1967 AUTHOR INDEX

(Tree Planters' Notes, Vol. 18 No. 1-4)

	Issue	Pag
Adams, Michael H., and Merritt, Clair		
A practical technique for applying rodent repellents to acorns	2	5
Adams, Ronald S.; Gossard, Samuel F., and Ritchey, John R.		
Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings	4	8
Anderson, Harry W.		
Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels		
cause mortality	3	14
Arsenault, Richard, and Foster, Clifton		
Electric hydraulic unit useful on tree planter	1	9
Barnett, J. P., and McLemore, B. F.		
Effective stratification of spruce pine seed	2	17
Barnett, J. P., and McLemore, B. F.	4	17
Germination of loblolly pine seed hastened by soakings in aerated cold water	2	9.4
Barnett, J. P., and McLemore, B. F.	4	24
Improving storage of spruce pine seed	2	16
Barnett, J. P., and McLemore, B. F.	4	10
Study of spruce pine cone maturity and seed yield	2	18
Baron, Frank J.	~	10
X-ray good for routine tests of seed viability	1	4
Belcher, Earl W., Jr., and Darby, S. P.	-	•
Survival of hail-damaged slash pine seedlings higher than expected	2	11
Rickford, Monroe, and Hermann, Richard K.	-	
Herbicide aids survival of Douglas-fir seedlings planted on dry sites in Oregon; root wrapping		
has little effect	4	5
Bonner, F. T., and Gammage, J. L.		_
Comparison of germination and viability tests for southern hardwood seed	3	21
Bonner, F. T.		
Ideal sowing depth for sweetgum seed	1	17
Broerman, F. S., and Hamner, J. G.		
A comparison of three packaging methods for slash pine seedlings	4	3
Brohm, H. H.		
Broadcast seeding from helicopters in Ontario	1	18
Buetzberger, John		
Quickly detachable rubber-tired wheels on cultivator saves much time in hauling to planting		
site	4	1
Bunting, W. R., and Mullin, R. E.		
Summer and fall plantings of jack pine in Ontario suffer high mortality and slower height		
growth after 15 years	1	22
Carter, Mason C., and Martin, James W.		
Nitrogen improves growth of Populus deltoides nursery stock	3	0.4
Chedzoy, J. C.	3	24
Presowing, stratifying spruce and pine seed in plastic containers proves best in Alberta,		
Canada, test	2	1
Croker, Thomas C., Jr.	4	•
Furrow seeders can save much money	1	1
	-	•
Darby, S. P., and Belcher, Earl W., Jr.		
Survival of hail-damaged slash pine seedlings higher than expected	2	11
Darby, Sanford P., and Webb, Charles D.		
Ideal nursery bed density for sweetgum seedlings	2	19
Perr, Kenneth; Wilde, S. A., and Patzer, W. E.		

	Issue	Page
Annual soil analyses help maintain fertility of forest nurseries in Wisconsin	3	2
Dodge, W. E.; Radwan, M. A., and Ward, H. S.	-	_
Effect of storage on subsequent growth and repellency of Douglas-fir seedlings sprayed with	4	10
Foil, R. R.; Merrifield, R. G., and Hansbrough, Thomas Height growth of loblolly pine improved only slightly after ten years of tip moth control	3	17
Foster, Clifton, and Arsenault, Richard	J	•
Electric hydraulic unit useful on tree planter	1	9
Gammage, J. L., and Bonner, F. T.		01
Comparison of germination and viability tests for southern hardwood seed	3	21
Taller loblolly pine seedlings grow faster in a Texas plantation	2	25
Gossard, Samuel F.; Adams, Ronald S., and Ritchey, John R.	4	۰
Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings Greene, William, and Thebo, Melvin	4	8
Anti-debris shield for planting machine	1	14
Hamner, J. G., and Broerman, F. S.		
A comparison of three packaging methods for slash pine seedlings	4	3
Hansbrough, Thomas; Merrifield, R. G., and Foil, R. R.	3	17
Height growth of loblolly pine improved only slightly after ten years of tip moth control Hermann, Richard K., and Bickford, Monroe	J	1,
Herbicide aids survival of Douglas-fir seedlings planted on dry sites in Oregon; root wrapping		٠.
has little effect	4	5
Hermann, Richard K. Paper mulch helps ponderosa pine seedlings get started on dry sites in Oregon	4	14
Hunt, Ellis V., Jr., and Gilmore, Gary Taller loblolly pine seedlings grow faster in a Texas plantation	2	25
1		
Iyer, J. G., and Trautmann, W. L. Growth of Monterey pine seedlings in outwash sand improved by syenitic granite with ex-		
cessive watering	3	27
Johnson, John W., and McElwee, Robert L.		
