Reforestation Basics

- How to Order Seedlings
 - Site Preparation
 - Planting Techniques

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Reforestation treatment needs have historically been closely associated with regeneration activities.

- Utilize funds collected from timber sales
- Reforestation could be planned to coincide with:

harvest activities
site prep
seed acquisition
sow & grow to specification
plant at the appropriate time

Much of this predictability is lost when the principal causal agent creating reforestation treatment needs is a natural disturbance event, particularly those on a catastrophic scale.

Since the location and magnitude of these events cannot be predicted from one year to the next, this dynamic makes the job of planning orderly programs of work to complete reforestation treatments more difficult.

Reforestation work is time-sensitive.

Without timely reforestation efforts, undesirable species can dominate, making establishment of desired tree species difficult.

Once undesirable species become established, decades may pass before sufficient numbers of appropriate tree seedlings occupy the site.

Reforestation work is time-sensitive.

Delays also increase the cost of reforestation work by necessitating expensive site preparation and may adversely affect meeting other resource objectives.

Field Level Circumstances & Challenges

- Recovery Process.
- Circumstances are unfortunate, unplanned, and immediate.
- Diverse demands with immediate needs.
- Limited available resources.
- Sequence of events.
- What level of planning and technical assistance do I need?

Ordering Seedlings

www.eldoradocountyrcd.org

530-295-5630







TO PLACE AN ORDER

- Orders are accepted no later than October 1st of each year for Sugar pine, and no later than December 1st for all other species.
- Order by mail using the enclosed Order Form, Fax at 530-295-5635 or by phone at (530) 295-5630.
- 40% deposit required at time of order.
- Cancelations will be accepted up to January 1st of each year.
- Minimum order is 200 trees/ species.

SHIPPING AND HANDLING

- Seedlings are available for pick-up or delivery Prior to May 15th depending on weather conditions.
- Pick-up is available at the USDA Nursery in Placerville, CA. free-of-charge.
- Shipping charge is \$50.00/box and \$125/bag.
- All UPS/FedEx orders are shipped from the USDA Nursery on Mondays and Tuesdays.

TERMS AND CONDITIONS

- A \$20 service charge will be applied to all refunds except those caused by the nurseries' inability to deliver ordered seedlings.
- Full refund will be made, without penalty, in the event the RCD is unable to make delivery for any reason. No refunds after May 1st.
- It is agreed between the purchaser and the RCD that our liability will not exceed the original purchase price of the product excluding shipping costs.
- The RCD assumes no responsibility or liability for the planting of any tree seedlings and in the sale thereof, makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose and makes no warranties regarding the survival or rate of growth of any seedlings.

Enabling Legislation

Division 9 of the PRC59409 allows for the District to make improvements or conduct operations on public lands, with the cooperation of the agency administering and having jurisdiction thereof, and on private lands, with the consent of the owners thereof, in furtherance of the prevention or control of soil erosion, water conservation and distribution, agricultural enhancement, and erosion stabilization, including, but not limited to, terraces, ditches, levees, and dams or other str and the planting of trees, shrubs, grasses, or other vegetat

The forests of the Sierra Nevada are some of the most productive tree growing areas in the world. With careful thought and planning, you should be able to grow a healthy stand of trees that achieves your goals as a landowner. Reforestation and restoration projects yield better air and water quality, enhanced wildlife habitat, greater biodiversity and ecosystem sustainability, healthier forests, reduced soil erosion, and increased timber production.

A number of private tree nurseries can supply seedlings grown from parent trees native to the same elevation and geographical zone as your property (known as seed zones). Planting seedlings from the appropriate seed zone will ensure that they will tolerate the climate and soil type where you are.

All seedlings grown at the USFS Placerville Nursery are grown to USFS Region 5 specifications and shall meet phytosanitary certification regulations pertaining to shipments of trees.

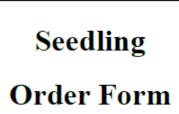
- 1						
						Root
	Species	Top Height	Tolerance	Diameter	Tolerance	Length
						20.5 to 26
	All	10 cm	-3 cm	3 mm	- 0.5 mm	cm max.
Ī						
			+6 cm		+ 4 mm	



FOR QUESTIONS OR TO ORDER SEEDLINGS, CONTACT:

Resource Conservation District (530) 295-5630 100 Forni Road, Suite A.



















