Plant Propagation Protocol for Alnus rubra

ESRM 412 – Native Plant Production Protocol URL: https://courses.washington.edu/esrm412/protocols/ALRU2.pdf





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TAXONOMY		
Plant Family		
Scientific Name	Betulaceae	
Common Name	Birch family	
Species Scientific		
Name		
Scientific Name	Alnus rubra Bong.	
Varieties		
Sub-species		
Cultivar		
Common Synonym(s)	Alnus oregona Nutt. ¹⁵	
Common Name(s)	Red alder, Oregon alder	
Species Code (as per	ALRU2	
USDA Plants		
database)		
GENERAL INFORMATION		

Geographical range	Contraction of the second seco
	Coastal North America and a few isolated populations in Idaho and Montana ¹⁰
Ecological distribution	Will grow along rivers or roads, areas that regularly experience stressful
	conditions or that are recovering from a disturbance $^{6, 12}$.
	Upland stands of Alnus rubra in coniferous forests with Rubus spectabilis
	Pursh or Sambucus racemosa L. in the understory
	In riparian environments where conifers also dominate
	Alnus rubra in mixed stands with codominant species Acer macrophyllum
	Pursh. and <i>Populus trichocarpa</i> Brayshaw.
	A swamp environment where <i>Thuja plicata</i> D.Don is dominant ⁵ .
	Found often in low nutrient soils because its ability to fix nitrogen '.
Climate and elevation	Sea level to approximately 700 meters in elevation ^{2, 5}
range	Within 160 kilometers from the coast
	Cold, wet winters and hot, dry summers, mild coastal climates ⁵
Local habitat and	Can be found in a pure stand of all <i>Alnus rubra</i> , co-dominating with other
abundance	deciduous woody shrubs or trees such as Acer macrophyllum and Populus
	<i>trichocarpa</i> , co-dominating with <i>Thuja plicata</i> , and have an understory of
	Rubes spectabilis and Sambucus racemosa ³ .
Plant strategy type /	Early seral species, will easily establish a themselves after disturbance such as 5°
successional stage	forest fires, landslides, or logging ^{3, 3} .
	Allow for shade-tolerant species to grow and establish themselves by using
	Alnus rubra canopy ⁷ .
	Alnus rubra are shade intolerant, and will therefore self-thin to maintain a
	Uniform height ² .
Plant characteristics	Up to 20-30 meters \tan^{-3} .
	Hardy, relatively short-lived tree species ³ , ¹² .
	Dark grey to white speckled bark
	Prominently verticed and servated yellow to bright green leaves Maximum diameter at broast beight 90 cm^{-5} , 11
Eastura	rkuraga hun de lails
Ecotype	