Larger sweetgum seedlings are more vigorous two years after planting	4	24
Jorgensen, J. R., and Shoulders, Eugene Mycorrhizal root development vital to survival of slash pine nursery stock	2	7
Mycorimizar root development vian to our vian et sausi parte allers, allers allers, allers al	·	
Lanquist, Karl B. Portable electric conveyor removes empty cones from kiln	4	22
Lott, James R., and Stoleson, R. M.		
New home-made wooden table allows faster cleaning and inspection of cones	2	4
Martin, James W., and Carter, Mason C.		-
Nitrogen improves growth of Populus deltoides nursery stock	3	24
McElwee, Robert L., and Johnson, John W. Larger sweetgum seedlings are more vigorous two years after planting	4	24
McLemore, B. F., and Barnett, J. P.	•	
Effective stratification of spruce pine seed	2	17
McLemore, B. F., and Barnett, J. P.	9	94
Germination of loblolly pine seed hastened by soakings in aerated cold water	2	24
Improving storage of spruce pine seed	2	16
McLemore, B. F., and Barnett, J. P.		
Study of spruce pine cone maturity and seed yield	2	18
Merrifield, R. G.; Foil, R. R., and Hansbrough, Thomas Height growth of loblelly pine improved only slightly after ten years of tip moth control	8	12

	Issue	Page
Merritt, Clair, and Adams, Michael H. A practical technique for applying rodent repellents to acorns	. 2	5
Meskimen, George Cycocel effectively retards nursery height growth of Eucalyptus grandis	4	15
Mullin, R. E., and Bunting, W. R. Summer and fall plantings of jack pine in Ontario suffer high mortality and slower height	1	
growth after 15 years		22
tests	1	6
Nelson, L. E., and Switzer, G. L. Seedling quality strongly influenced by nursery soil management, Mississippi study shows	3	5
Patzer, W. E.; Wilde, S. A., and Derr, Kenneth	9	
Annual soil analyses help maintain fertility of forest nurseries in Wisconsin	3	2
Radwan, M. A.; Dodge, W. E., and Ward, H. S. Effect of storage on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD	4	10
Rambo, Richard, and Williams, Robert D. Overwinter cold storage of red and white pine transplants successful in northern Indiana	2	21
Ritchey, John R.; Adams, Ronald S., and Gossard, Samuel F. Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings Powers C. R. W.	4	8
Rogers, C. B. W. A brief history of the development of the association of official seed analysts' rules for testing tree and shrub seeds	2	14
Schultz, Leroy, and Stoleson, Roland		
A precision sprinkler for soil moisture studies	1	15
Shoulders, Eugene, and Jorgensen, J. R. Mycorrhizal root development vital to survival of slash pine nursery stock Speers, Charles F.	2	7
Insect infestation distorts Fraser fir seed testsStoeckeler, J. H.	1	19
Mapping the condition of nursery stock and cover crops is valuable guide to differential fertilization and other soil amendment	3	1
Stoleson, Roland, and Schultz, Leroy A precision sprinkler for soil moisture studies	1	15
Stoleson, R. M., and Lott, James R. New home-made wooden table allows faster cleaning and inspection of cones	2	4
Switzer, G. L., and Nelson, L. E. Seedling quality strongly influenced by nursery soil management, Mississippi study shows	3	5
Thebo, Melvin, and Greene, William		• 4
Anti-debris shield for planting machine	1	14
cessive watering	8	27
Walker, Laurence C. Effects of water level and fertilizer combinations on loblolly and slash pine seedlings	1	10
Walker, Laurence C.		
Nitrogen benefits slash pine for 5 years	1	21
Effect of storage on subsequent growth and repellency of Douglas-fir seedlings sprayed with	4	10

	Issue	Page
Webb, Charles D., and Darby, Sanford P.		
Ideal nursery bed density for sweetgum seedlings	2	19
Weetman, G. F.		
Growth and nutrition of black spruce planted on cutover upland raw humus in Quebec _	4	18
Whiteman, Jon, and Wiant, Harry V., Jr.	_	
Rooting of cuttings from second-growth redwood trees and sprouts may be practical	1	13
Wiant, Harry V., Jr., and Whiteman, Jon		10
Rooting of cuttings from second-growth redwood trees and sprouts may be practical	1	13
Wiant, Harry V., Jr.	0	90
Successful coppice regeneration of second-growth redwood	2	20
Wilde, S. A.; Derr, Kenneth, and Patzer, W. E.	3	2
Annuel soil analyses help maintain fertility of forest nurseries in Wisconsin Williams, Robert D., and Rambo, Richard	3	4
Overwinter cold storage of red and white pine transplants successful in northern Indiana	2	21
Williston, Hamlin L.		7-
Clay slurry root dip impairs survival of loblolly pine seedlings in Mississippi	4	28
Williston, Hamlin L.		