Resource

Conservation

Districts



Bare Root and Plug Seedling Price List - Effective 3/2017 Price per 1000 Seedlings

1 year plug seedlings (1P): \$444 Douglas fir (DF)

Sugar pine (SP) White fir (WF)

Ponderosa pine (PP)

Jeffrey pine (JP)

Incense cedar (IC)

Sierra redwood (SR)

1 year bare root seedlings (1B): \$375

Douglas fir (DF) White fir (WF)

Ponderosa pine (PP)

Jeffrey pine (JP)

Incense cedar (IC)

Sierra redwood (SR)



For any species, deeper plug container stock is available. Notes: Plug seedlings are grown one year in Styrofoam block. Prices do not include shipping costs. See order form

TECHNICAL ASSISTANCE

Landowners may receive planning assistance for tree planting projects from the NRCS &/or RCD by contacting your local RCD office that serves their county.

	1	RESOURCE CO	SEEDLING O		M L DORADO COUNTY		
	RCD USE O		NOLKVATION D	USE	DORADO COUNTI		Cost-Share
Order #:			□ Reforestation			Program?	
Seed Zone:				☐ Erosion	Control/Watershed Protecti	on	
	PLANTING	SITE		□ Windb	reak		□NRCS
Nearest Town:				☐ Christn	nas Tree		
County:				□ Fuel W	lood		□ CALFIRE
Elevation:				☐ Appro	ved Research Project		
							<u> </u>
Customer Name and Billi	ing Address:			Shipment:		up at Nursery	□ Delivery
				Delivery A	ddress:		
ENCATE							
EMAIL: Cell Phone:							
Cell Phone: Other Phone:							
Other Phone:							
	Seed Source			_			
Lot#	Lot# Stock Type Quantity		tity	Seedling Cost (Unit) Seed			
Sales Tax Exemption? At	ttach documenta	tion.			Subto	tal:	
					Sales T	ax:	
Mail this order form with	check payable	to:				ost:	
El Dorado County Resou	irce Conservatio	n District				ost:	
100 Forni Road, Suite A						sit:	
Placerville, CA 95667					Date Deposit Receiv		
-							
(phone) 530-295-5633					Balar	ice:	
Mark.Egbert@ca.usda.go	v				Date Balance Receiv	red:	
Signature:					מ	ate:	
Species Codes:			Stock Codes:				
Species		Code	Stock Type		Code		

Species Codes:

Species

Code

Stock Type

Code

Douglas fir

DF

One year plugs

1P

Sugar pine

SP

One year bare root

1B

White fir

Ponderosa pine

PP

Special order

Stock Codes:

Stock Type

Code

Code

Douglas fir

PP

Special order

SO (cons

JΡ

IC

SR

Jeffrey pine

Incense cedar Sierra redwood Special order SO (consult with RCD)



Sequence of Events

Site Prep





Standing dead trees and downed trees create a potential future fire hazard. Site preparation requires removal and disposal or use for biomass energy generation. This will facilitate planting and reduce fuel loads.



Another illustration of the wide-spread condition of large amounts of fallen trees and residual dead un-merchantable trees that will need to be cleared.



A substantial area has been salvage logged. Some owners have chosen to include slash disposal/site preparation in their contracts. Others have not.



There are some instances where living trees are still present.



An example of a salvage operation where complete slash disposal was required. This site is ready to plant. Limited snags and downed wood were retained. Note burn pile.



Another example of a salvaged area where complete slash disposal was required. Utilization of un-merchantable trees and woody residues for biomass will be considered in this project.

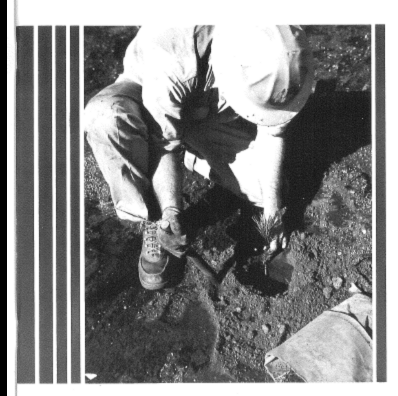


Juxtaposition of untreated areas with newly planted areas will create a situation of future wildfire threat and loss of assets.