Propagation Goal	Plants
Propagation Method	Seed (Cuttings of <i>Alnus rubra</i> have a difficult time rooting ⁵)
Product Type	Bareroot
Stock Type	Seedlings
Time to Grow	One growing season to have a seedling ready to be out planted.
Target Specifications	Roots should fully occupy the container but seedlings are not rootbound.
Propagule Collection	Seeds should be ready in early autumn, anywhere from early September in
Instructions	some regions to mid October in other regions ¹⁵ .
Processing/Propagule	Collect catkins before disintegration while they are still green. Lay flat in a
Characteristics	controlled humid environment, such as in a greenhouse, to encourage
	disintegration. Dry catkin in a kill at 32° C for 24 hours no later than 6 weeks
	Another way to collect the goods is to check the strokile of the cone like
	Another way to collect the seeds is to check the strobile of the cone-like
	that are easiest to take and most often highest percent viable are on the top
	third of the tree ¹³
	After collection keep seeds in a highly ventilated and stable environment
	such as a refrigerator, to maintain seed integrity before cleaning 5 .
	Alternatively, store seeds in an airtight container for one to two years while
	seeds are viable 4 .
Pre-Planting Propagule	Keep seeds in cold stratification for three to five weeks before sowing to
Treatments	overcome seed dormancy and have the highest percent viability ^{8, 16} .
	Germination is higher in light environments versus dark environments ³ .
	<u>^</u>
Growing Area	400 seeds per square meter ⁸ .
Preparation / Annual	The media may be fertilized with low-nitrogen and high phosphorus and
Practices for	should absorb water well with low drainage ¹³ .
Perennial Crops	
Establishment Phase	Seeds should not be planted more than 1 cm below the soil, due to their small $i_{3} = 1^{3}$. Soil may be starilized, but if so, it is suggested to incoulsts the soil
Details	size r_{1} . Solid may be sterilized, but it so, it is suggested to inoculate the solid with cultured <i>Eraphia</i> to increase the nodulation of Almus rubra roots ¹
	Seedlings may be transplanted from late winter to mid spring, where the same
	media may be used from the bare root bed 14
Length of	1 month ¹⁴
Establishment Phase	
Active Growth Phase	Water during times of minimum wind.
	Hand weed the seedlings.
	Pests do not usually occur during this growing phase, but in large populations
	of alders, it is common to see the harmless tent caterpillars ^{12, 14} .
Length of Active	3 months
Growth Phase	
Hardening Phase	Decrease frequency of watering to induce hardening in late summer.
	Roots will spiral if potted in a container. To avoid this, transplant plant into a
	larger container before winter.

Length of Hardening	3 months
Harvesting Storage	Seedlings should remain in their containers while shipping or storing
and Shipping	becamings should remain in their containers while shipping of storing.
Length of Storage	Keep stored in a greenhouse. Plant before or soon after roots have spiraled ¹⁴ .
Guidelines for	
Outplanting /	
Performance on	
Typical Sites	
Other Comments	
	INFORMATION SOURCES
References	 ¹ A. J. MOFFAT, Nursery Sterilization and Inoculation Regimes for Alder Production, <i>Forestry: An International Journal of Forest Research</i>, Volume 67, Issue 4, 1994, Pages 313– 327, https://doi.org/10.1093/forestry/67.4.313 ² Bong. "Alnus Rubra - Bong." <i>Pfaf Plant Search</i>, 2012, Plants for a Future, pfaf.org/user/Plant.aspx?LatinName=Alnus%2Brubra.
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	 ⁵ "Index of Species Information." <i>Fire Effects Information System (FEIS)</i>, U. S. Department of Agriculture, www.fs.fed.us/database/feis/plants/tree/alnrub/all.html.
	⁶ Jensen E, W. Randall, R. Keniston, and D. Bever. Manual of Oregon Trees and Shrubs. Eighth edition. Oregon State University, Corvallis, OR. 2002
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	⁹ Maia, Eric. "Native Plant Guide." <i>Red Alder: Alnus Rubra - Native Plant Guide</i> , Information and Services for King County, Washington, 2013, green2.kingcounty.gov/gonative/Plant.aspx?Act=view&PlantID=11.

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	 ¹⁶ The Woody Plant Seed Manual. vol. 727, United States Forest Service, 2008, p. 101, The Woody Plant Seed Manual.
Other Sources	Grant John A and Carol I. Grant Trees and Shruhs for Pacific Northwest
Consulted	Gardens. Pacific Books, 1974.
	 Potash, Laura L, and Carol A Aubry. <i>Olympic National Forest Native Plant</i> <i>Notebook</i>. Unpublished Manuscript on File at U.S. Department of Agriculture, Forest Service, Olympic National Forest, Olympia, WA., 2007, pp. 40-+ appendices, <i>Olympic National Forest Native Plant</i> <i>Notebook</i>.
Protocol Author	Chloe May
Date Protocol Created or Updated	05/29/2019

Plant Propagation Protocol ESRM 412 – Native Plant Production JD Bakker Spring 2007