Improving loblolly pine survival in roadbank stabilization	3	18
Wood, L. Franklin		
Sowing tulip poplar seed is done well by modified sawdust spreader with tractor	2	15

1967 SUBJECT INDEX

(Tree Planters' Notes, Vol. 18 No. 1-4)

	135416	rag
Annual soil analyses help maintain fertility of forest nurseries in Wisconsin	3	2
Anti-debris shield for planting machine	1	14
black spruce planted on cutover upland raw humus in Quebec, growth and nutrition of Brief history of the development of the association of official seed analysts' rules for testing	4	18
tree and shrub seeds	2	14
Broadcast seeding from helicopters in Ontario	1	18
Clay slurry root dip impairs survival of loblolly pine seedlings in Missouri	4	28
cold storage, overwinter, of red and white pine transplants successful in northern Indiana	2	21
Comparison of germination and viability tests for southern hardwood seed	3	21
Comparison of three packaging methods for slash pine seedlings	4	3
containers, plastic, for presowing and stratifying spruce and pine seed	2	1
conveyor, portable electric, removes empty cones from kiln	4	22
coppice regeneration, successful, of second-growth redwood	2	20
cultivator, detachable rubber-tired wheels on, saves much time in hauling to planting site	4	1
Cycocel effectively retards nursery height growth of Eucalyptus grandis	4	15
differential fertilization, mapping condition of nursery stock and cover crops is valuable		
guide to	3	1
pellency of	4	10
cuglas-fir and Monterey pine seedlings, stored, Phytoactin does not improve survival of	4	8
Effective stratification of spruce pine seed	2	17
Effect of storage on subsequent growth and repellency of Douglas-fir seedlings sprayed with	*	
TMTD	4	10
Effects of water level and fertilizer combinations on loblolly and slash pine seedlings Electric hydraulic unit useful on tree planter	1	10 9
fertility of forest nurseries in Wisconsin, annual soil analyses help maintain	3	2
fertilizer and water level combinations, effects of, on loblolly and slash pine seedlings	1	10
Fraser fir seed tests, insect infestation distorts	I	19
Furrow seeders can save much money	1	1
germination and viability tests for southern hardwood seed, comparison of	3	21
germination of loblolly pine seed hastened by soakings in aerated cold water	2	24
Growth and nutrition of black spruce planted on cutover upland raw humus in Quebec	4	18
growth of Eucalyptus grandis, cycocel effectively retards	4	15
cessive watering	3	27
hail-damaged slash pine seedlings, survival of	2	11
Height growth of loblolly pine improved only slightly after ten years of tip moth control	3	17
helicopters, broadcast seeding from, in Ontario	1	18
has little effect	4	5
hydraulic unit, electric, useful on tree planter	1	9
Ideal nursery bed density for sweetgum seedlings	2	19
Ideal sowing depth for sweetgum seed	1	17
Improving loblolly pine survival in roadbank stabilization	3	18
proving storage of spruce pine seed	2	16

	Issue
Insect infestation distorts Fraser fir seed tests	1
Larger sweetgum seedlings are more vigorous two years after planting	4
List of manufacturers of tree planting machines	1
	1
loblolly and slash pine seedlings, effects of water level and fertilizer combinations on	
loblolly pine, height growth improved only slightly after 10 years of tip moth control	3
oblolly pine, improving survival of, in roadbank stabilization	3
loblolly pine seed, germination of, hastened by soakings in aerated cold water	2
loblolly pine seedlings, clay slurry root dip impairs survival of	4
loblolly pine seedlings, taller, grow faster in a Texas plantation	2
Mapping the condition of nursery stock and cover crops is valuable guide to differential fertilization	3
Monterey pine and Douglas-fir seedlings stored, Phytoactin does not improve survival of	4
Monterey pine seedlings, growth of, in outwash sand, improved by syenitic granite with excessive	3
watering	
Mycorrhizal root development vital to survival of slash pine nursery stock	2
New home-made wooden table allows faster cleaning and inspection of cones	2
Nitrogen benefits slash pine for 5 years	1
Nitrogen improves growth of Populus deltodies nursery stock	3
nursery bed density for sweetgum seedlings	2
Overwinter cold storage of red and white pine transplants successful in northern Indiana	2
packaging methods, comparison of three, for slash pine seedlings	4
Paper mulch helps ponderosa pine seedlings get started on dry sites in Oregon	4
Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings	4
planter, tree, electric hydraulic unit useful on	1
planting machine, anti-debris shield for	î
planting machines, tree, list of manufacturers	1
plantings, summer and fall, of jack pine in Ontario suffer high mortality and slower height	•
growth after 15 years	1
ponderosa pine seedlings, paper mulch helps get started on dry sites in Oregon	4
Populus deltoides nursery stock, nitrogen improves growth of	3
Portable electric conveyor removes empty cones from kiln	4
Practical technique for applying rodent repellents to acorns	2
Precision sprinkler for soil moisture studies	î
Presowing, stratifying spruce and pine seed in plastic containers proves best in Alberta, Canada,	2
Quickly detachable rubber-tired wheels on cultivator save much time in hauling to planting site_	4
