1968 SUBJECT INDEX

(Tree Planters' Notes, Vol. 19 No. 2-4)

.

	Issue	Page
ALAR, bud break of Douglas-fir seedlings not delayed by spring treatment with TMTD or Are alternating temperatures more beneficial than constant temperatures during stratification of	3	11
yellow poplar seed	3	16
author index, 1967	1	23
baler, traveling tree, works well	4	15
basswood fruit, relationships of fruit and seed form, size weight, and soundness of graded	2	22
Balsam fir chalcid causes loss of Fraser fir seed	2	18
Black polyethylene mulch increases survival and growth of a jeffrey pine plantation	4	7
black spruce seeds, shallow sand cover gives best germination of	ĩ	5
Bud break of Douglas-fir seedlings not delayed by spring treatment with TMTD or ALAR	3	11
chalcid causes loss of Fraser fir seed, balsam fir	2	18
chemical conditioners do not improve condition of four conifer seedlings in California test,		
four	1	14
Chemical weeding of pine effective in Chile nursery	2	21
cone cutter, a new table model	4	19
cone-measuring device, a simple	2	16
Controlling damping-off of red pine in Quebec nursery	1	3
Copper safely controls roots of tubed seedlings	1	7
Cottonwood seedlings best for sites subject to flooding	3	15
Cutting for sampling cone seed quality	1	8
cuttings planter, a new hardwood	4	24
cypress in the greenhouse, vegetative propagation trials of eastern redcedar and Arizona	3	1
damping-off of red pine in Quebec nursery, controlling	1	3
Diaphragm air control for a commercial seed cleaning machine	2	12
Effects of some plant growth substances on root growth of Douglas-fir seedlings	3	22
Effects of systemic insecticides on the germination of unstratified eastern white pine, Virginia		_
pine and loblolly pine seed vary greatly	3	3
experimental seed lots at uniform spacing, a simple device for sowing	3	9
fence for nursery protection, a modified electric	4	28
fertilizer, growth of Douglas-fir seedlings in California nursery vary little under four, regimes	3	6
fertilizers, sulfur deficiency in nursery seedlings may be caused by concentrated	1	9
fir, Fraser, balsam fir chalcid causes loss of, seed	2	18
flooding, cottonwood seedlings best for sites subject to	3	15
Four chemical conditioners do not improve condition of four conifer seedlings in California test	1	14
	-	
germination of, black spruce seeds, shallow sand cover gives best	1	5
germination of covered longleaf seed, thiram improves field	3	13
germination and growth of water oak and willow oak, stratification improves germination of unstratified eastern white pine, Virginia pine, and loblolly pine vary greatly,	2	5
effects of systemic insecticides on the	3	3
Grafting latex dipped scions	4	13
Grafting longleaf pine	4	21
Growth of Douglas-fir seedlings in California nursery vary little under four fertilizer regimes	3	6
herbicides reduce weeding costs in Washington nursery trials, two	1	10
index and a 1067	-	~~
index, author, 1967	1	23
index, subject, 1967	1	27

insecticides, effects of systemic, on the germination of unstratified eastern white pine, Virginia	9	
pine, and loblolly pine seed vary greatly	3	
Improved plastic tubes for seedlings	4	
juniper, mulch, mechanical seedbed, pickup works well with	1	
latex dipped scions, grafting	4	
machine, new strapping, at Beauregard nursery	4	
maple cuttings, rooting ability of sugar, depends on date of collection in each region	1	
Mechanical seedbed mulch pickup works well with juniper	1	
Modified electric fence for nursery protection	4	
mulch, black polyethylene, increases survival and growth of a Jeffrey pine plantation	4	
mulch pickup works well with juniper, mechanical seedbed	1	
New hardwood cuttings planter	4	
New strapping machine at Beauregard nursery	4	
New table model cone cutter	4	
nitrogen of white spruce seedling tissues yield significantly different results, showing need for		
caution in using this data for nursery soil management, standard methods for analyzing total_	2	
nursery, controlling damping-off of red pine in Quebec	1	
nursery, growth of Douglas-fir seedlings in California, vary little under four fertilizer regimes	3	
nursery, new strapping machine at Beauregard	4	
nursery protection, a modified electric fence for	4	
nursery seedlings may be caused by concentrated fertilizers sulfur deficiency in	1	
nursery soil management, standard methods for analyzing total nitrogen of white spruce seedling		
tissues yield significantly different results, showing need for caution in using this data for	2	
nursery soil sifter, a practical homemade	ī	
nursery trials, two herbicides reduce weeding costs in Washington	î	
nursery, chemical weeding of pine effective in Chile	2	
oak, water, and willow oak, stratification improves germination and growth of	2	
pine, chemical weeding of, effective in Chile nursery	2	
pine, eastern white, Virginia pine, and loblolly pine seed vary greatly, effects of systemic		
insecticides on the germination of unstratified	3	
pine, Jeffrey, black polyethylene mulch increases survival and growth of a, plantation	4	
pine, loblolly, repellent-coated seed of, can be stratified	2	
pine, loblolly, scalping improves growth and survival of, seedlings during drought	4	
pine, loblolly, seed vary greatly, effects of systemic insecticides on the germination of unstratified		
eastern white pine, Virginia pine and	3	
pine, longleaf, grafting	4	
pine, red, controlling damping-off of, in Quebec nursery	1	
pine, Virginia, effects of systemic insecticides on the germination of unstratified eastern white		
pine, and loblolly pine seed vary greatly	3	
planter, a new hardwood cutings	4	
poplar seed, are alternating temperatures more beneficial than constant temperatures during		
stratification of yellow	3	
Practical homemade nursery soil sifter	1	
propagation trials of eastern redcedar and Arizona cypress in the greenhouse, vegetative	3	
redcedar and Arizona cypress in the greenhouse, vegetative propagation trials of eastern	3	
Relationships of fruit and seed form, size, weight and soundness of graded basswood fruit	2	
Repellent-coated seed of loblolly pine can be stratified	2	
Rooting ability of sugar maple cuttings depends on date of collection in each region	1	
Scalping improves growth and survival of loblolly pine seedlings during drought	4	
scions, grafting latex dipped	4	
	2	
seed, cone, a cutting for sampling, quality	2 2	