Family Names	
Family Scientific Name:	Betulaceae
Family Common Name:	Alder, Birch
Scientific Names	
Genus:	Alnus
Species:	rubra
Species Authority:	Bong.
Variety:	
Sub-species:	
Cultivar:	
Authority for Variety/Sub-species:	
Common Synonym	
Genus:	Alnus
Species:	Oregona
Species Authority:	Nutt. (ITIS, 2007)
Variety:	Pinnatisecta
Sub-species:	
Cultivar:	
Authority for Variety/Sub-species:	Starker (ITIS, 2007)
General Information	
Common Name:	red alder, Oregon alder, Pacific coast alder, alder
	(AgroForestry Tree Database, 2007)
Species Code (as per USDA Plants	ALRU2
database):	
Ecotype:	
Date Entered or Updated (MM/DD/YY):	04/10/2007
General Distribution (elevation range,	Occurs along streams and in moist bottoms, and on moist
ecosystems, etc):	mountain slopes. Ranges from southeastern Alaska
	southward through western British Colombia, and on the
	west side of Cascade mountains as far south as southern
	California. Elevational range: sea level to 3,500 feet. (Jensen
	et al, 2002)
Propagation Details	
Propagation Goal:	Plants
Propagation Method :	Seed
Product Type :	Bareroot (field grown)
Stock Type:	1 + 0 seedlings
Time to Grow:	A plantable bareroot seedling can be produced at the nursery
	in one growing season. (Potash and Aubry, 1997)
Target Specifications:	A plantable bareroot seeding which can be planted in the
	field, or lifted and transplanted into containers or another
	bed for growing on.
Propagule Collection:	A. rubra reaches sexual maturity after 10 years (Young,
	1992). The tree is generally monoecious, with separate male
	and temale catkins developing on previous years' growth.
	Male catkins are thin and 10-15 cm long while female
	catkins are thicker and shorter, U.8-1.2 cm long. The seeds
	are tiny winged nutlets found inside woody cone-like fruits

	called strahiles. The strahiles are 1.2.2.5 am long
	called strobiles. The strobiles are 1.3-2.5 cm long, cylindrical shaped, persistent, and turn from green to yellow to brown as they ripen. (Rose et al, 1998) Seed dispersal begins in late September in the middle of the species range, somewhat earlier in Alaska, and several weeks later in California. <i>A. rubra</i> is a consistent and prolific producer of seed. (Agroforestry Tree Database, 2007) Handpicking is particularly convenient for <i>Alnus</i> sp. (Macdonald, 1986) Seed maturity can be checked by twisting a strobile along the long axis. If it is mature, the strobile will twist easily and scales part slightly. (Rose et al, 1998) Another way to tell when cones are ripe is that the stem below the cluster of cones thins noticeably and you are able to break off clusters at this point. (Potash and Aubry, 1997) To determine whether or not the cones on a certain alder tree are worth collecting take a knife and split a few cones lengthwise. The light colored seeds are logated between the core scales and
	ngnt colored seeds are located between the cone scales and near their base. A good seed crop is indicated by a count of five or more code. (When and A and 1020) Collect for
	standing or recently felled trees when the bracts start to separate on the earliest strobiles. Collect strobiles by stripping from the branches and blow out any leaf litter with
	a fan. Strobiles found on the upper third of the tree usually contain the most viable seed. (Rose et al, 1998) Collect seed
	from a source as geographically and climactically close as possible to the final planting site of seedlings, for greatest
	seedling growth rates and viability. (Hamann et.al, 2000) While one study found high elevation stands to have
	significantly higher viable seed production per catkin than
	low elevation stands, (Markham, 2002) another found this correlation to be negligible. The second study found the best
	growth performance associated with seed sources from
	warmer areas with low moisture demands. In general, this combination of climate conditions exists in low elevation
	coastal areas; in this study, all seed collection locations
	fitting this description were in northwestern Washington
	state. (Hibbs et al, 1994)
Propagule Processing/Propagule Characteristics (including seed density	Once picked, dry immediately with good air circulation (on screens or in mesh bags at 16-27° C) to prevent molding
(# per pound), seed longevity, etc):	Most strobiles will open after being in above storage
	treatment for several weeks. They can be opened in a shorter
	time by kiln drying at 32° C for 24 hours within 4-6 wks of
	fall out of the strobiles during the drying process. The
	remainder, if needed, may be extracted by tumbling and
	shaking. (Young, 1992) Once cleaned, seed can be stored for
	a short time by refrigeration. For long term storage, dry to
	containers at -12 to -13° C for up to five years (Rose, et al
	1998) Moderate seed crops are produced annually and large
	crops occur every 3-5 years. The seeds are very light,
	numbering 800,000-3,000,000/kg (Young, 1992) Higher
	(Young, 1992)