Planting Techniques



PLANTING CALIFORNIA



FORUST LAN

Division of Agricultural Sciences UNIVERSITY OF CALIFORNIA

LEAFLET 2925

REPRINTED JUNE 1978

Planting Seasons

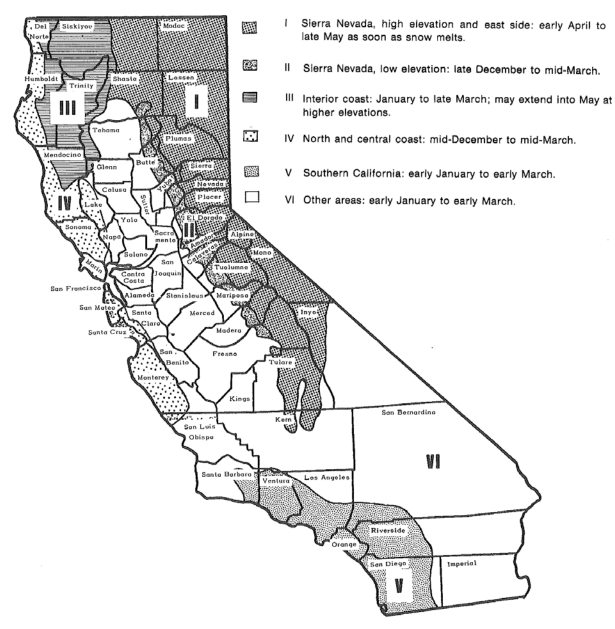


Figure 12. Best planting seasons for different areas of California.

Planting Techniques



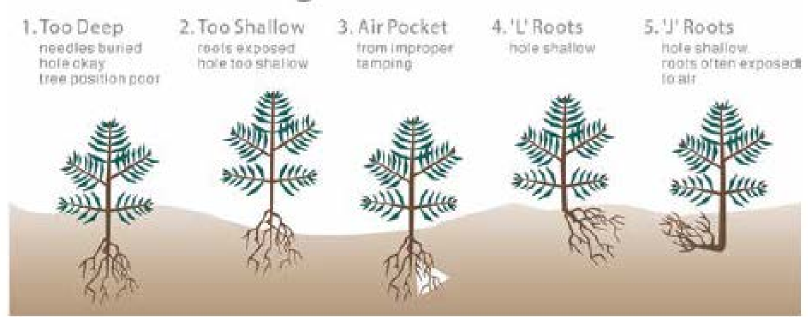
Two main conditions determine the best planting time:

- * growth stage of the seedling
- * amount of soil moisture
 - * depth of > 1 foot.

Other conditions:

- * South & West facing slopes dry out quicker
- * high elevation may be effected by late snow fall
- * dry winds and heat

Common Planting Problems





hole too narrow not properly opened shallow planting caused by improper diggling of hole

8. Too Loose

improper tamping after planting

9. Poor Planting Soil

planting in rotten wood, deep duft or debris, not damp mineral soil





From Rose and Haase, 2006. Guide to Reforestation in Oregon. FRL Research Contribution 31, OSU College of Forestry, Corvallis. http:// ir.library.oregonstate. edu/xmlui/bitstream/ handle/1957/7854/ RC31.pdf?sequence=1

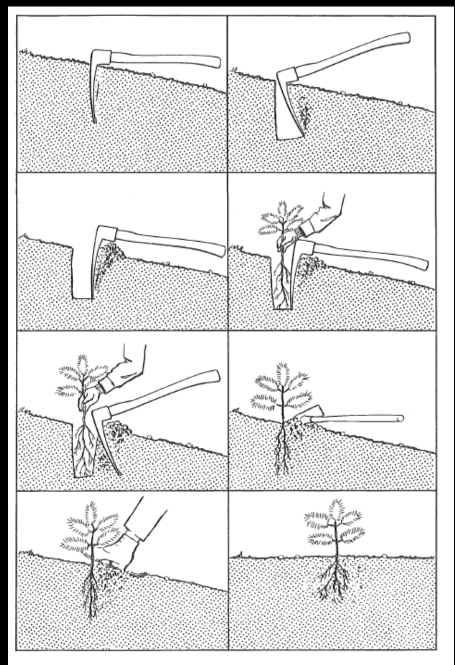


Figure 18. Steps in tree planting, using the western planting tool.