red and white pine transplants successful in northern Indiana due to overwinter cold storage	2
roadbank stabilization, improving loblolly pine survival in	3
rodent repellents, technique for applying to acorns	2
rodent repellents, zinc, improve root growth of Douglas-fir seedlings	3
root dip, clay slurry, impairs survival of loblolly pine seedlings	4
• • • •	-1
root growth of Douglas-fir seedlings, zinc rodent repellents improve, but higher levels cause	9
mortality	3
root wrapping, little effect on survival of Douglas-fir seedlings	4
Rooting of cuttings from second-growth redwood trees and sprouts may be practical	1
sawdust spreader, for sowing tulip poplar seeds	2
seed analysts' rules, official, for testing tree and shrub seeds, history of development	2
seed tests, Fraser fir, insect infestation distorts	1
seed viability X-ray good for routine tests of	1

Page

seeders, furrow, can ave much money seeding, broadcast, from helicopters in Ontario 1 18 Seedling quality strongly influenced by nursery soil management, Missisippi study shows 3 5 5 shield, and-tebris, for planting machine 1 14 slash pine and lobiolly pine seedlings, effects of water level and fertilizer combinations on 1 100 slash pine, nursery stock, mycorrhizal root development vital to 2 2 7 slash pine nursery stock, mycorrhizal root development vital to 2 2 7 slash pine nursery stock, mycorrhizal root development vital to 3 slash pine seedlings, companion of there packaging methods 4 3 slash pine seedlings, bail-damaged, survival of higher than expected 2 11 soil malvase, annual, help maintain fertility of forest nurseries in Wisconsin 3 1 2 soil moisture studies, precision sprinkler for 1 1 17 sowing utility poplar seed is done well by modified sawdust spreader with tractor 2 1 1 17 sowing utility poplar seed is done well by modified sawdust spreader with tractor 2 1 1 17 sowing utility poplar seed, so done well by modified sawdust spreader with tractor 2 1 1 15 spruce black, growth and nutrition of, on cutover upland raw humus 4 1 18 spruce pine seed, removing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Issue	Page
seeding, broadcast, from helicopters in Ontario Seedling quality strongly infuenced by nursery soil management, Mississippi study shows \$ 1 shelid, anti-debris, for planting machine shash pine and lobiolly pine seedlings, effects of water level and fertilizer combinations on 1 10 slash pine, nitrogen benefits for 5 years slash pine nursery stock, mycorrhizal root development vital to 2 7 slash pine seedlings, comparison of three packaging methods slash pine seedlings, comparison of three packaging methods slash pine seedlings, comparison of three packaging methods slash pine seedlings, half-damaged, survival of, higher than expected 2 11 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 3 2 2 soil moisture studies, precision sprinkler for 5 sowing depth for sweetgum seed 1 1 17 5 sowing tulip poplar seed is done well by modified sawdust spreader with tractor 2 1 15 spruce and pine seed, precowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 5 spruce pine seed, effective stratification of 2 1 7 spruce pine seed, effective stratification of 3 2 1 7 spruce pine seed, effective stratification of 3 2 1 7 spruce pine seed, effective stratification of 3 2 1 7 stratifying and presowing apruce and pine seed in plastic containers proves best in Alberta, Canada, test 5 1 8 Successful coppier regeneration of second growth redwood 2 1 18 Successful coppier regeneration of second growth redwood 2 1 18 Successful coppier regeneration of second growth redwood 3 2 10 Jummer and fall plantings of jack pine in Ontario suffer high mortality and slower height growth after 15 years survival of bololly pine seedlings in Missouri impaired by day slurry root dip 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seeders, furrow, can save much money	1	1
shield, anti-debris, for planting machine slash pine and lobiolly pine seedlings, effects of water level and fertilizer combinations on 1 10 slash pine, nitrogen benefits for 5 years 1 2 2 7 slash pine, nitrogen benefits for 5 years 1 2 2 7 slash pine seedlings, comparison of three packaging methods 1 2 7 slash pine seedlings, comparison of three packaging methods 1 2 10 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 2 2 11 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 3 2 2 soil moisture studies, precision sprinkler for 1 1 15 sowing depth for sweetgum seed 5 1 15 sowing depth for sweetgum seed 6 1 1 17 sprinkler, precision, for soil moisture studies 1 15 spruce and pine seed, precoving and stratifying of, in plastic containers, proves best in Alberta, Canada, test 1 2 17 spruce pine seed, improving storage of 1 2 17 spruce pine seed, improving storage of 1 2 17 spruce pine seed, improving storage of 1 2 16 stratification, effective, of spruce pine seed 1 2 17 stratifying and presowing apruce and pine seed in plastic containers proves best in Alberta, Canada, test 1 2 18 Successful coppier regeneration of second growth redwood 2 2 18 Successful coppier regeneration of second growth redwood 2 2 18 Successful coppier regeneration of second growth redwood 2 2 18 Successful coppier regeneration of second growth redwood 2 2 18 Survival of hololly pine in roadbank stabilization 3 1 18 survival of hololly pine seedlings planted on dry sites in Oregon, herbicide aids; root wrapping 2 1 1 survival of hololly pine in roadbank stabilization 3 1 1 2 2 survival of hololly pine seedlings in misson impaired by day slurry root dip 3 1 2 2 survival of hololly pine seedlings in misson impaired by day slurry root dip 3 1 2 2 survival of hololly pine seedlings in misson impaired by day slurry root dip 3 1 2	seeding, broadcast, from helicopters in Ontario	1	18