Pre-Planting Propagule Treatments	Alnus rubra seeds have no or little dormancy. (Burns and
(cleaning, dormancy treatments, etc):	Honkala, 1990) Seeds germinate easily. Generally, no
	stratification is required for red alder seed, (Rose et al, 1998)
	although seed not planted in the same fall it was collected
	may be cold-stratified for 30 days to break seed dormancy.
	(Stevens, 1993)
Growing Area Preparation/Annual	Will germinate in fall or spring on moist mineral soil in full
Practices for Perennial Crops	sunlight. (Baskin, 2002) Sowing smaller seed such as alder
	is made easier by bulking up the seed with fine peat moss or
	fine sand to a known volume. (Macdonald, 1986) Sow at
	less than one pound per acre. (Potash and Aubry, 1997)
	Seeds germinate at 24/16° C. Due to their size, seeds should
	not be covered, or they will not germinate. (Rose et al,
	1992) If seeds are to be covered depth should be no greater
	than I cm. Seedling growth is stimulated by soil sterilization
	before sowing seeds. This decreases root nodulation,
	nowever, so it is recommended to follow sterilization with
	hoctario <i>Eventia</i> , which greatly increases condling root
	nodulation (Moffat 1004 Martin and Myrald 2003) Pre
	germination inoculation with cultured strains of <i>Frankia</i> has
	been shown to increase seedling growth more than treatment
	with standard nursery fertilizers. (Wheeler, et al 1991)
Establishment Phase:	It may be necessary to give 3-4 applications of water each
	day during dry weather after sowing seed until the radicle
	has developed sufficiently to function and maintain moisture
	status. This is critical during the first few days for small
	seeds such as Alnus. (Macdonald, 1986) Results of one
	study indicate that red alder would benefit in total plant
	growth from increased ambient CO2 during seed
	stratification, germination, and establishment. The same
	study also indicates this increased ambient CO2 would
	increase the seedlings drought tolerance. (Hibbs et. al, 1995)
Length of Establishment Phase:	Few weeks
Active Growth Phase:	Seedlings are irrigated in the early morning when the wind
	is at a minimum. Irrigation scheduling is based on the
	moisture content of the seed bed. Generally, the bed is not
	allowed to dry down much below field capacity. During
	irrigated every 2 to 3 days for up to 4.5 hours an irrigation
	Seedlings are not cooled in the afternoon with overhead
	irrigation Seedlings are monitored for pests but generally
	insects and diseases do not occur in this species and
	stocktype. Seedlings must be hand-weeded every 6 weeks.
	(Steinfeld, 2003)
Length of Active Growth Phase:	3 months
Hardening Phase:	Hardening begins in the late summer with a reduction in the
	frequency of irrigations. Generally seedlings are hardy to
	any nighttime low temperatures that are encountered in the
	fall and winter months. For winter freezes where
	temperatures reach into the low teens, seedbeds can be
	covered with poly hoop houses until the event has passed.
Length of Hardening Phase:	3 months
Harvesting, Storage and Shipping:	1 + 0 bare root seedlings are lifted in the fall and can be

