

TECHNICAL NOTES INDEX

U.S. Department of Agriculture

Natural Resources Conservation Service

INDEX – FORESTRY

DAVIS, CALIFORNIA

Tech Note No.	Title	Date	Status
1	Eucalyptus Management	Nov. 1957	
2	Christmas Tree Production --Reissued--	July 1958 Mar. 1966	R
3	Markets for Woodland Products	Dec. 1971	R
4	A Chart to Estimate Returns from Management and Class of Land for Ponderosa Pine	Oct. 1959	
5	Charts to Estimate Values for Douglas-fir Stands	Aug. 1960	
6	Field Windbreaks	Sep. 1963	
7	Charcoal Production As An Aid to Woodland and Range Management	Feb. 1965	
8	Financial Returns from Woods Crops	Feb. 1966	
9	Protection by Windbreaks	Dec. 1966	
10	Economic Considerations in Growing Christmas Trees	May 1968	
11	Chemical Weed control in Tree and Shrub Plantings	Oct. 1968	
12	Timber Sale Contracts	Mar. 1970	
13	Timber Tips – A Planning Tool	May 1970	
14	How To Do It Guides	Apr. 1972	
15	Trees and Shrubs for Noise Abatement	Sept. 1975	
16	Tree covered Land-Forms for Noise Control	Sept. 1975	
17	Woodlands of the Northeast – Erosion and Sediment Control Guides	Dec. 1977	
18	The American Forestry Association National Register of Big Trees	May 1978	
19	Energy from Wood	July 1978	
20	Starting Eucalyptus the Right Way – From Seed	Aug. 1978	
21	Tree Fertilization	Nov. 1978	

Tech Note No.	Title	Date	Status
22	Afghan Pine (<u>Pinus brutis</u> var. <u>eldarica</u>)	Feb. 1979	
23	Selected References for the Forest Landowner	Feb. 1979	
24	A Suggested Procedure to Use Hardwood Volume Tables in Conservation Planning	Mar. 1979	
25	Plant Materials, Reforestation, Christmas Tree Plantings, Windbreak and Environmental Plantings	Aug. 1979	
26	Culmination of Mean Annual Increment of Douglas-fir, Ponderosa pine, Redwood, White fir and California Red fir	Feb. 1980	
27	Except from “Soil Heating in Chapparal Fires”	Jun. 1980	
28	Results of Eucalyptus Testing in California	Aug. 1980	
29	Examples of Methods of Controlling Wind Erosion on a Given Field With and Without Windbreaks and Wind Barriers	Feb. 1984	
30	Determining the Effect of Field Windbreaks and Wind Barriers on Wind Erosion (Soil Blowing) on a Given Field	Feb. 1984	
31	Distribution and Comparison of Ponderosa and Jeffrey pine in California	Nov. 1984	
32	Forestry Resource Planning	Feb. 1985	
33	Examples of Methods of Controlling Wind Erosion (Soil Blowing) Under Center Pivot Irrigation Systems With and Without Windbreaks.	May 1985	
34	A Proposal for Windbreak-Woodlot in California	June 1985	
35	Procedure to Determine Amount of Access Road Mileage and Acres Covered by County and MLRA	June 1985	
36	Measuring On-site Soil Loss With a Miniature Erosion Trough	Aug. 1985	
37	Basic Windbreak Design Criteria For Farm and Ranch Headquarters Areas and Large Residential Lots	June 1986	
38	Designing Wind Erosion Control Systems	June 1987	
39	Regrading Around Trees	Aug. 1987	
40	Bioengineered Stream Bank Stabilization on Anderson Creek; A Case Study	Oct. 1994	
41	Sustaining Site Productivity on Forest Lands	July 1998	

Tech Note No.	Title	Date	Status
42	Agroforestry for Farms and Ranches	Nov. 1998	
43	California Tree Seed Zones, 1970's Publication	Apr. 2015	