slash pine and lobiolly pine seculings, effects of water level and fertilizer combinations on 1 21 slash pine nursery stock, mycorrhizal root development vital to	Seedling quality strongly influenced by nursery soil management, Mississippi study shows		
slash pine, nitrogen benefits for 5 years slash pine nursery stock, mycorrhizal root development vital to 2 7 slash pine seedlings, comparison of three packaging methods 2 111 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 2 2 soil moisture studies, precision spainkler for 1 15 sowing depth for sweetgum seed 1 17 Sowing tulip poplar seed is done well by modified sawdust spreader with tractor 2 15 sprinkler, percision, for soil moisture studies 1 15 spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 2 1 spruce, black, growth and nutrition of, on cutover upland raw humus 4 18 spruce pine seed, diffective stratification of 2 17 spruce pine seed, diffective stratification of 2 17 spruce pine seed, improving storage of 2 16 stratification, effective, of spruce pine seed 2 16 stratification, effective, of spruce pine seed 3 16 stratification, effective, of spruce pine seed 3 17 stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test 2 17 Study of spruce pine cone maturity and seed yield 2 18 Successful coppier expendancian of second growth refwood 2 20 Diammer and fall plantings of jack pine in Ontario suffer high mortality and slower height growth after 15 years 2 survival of blobelly pine in roothank stabilization 3 18 survival of tolobelly pine in roothank stabilization 3 18 survival of tolobelly pine in roothank stabilization 3 18 survival of tolobelly pine seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect 4 15 Survival of tolobelly pine seedlings in Missouri impaired by clay slurry root dip 3 18 survival of tolobelly pine seedlings in Missouri impaired by clay slurry root	shield, anti-debris, for planting machine		
slash pine nursery stock, mycorrhizal root development vital to			
slash pine seedlings, comparison of three packaging methods slash pine seedlings, acamparison of three packaging methods slash pine seedlings, half-damaged, survival of, higher than expected 2 111 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 3 2 soil moisture studies, precision sprinkler for 3 1 17 Sowing depth for sweetgum seed 1 17 Sowing tulip poplar seed is done well by modified sawdust spreader with tractor 2 15 spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 4 18 spruce pine seed, effective stratification of 5 17 spruce pine seed, improving storage of storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD 5 storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD 5 storage, improving, of spruce pine seed 5 stratification, effective, of spruce pine seed 5 stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test Canada, test Canada, test Canada, test Canada, test Canada, test Canada, fest Canada, f	siasn pine, nitrogen benefits for 5 years		
slash pine seedlings, hail-damaged, survival of, higher than expected 2 soil moisture studies, precision sprinkler for 1 15 soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin 3 2 soil moisture studies, precision sprinkler for 1 15 sowing depth for sweetgum seed 1 1 17 Sowing tulip poplar seed is done well by modified sawdust spreader with tractor 2 15 sprinkler, precision, for soil moisture studies 1 15 sprinkler, precision, for soil moisture studies 1 15 spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 2 1 1 15 spruce pine seed, effective stratification of 2 17 spruce pine seed, effective stratification of 2 17 spruce pine seed, improving storage of 2 16 storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD 2 10 storage, improving, of spruce pine seed 2 16 stratification, effective, of spruce pine seed 2 16 stratification, effective, of spruce pine seed 2 17 structy of spruce pine cone maturity and seed yield 2 18 Successful coppice regeneration of second growth redwood 2 2 18 Successful coppice regeneration of second growth redwood 2 2 18 Successful Coppice regeneration of second growth redwood 2 2 18 Sucrivial of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect 2 1 11 survival of lobiolity pine in roadbank stabilization 3 18 survival of tobiolity pine in roadbank stabilization 3 18 survival of tobiolity pine in roadbank stabilization 4 2 2 3 18 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 4 1 2 3 18 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 4 2 3 18 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 5 1 1 17 sweetgum seedlings, sideal nursery bed density for 5 1 1 17 sweetgum seedlings, dieal nursery bed density for 5 1 1 17 sweetgum seedlings in Survival of the seedlings in Missouri impaired by cl		· ·	-