	transported immediately to a planting site, to another
	nursery, potted up or put in another bare root bed to grow on
Length of Storage:	NA
Guidelines for Outplanting / Performance on Typical Sites:	Seedlings are typically planted in the early spring when snow has left the site and soils are no longer frozen or in early fall. Seedlings are placed in holes so that the top of the plug is several inches below the surface of the soil. Soil is placed back over the planting hole so that no media is exposed. The resulting depression around the seedling will store rain or irrigation water. Competitive grasses and forbs are often removed from around the seedling and the site then mulched. Seedlings are protected from animal damage with deer repellent or netting. Seedlings that are planted in the early fall are usually watered after planting. (Steinfeld, 2003) Underplanting in thinned stands of Douglas fir, which is done for various reasons, has good success, and plants may not need to be protected from deer or elk browse. (Maas-Hebner et al, 2005) One study suggests that rectangular planting of red alder at dense spacing enhance stand differentiation, accelerate competition-related mortality, and thus lead to improved growth of surviving
	trees. (Debell, 2002)
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Wheeler CT, Holingsworth MK, Hooker JE, McNeill JD, Mason WL, Moffat AJ, Sheppard LJ. "The effect of inoculation with either cultured <i>Frankia</i> or crushed nodules on nodulation and growth of <i>Alnus rubra</i> and <i>Alnus</i>

	glutinosa seedlings in forest nurseries." Forest Ecology and
	Management 43 (1-2): 153-166 SEP 1991
	Young, James, and Cheryl Young. Seeds of Woody Plants
	in North America. Discorides Press, Portland, OR. 1992
Propagator (Author) That Developed	
This Protocol	
First Name:	Katie
Last Name:	Pencke

Plant Data Sheet Plant Data SheetPlant Data Sheet Red alder, Alnus rubra Range Pacific Northwest coastal areas into SE Alaska (Silvics of N.A. 1990) Climate, Elevation Low winter temperatures and lack of precipitation limit red alder. Locally, elevations below 450 m (Silvics of N.A. 1990) Local occurrence (where, how common) Forest understory, disturbed sites, riparian, wetlands Habitat preferences Moist soils, sunny sites, disturbances (Silvics of N.A. 1990) Plant strategy type/successional stage (stress-tolerator, competitor, weedy/colonizer, seral, late successional) Weedy, colonizer and seral. Nitrogen-fixer Associated species Big-leaf maple, Douglas fir, willow, western red cedar, western hemlock, grand fir, black cottonwood (Silvics of N.A. 1990) May be collected as: (seed, layered, divisions, etc.) Seed, stump-sprouts, greenwood cuttings, mound layering (Silvics of N.A. 1990) Collection restrictions or guidelines Seeds shed in September (Alaska) through December (California) (Silvics of N.A. 1990) Seed germination (needs dormancy breaking?) Will germinate in fall or spring on moist mineral soil in full sunlight. No or little dormancy. (Silvics of N.A. 1990) Seed life (can be stored, short shelf-life, long shelf-life) Short; very small seeds. Store no more than two seasons. Recommended seed storage conditions Store in paper sacks in cool, dry environment Propagation recommendations (plant seeds, vegetative parts, cuttings, etc.) Collect cones, separate seeds, plant seeds. Pull-ups also convenient and plentiful. (Rose et al. 1996) Soil or medium requirements (inoculum necessary?) Will grow in non-soil medium, but requires inoculum for nitrogen-fixing actinobacteria Frankia in nodules. Installation form (form, potential for successful outcomes, cost) Seeds, container-plants grown from seeds, green cuttings, bare root (Silvics of N.A. 1990) Recommended planting density 6' centers (Stevens and Vanbi anchi 1994) Care requirements after installed (water weekly, water once, never water, etc.) Requires moist soil (Stevens and Vanbianchi 1994) Page 1

Plant Data Sheet

Normal rate of growth or spread; lifespan Fast growth: 30' at 5 yrs., 50' at 10 yrs. 80 ft. at 20 yrs. Mature at 60-70 yrs. Maximum age 100 yrs. (Silvics of N.A. 1990)

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Data compiled by: Kern Ewing, 14 Mar 2003