Bue (L)

Dr. Wyche's Yellow

Earl of Edgecombe (L)

Franchi Red Pear (L)

Garden Leader Monster

German Green (L)

German Pink

German Streaked (L)

Gold Medal

Heirloom Marriage Big Brandy F1

Heirloom Marriage Cherokee Carbon F1

Home Stoop (OSSI) (L)

Hungarian Heart

Italian Heirloom

Jersey Breeze

Jory

Kellogg's Breakfast

Kolb

Livingston's Paragon

Malakhitovaya Shkatulka (L)

Mamie Brown's Pink

Martian Giant

Marvel Striped

Mashenka

Minusinsk Lion

Missouri Pink Love Apple

Moldovan Green

Old German

Oma's Orange

Oma's Pink

Orange Slicing (L)

Pantano Romanesco

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables

Plant

Variety

Paul Robeson

Persimmon (L)

Porterhouse F1

Red-Orange Slicing (L)

Redfield Beauty

San Marzano Redorta (L)

Sandwich Slicer F1 Siberian Giant Pink

Tasty Pink Beefsteak

Vintage Wine

Whittemore Heirloom

Yellow Mortgage Lifter (L)

Tomato, MEDIUM - 1 to 7 ounces

Tomato, medium

Beaverlodge 6808 Slicer

determinate

Campbell 33

Fern (L) Glacier

Goldie

Legend (semi-det.)

Martino's Roma

Medford (L)

Roma

Roma VF

Roma, Baby

Santiam

Saucey

Siletz

Silvery Fir Tree

Thorburn's Terra-Cotta (semi-det.)

Uralskiy Ranniy

Willamette VF

Tomato, medium

Astiana (L)

indeterminate

Baylor Paste

Beltz Santa Cruz (L)

Black Prince

Blue Beauty

Blue Sun (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetables Plant Variety

Blush Tiger (L)

Bonny Best

Canestrino di Lucca (L)

Crnkovic (L)

David Davidson's

De Berao Braun

Estate (OSSI) (L)

Fantastic F1

Ficarazzi (L)

Flamme (L)

Fourth of July F1

Get Stuffed

Grandma Vasil's Red Goliath (L)

Green Vernissage (L)

Green Zebra (L)

Grune von Helarios

Indigo Rose (L)

Ivan's Serbian (L)

Japanese Trifele Black

Jaune Flamme (L)

Jersey Devil

Livingston's Grape

Marglobe

Marmande (L)

Matina

Momotaro F1

Moneymaker

Moonglow

Moskvich

Numbo Carina (L)

Nyagous

Old Brooks (L)

Opalka (L)

Orange Icicle

Orange Peach

Peach Blow Sutton

Perfect Rogue (OSSI)

Piennolo del Vesuvio (L)

(CAV) = Climate Adapting Variety F1 = Hybrid (AoT) = Ark of Taste (L) = Locally grown seed (OSSI) = see pledge on page 1

Vegetab	les
Plant	Variety
	Pigletwillie's French Black
	Pozzano F1 (sauce/paste)
	Principe Borghese
	Pruden's Purple (L)
	Purple Russian
	Red Zebra
	Rutgers
	San Marzano (L)
	San Marzano Gigante 3
	San Marzano, Italian
	Sasha's Altai (L)
	Seattle's Best of All
	Sheboygan (AoT) (L)
	Sokolades
	Speckled Roman
	St. Pierre (L)
	Stupice (L)
	Sungella (L)
	Super Sioux (L)
	Tasty Evergreen
	White Tomesol
Turnip	Purple Top White Globe
	Turnip (L)
Watermelon	Blacktail Mountain (OSSI) (L)
	Citron Red Seeded
	Cream of Saskatchewan
	Crimson Sweet
	Garden Leader Monster
	Jubilee
	Katanya (L)
	New Urban Seed Garden Icebox Mix (CAV) (L)
	Sugar Baby (L)
	Sugar Baby Bush

For home grown seed only. Please complete 1 form per variety and give this slip and your seed to the library front desk.

75
Seeds for Sharing
distance descriptions and temper a statement

Seeds for Sharing

Plant (ex: Tomato)	
Variety	
(ex: Nova)	
Year Harvested	From how many plants?
Did you grow other varieties o	f this plant?
If yes, how far away were th	ey?
Or, did you hand-pollinate or is	solate your saved variety?
Where was this seed grown?	LocalOther:
Rate yourself as a seed saver Beginner	I have a clueExperienced
Comments:	
Your name	
May we show your name?	Yes No
Email address will be removed	from the seed packet
Email address	
Seeds for Sharing Seeds	for Sharing
Plant	
(ex: Tomato)	
Variety (ex: Nova)	
Year Harvested	From how many plants?
Did you grow other varieties	
If yes, how far away were th	<u>`</u>
Or, did you hand-pollinate or is	
or, and you have pointage or is	solute your suveu variety.
Where was this seed grown?	LocalOther:
Rate yourself as a seed saver —Beginner	I have a clueExperienced
Comments:	
Your name	
Your name May we show your name?	Yes No