soil analyses, annual, help maintain fertility of forest nurseries in Wisconsin			
soil moisture studies, precision sprinkler for			
sowing depth for sweetgum seed 1 177 Sowing tully popular seed is done well by modified sawdust spreader with tractor 2 15 sprinkler, precision, for soil moisture studies 1 15 sprinkler, precision, for soil moisture studies 1 15 spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 2 1 spruce, black, growth and nutrition of, on cutover upland raw humus 4 18 spruce pine seed, diffective stratification of 2 17 spruce pine seed, improving storage of 2 16 storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD 4 10 storage, improving, of spruce pine seed 2 16 stratification, effective, of spruce pine seed 2 17 stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test 2 17 Study of spruce pine cone maturity and seed yield 2 18 Stucessful coppier regeneration of second growth redwood 2 20 Successful coppier regeneration of second growth redwood 2 20 survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect 4 5 Survival of hail-damaged slash pine seedlings higher than expected 2 11 survival of loblolly pine in roadbank stabilization 3 18 survival of stored Monterey pine and Douglas-fir seedlings, Phytosctin does not improve 4 8 survival of stored Monterey pine and Douglas-fir seedlings, Phytosctin does not improve 4 8 survival of stored Monterey pine and Douglas-fir seedlings, Phytosctin does not improve 4 8 survival of stored Monterey pine and Douglas-fir seedlings, Phytosctin does not improve 4 8 survival of stored Monterey pine and Douglas-fir seedlings, Phytosctin does not improve 4 8 survival of stored Monterey pine and Douglas-fir seedlings, phytosctin does not improve 4 8 survival of stored Monterey pine seedlings in mirrowed by 2 17 sweetgum seedlings, does not seed in planting 4 24 syenitic granite, growth			
Sowing tulip poplar seed is done well by modified sawdust spreader with tractor 2 15 sprinkler, precision, for soil moisture studies 1 15 spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test 2 1 1 15 spruce pine seed, improving storage of 2 17 spruce pine seed, effective stratification of 2 17 spruce pine seed, improving storage of 2 16 storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD 4 10 storage, improving, of spruce pine seed 2 16 stratification, effective, of spruce pine seed 3 16 stratification, effective, of spruce pine seed 3 16 stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test 2 1 18 Successful coppice regeneration of second growth redwood 2 2 18 Successful coppice regeneration of second growth redwood 2 2 20 survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect 4 5 Survival of lobiolly pine in roadbank stabilization 3 18 survival of lobiolly pine in roadbank stabilization 3 18 survival of lobiolly pine in roadbank stabilization 4 18 survival of lobiolly pine seedlings in Missouri impaired by clay slurry root dip 4 28 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 4 18 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 4 18 survival of stored Montercy pine and Douglas-fir seedlings, Phytoactin does not improve 4 18 survival of stored Montercy pine and Bouglas-fir seedlings of planting depths and methods 1 6 sweetgum seedlings, ideal sowing depth for 5 1 17 sweetgum seedlings, inclain ursery bed density for 5 2 19 sweetgum seedlings, inclain ursery bed density for 5 2 19 sweetgum seedlings, more vigorous two years after planting 5 2 19 sweetgum seedlings, more vigorous two years after planting 5 2 19 sweetgum seedlings more vigorous two years after planting 6 2 19 19 19 19 19 19 19 19 19 19 19 19 19	son mosture studies, precision sprinkler for	-	
sprinkler, precision, for soil moisture studies spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test Spruce, black, growth and nutrition of, on cutover upland raw humus \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	sowing depth for sweetglim seed		-
spruce and pine seed, presowing and stratifying of, in plastic containers, proves best in Alberta, Canada, test			
Canada, test			
spruce pine seed, effective stratification of	Canada, test	2	1
spruce pine seed, effective stratification of		4	18
storage, effect of, on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD storage, improving, of spruce pine seed		2	17
with TMTD 4 10 storage, improving, of spruce pine seed 5 2 16 16 16 16 16 16 16 16 16 16 16 16 16	spruce pine seed, improving storage of	2	16
storage, improving, of spruce pine seed			