TABLE 3. NUMBER OF TREES REQUIRED FOR DIFFERENT SPACINGS

L	

Spacing in feet	Number of trees/acre
4 x 4	2,722
5 x 5	1,700
6 x 6	1,210
6 x 8	908
6 x 12	605
8 x 8	681
8 x 10	544
8 x 12	454
10 x 10	436
12 x 12	303
14 x 14	222
16 x 16	170

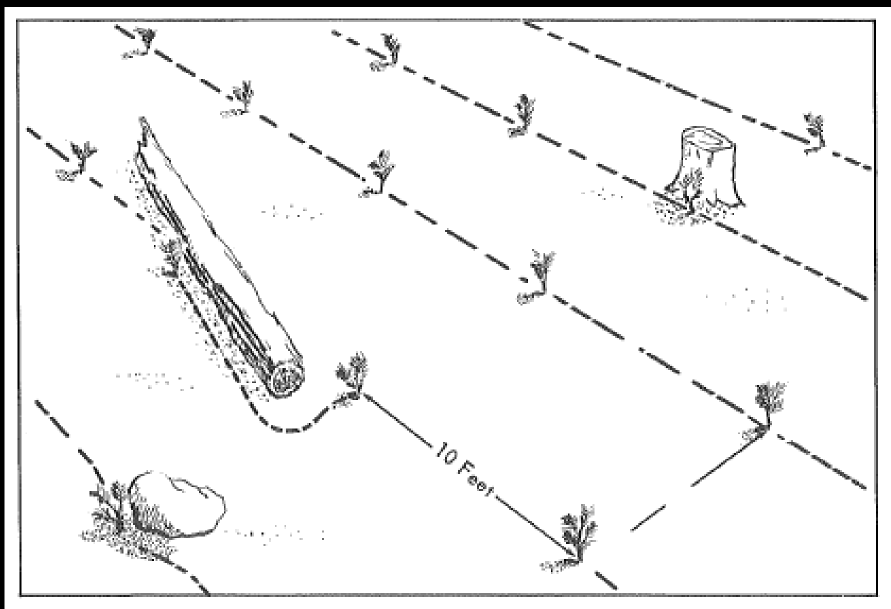
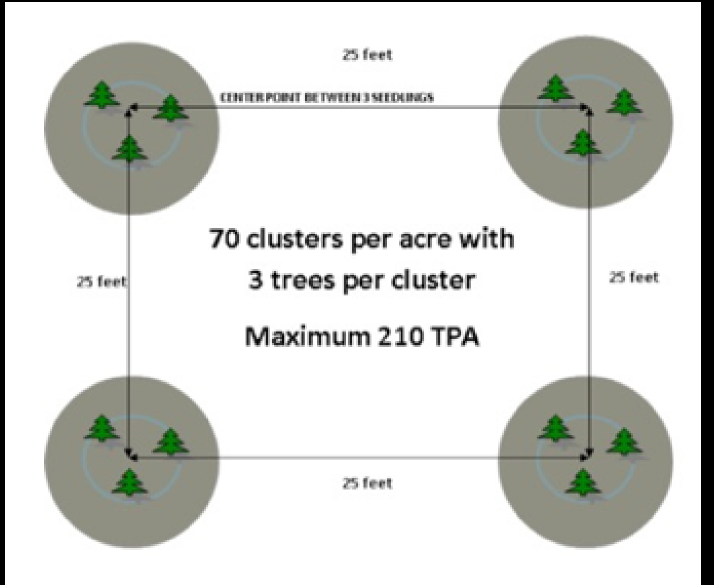


Figure 10. Break the uniform spacing to take advantage of shade or other good planting spots.



Graphic courtesy of Ryan Tompkins, Silviculturist, Plumas National Forest

Get help!



USDA - NRCS

CALFIRE

RCD

Private Registered Professional Forester

Thank You

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