	Issue	Page
seed, longleaf, thiram improves field germination of	3	13
seed, poplar, are alternating temperatures more beneficial than constant temperatures during	3	16
stratification of yellow	2	10
seed, repellent-coated, of loblolly pine can be stratified seed, sowing experimental, a simple device for, lots at uniform spacing	3	9
seeding inventories, a useful homemade plastic tree caliper for	2	20
seeding, snowmobile	4	1
seedlings, cottonwood, best for sites subject to flooding	3	15
seedlings, conifer, four chemical conditioners do not improve condition of four, in California	Ū	10
test	1	14
seedlings, copper safely controls roots of tubed	1	7
seedlings, Douglas-fir, bud break of, not delayed by spring treatment with TMTD or ALAR	3	11
seedlings, Douglas-fir, effects of some plant growth substances on root growth of	3	22
seedlings, Douglas-fir, growth of, in California nursery vary little under four fertilizer regimes	3	6
seedlings, improved plastic tubes for	4	11
seedlings, scalping improves growth and survival of loblolly pine, during drought	4	25
seedlings, sulfur deficiency in nursery, may be caused by concentrated fertilizers	1	9
seeds, black spruce, shallow sand cover gives best germination of	1	5
Shallow sand cover gives best germination of black spruce seeds	1	5
Simple cone-measuring device	2	16
Simple device for sowing experimental seed lots at uniform spacing	3	9
soil sifter, a practical homemade nursery	1	1
soil management, standard methods for analyzing total nitrogen of white spruce seedling tissues		
yield significantly different results, showing need for caution in using this data for nursery	2	1
sowing experimental seed lots at uniform spacing, a simple device	3	· 9
Snowmobile seeding	4	1
Spacing and survival tables for plantations	3	18
spruce seedling tissues yield significantly different results, showing need for caution in using this data for nursery soil management, standard methods for analyzing total nitrogen of		-
white	2	1
Standard methods for analyzing total nitrogen of white spruce seedling tissues yield significantly	0	,
different results, showing need for caution in using this data for nursery soil management	2 4	1 29
strapping machine at Beauregard nursery, new	2	
Stratification improves germination and growth of water oak and willow oak	4	5
	3	16
temperatures duringsubject index	5 1	27
Sulfur deficiency in nursery seedlings may be caused by concentrated fertilizers	1	9
survival tables for plantations, spacing and	3	18
survival tables for plantations, spacing and	0	10
Thimet (Phorate) applications	4	4
Thiram improves field germination of covered longleaf seed	3	13
TMTD or ALAR, bud break of Douglas-fir seedlings not delayed by spring treatment with	3	11
tree baler works well, traveling	4	15
tree caliper for seedling inventories, a useful homemade plastic	2	20
Traveling tree baler works well	4	15
Two herbicides reduce weeding costs in Washington nursery trials	1	10
Useful homemade plastic tree caliper for seedling inventories	2	20
Vegetative propagation trials of eastern redcedar and Arizona cypress in the greenhouse	3	1
weeding chemical of nine effective in Chile nursery	9	91
weeding, chemical, of pine effective in Chile nursery	2 1	21 10
weeding costs in Washington nursery trials, two herbicides reduce	1	10