stratification, effective, of spruce pine seed in plastic containers proves best in Alberta, Canada, test Canada, test Successful coppice regeneration of second growth redwood growth after 15 years growth after 15 years growth after 15 years survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect Survival of hail-damaged slash pine seedlings higher than expected growth of bouldly pine in roadbank stabilization survival of loblolly pine in roadbank stabilization survival of stored Montrerey pine and Douglas-fir seedlings, Phytoactin does not improve survival and growth of white pine similar, regardless of planting depths and methods seedlings, ideal nursery bed density for sweetgum seedlings, more vigorous two years after planting seedlings, more vigorous two years after planting seedlings prowth of Montrerey pine seedlings improved by Taller loblolly pine seedlings grow faster in a Texas plantation 2 25 TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 10 transplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 0 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests Ontario tests Viability and germination tests for southern hardwood seed, comparison of 3 21 Water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 0 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 4 24 Cancer of the transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 4 X-ray good for routine tests of seed viability 5 1 4 Tinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause	with TMTD		10
stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test			16
Canada, test Canada, test Study of spruce pine cone maturity and seed yield Successful coppice regeneration of second growth redwood 2 280 Plummer and fall plantings of jack pine in Ontario suffer high mortality and slower height growth after 15 years survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect 4 5 Survival of hail-damaged slash pine seedlings higher than expected 2 11 survival of loblolly pine in roadbank stabilization 3 18 survival of loblolly pine in madbank stabilization 4 28 survival of stored Monterey pine and Douglas-fir seedlings, Phytoactin does not improve 4 8 survival and growth of white pine similar, regardless of planting depths and methods 1 6 sweetgum seed, ideal sowing depth for 5 1 17 sweetgum seedlings, ideal nursery bed density for 5 1 17 sweetgum seedlings, more vigorous two years after planting 5 2 19 sweetgum seedlings, more vigorous two years after planting 6 2 25 Taller loblolly pine seedlings grow faster in a Texas plantation 7 2 25 Taller loblolly pine seedlings grow faster in a Texas plantation 7 2 25 Taller loblolly pine seedlings sprow faster in a Texas plantation 7 2 25 Taller loblolly pine seedlings sprow faster in a Texas plantation 9 1 9 tree planter, electric hydraulic unit useful on 1 9 tree planter, electric hydraulic unit useful on 1 9 tree planting machines, list of manufacturers 1 25 viability and germination tests for southern hardwood seed, comparison of 3 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 10 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 4 X-ray good for routine tests of seed viability 1 4 Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause		2	17
Study of spruce pine cone maturity and seed yield			
Successful coppice regeneration of second growth redwood 1			
growth after 15 years			
growth after 15 years survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect Survival of hail-damaged slash pine seedlings higher than expected 2 11 survival of loblolly pine in roadbank stabilization 3 18 survival of loblolly pine in roadbank stabilization 4 28 survival of stored Monterey pine and Douglas-fir seedlings, Phytoactin does not improve 4 8 survival and growth of white pine similar, regardless of planting depths and methods 1 6 sweetgum seed, ideal sowing depth for 1 17 sweetgum seedlings, ideal nursery bed density for sweetgum seedlings, more vigorous two years after planting 4 24 syenitic granite, growth of Monterey pine seedlings improved by 3 27 Taller loblolly pine seedlings grow faster in a Texas plantation 2 25 TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 4 10 transplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 21 tree planting machines, list of manufacturers 1 25 viability and germination tests for southern hardwood seed, comparison of 3 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 0 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 2 1 4 X-ray good for routine tests of seed viability 1 4 Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause		2	20
survival of Douglas-fir seedlings planted on dry sites in Oregon, herbicide aids; root wrapping has little effect		-	
has little effect 4 5 Survival of hail-damaged slash pine seedlings higher than expected 2 11 survival of loblolly pine in roadbank stabilization 3 18 survival of loblolly pine in roadbank stabilization 4 28 survival of loblolly pine seedlings in Missouri impaired by clay slurry root dip 4 28 survival of stored Monterey pine and Douglas-fir seedlings, Phytoactin does not improve 4 8 survival and growth of white pine similar, regardless of planting depths and methods 1 6 sweetgum seed, ideal sowing depth for 1 1 17 sweetgum seedlings, ideal nursery bed density for 2 19 sweetgum seedlings, more vigorous two years after planting 4 24 syenitic granite, growth of Monterey pine seedlings improved by 3 27 Taller loblolly pine seedlings grow faster in a Texas plantation 2 25 TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 4 10 transplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 21 tree planter, electric hydraulic unit useful on 1 9 tree planting machines, list of manufacturers 1 25 viability and germination tests for southern hardwood seed, comparison of 3 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 10 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 4 X-ray good for routine tests of seed viability 1 1 4 Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause	growth after 15 years	1	22
Survival of hail-damaged slash pine seedlings higher than expected 2 11 survival of loblolly pine in roadbank stabilization 3 18 survival of loblolly pine seedlings in Missouri impaired by clay slurry root dip 4 28 survival of stored Monterey pine and Douglas-fir seedlings, Phytoactin does not improve 4 8 survival and growth of white pine similar, regardless of planting depths and methods 1 6 sweetgum seed, ideal sowing depth for 1 17 sweetgum seedlings, ideal nursery bed density for 2 19 sweetgum seedlings, more vigorous two years after planting 4 24 syenitic granite, growth of Monterey pine seedlings improved by 3 27 Taller loblolly pine seedlings grow faster in a Texas plantation 2 2 25 TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 4 10 transplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 21 tree planter, electric hydraulic unit useful on 1 9 tree planting machines, list of manufacturers 1 25 viability and germination tests for southern hardwood seed, comparison of 3 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 10 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 2 4 X-ray good for routine tests of seed viability 1 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4	2
survival of loblolly pine in roadbank stabilization survival of loblolly pine seedlings in Missouri impaired by clay slurry root dip			
survival of loblolly pine seedlings in Missouri impaired by clay slurry root dip			
survival of stored Monterey pine and Douglas-fir seedlings, Phytoactin does not improve			
survival and growth of white pine similar, regardless of planting depths and methods			
sweetgum seed, ideal sowing depth for		_	
sweetgum seedlings, ideal nursery bed density for			
sweetgum seedlings, more vigorous two years after planting 4 syenitic granite, growth of Monterey pine seedlings improved by 3 27 Taller loblolly pine seedlings grow faster in a Texas plantation 2 TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 4 Intransplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 Itree planter, electric hydraulic unit useful on 1 Itree planting machines, list of manufacturers 1 Viability and germination tests for southern hardwood seed, comparison of 3 Water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 White and red pine transplants successful in northern Indiana due to overwinter cold storage 2 Wooden table, allows faster cleaning and inspection of cones 2 X-ray good for routine tests of seed viability 1 Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause		-	
syenitic granite, growth of Monterey pine seedlings improved by		•	
Taller loblolly pine seedlings grow faster in a Texas plantation			
TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with 4 10 transplants of red and white pine successful in northern Indiana due to overwinter cold storage 2 21 tree planter, electric hydraulic unit useful on 1 9 tree planting machines, list of manufacturers 1 25 viability and germination tests for southern hardwood seed, comparison of 3 21 water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 10 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 4 X-ray good for routine tests of seed viability 1 4	sychilic granite, growth of Monterey pine seedings improved by	3	41
transplants of red and white pine successful in northern Indiana due to overwinter cold storage tree planter, electric hydraulic unit useful on	Taller loblolly pine seedlings grow faster in a Texas plantation	2	25
tree planter, electric hydraulic unit useful on	TMTD, effect of storage on subsequent growth and repellency of seedlings sprayed with	4	10
tree planting machines, list of manufacturers	transplants of red and white pine successful in northern Indiana due to overwinter cold storage	2	21
viability and germination tests for southern hardwood seed, comparison of	tree planter, electric hydraulic unit useful on	1	9
water level and fertilizer combinations, effects of, on loblolly pine and slash pine seedlings 1 10 White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests 1 6 white and red pine transplants successful in northern Indiana due to overwinter cold storage 2 21 wooden table, allows faster cleaning and inspection of cones 2 4 X-ray good for routine tests of seed viability 1 4 Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause	tree planting machines, list of manufacturers	1	25
White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests	viability and germination tests for southern hardwood seed, comparison of	3	21
White pine survival and growth similar, regardless of planting depths and methods, in Ontario tests		•	10
white and red pine transplants successful in northern Indiana due to overwinter cold storage 2	White pine survival and growth similar, regardless of planting depths and methods, in	1	
wooden table, allows faster cleaning and inspection of cones	Ontario tests		
X-ray good for routine tests of seed viability	•		
Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause	wooden table, allows faster cleaning and inspection of cones	2	4
	X-ray good for routine tests of seed viability	1	4
mortality 3 14			
	mortality	3	14