

1967 AUTHOR INDEX  
(Tree Planters' Notes, Vol. 18 No. 1-4)

	Issue	Page
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. Germination of loblolly pine seed hastened by soakings in aerated cold water -----	2	24
Barnett, J. P., and McLemore, B. F. Improving storage of spruce pine seed -----	2	16
Barnett, J. P., and McLemore, B. F. Study of spruce pine cone maturity and seed yield -----	2	18
Baron, Frank J. 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
Bickford, 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 <i>Populus deltoides</i> nursery stock -----	3	24
Chedzoy, J. C. Presowing, stratifying spruce and pine seed in plastic containers proves best in Alberta, Canada, test -----	2	1
Crocker, Thomas C., Jr. 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
Derr, 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 TMTD .....	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		
Electric hydraulic unit useful on tree planter .....	1	9
Gammage, J. L., and Bonner, F. T.		
Comparison of germination and viability tests for southern hardwood seed .....	3	21
Gilmore, Gary, and Hunt, Ellis V., Jr.		
Taller loblolly pine seedlings grow faster in a Texas plantation .....	2	25
Gossard, Samuel F.; Adams, Ronald S., and Ritchey, John R.		
Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings .....	4	8
Greene, William, and Thebo, Melvin		
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.		
Height growth of loblolly pine improved only slightly after ten years of tip moth control ...	3	17
Hermann, Richard K., and Bickford, Monroe		
Herbicide aids survival of Douglas-fir seedlings planted on dry sites in Oregon; root wrapping 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
Iyer, J. G., and Trautmann, W. L.		
Growth of Monterey pine seedlings in outwash sand improved by syenitic granite with excessive 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
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 <i>Populus deltoides</i> 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.		
Germination of loblolly pine seed hastened by soakings in aerated cold water .....	2	24
McLemore, B. F., and Barnett, J. P.		
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 loblolly pine improved only slightly after ten years of tip moth control ...	3	17

	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 <i>Eucalyptus grandis</i> -----	4	15
Mullin, R. E., and Bunting, W. R. Summer and fall plantings of jack pine in Ontario suffer high mortality and slower height growth after 15 years -----	1	22
Mullin, R. E. White pine survival and growth similar, regardless of planting depths and methods in Ontario 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 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 ----	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 -----	2	7
Speers, Charles F. Insect infestation distorts Fraser fir seed tests -----	1	19
Stoekeler, J. H. 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 Anti-debris shield for planting machine -----	1	14
Trautmann, W. L., and Iyer, J. G. Growth of Monterey pine seedlings in outwash sand improved by syncitic granite with ex- cessive watering -----	3	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
Ward, H. S.; Radwan, M. A., and Dodge, W. E. Effect of storage on subsequent growth and repellency of Douglas-fir seedlings sprayed with TMTD -----	4	10

	<i>Issue</i>	<i>Page</i>
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 Rooting of cuttings from second-growth redwood trees and sprouts may be practical -----	1	13
Wiant, Harry V., Jr. Successful coppice regeneration of second-growth redwood -----	2	20
Wilde, S. A.; Derr, Kenneth, and Patzer, W. E. Annual soil analyses help maintain fertility of forest nurseries in Wisconsin -----	3	2
Williams, Robert D., and Rambo, Richard Overwinter cold storage of red and white pine transplants successful in northern Indiana ---	2	21
Williston, Hamlin L. 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)

	<i>Issue</i>	<i>Page</i>
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 -----	4	18
Brief history of the development of the association of official seed analysts' rules for testing 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
Cyocel effectively retards nursery height growth of <i>Eucalyptus grandis</i> -----	4	15
differential fertilization, mapping condition of nursery stock and cover crops is valuable guide to -----	3	1
Douglas-fir seedlings sprayed with TMTD, effect of storage on subsequent growth and re- pellency of -----	4	10
Douglas-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 -----	1	10
Electric hydraulic unit useful on tree planter -----	1	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 -----	1	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 <i>Eucalyptus grandis</i> , cyocel effectively retards -----	4	15
Growth of Monterey pine seedlings in outwash sand improved by syenitic granite with ex- 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
Herbicide aids survival of Douglas-fir seedlings planted on dry sites in Oregon; root wrapping 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
Improving storage of spruce pine seed -----	2	16

	Issue	Page
Insect infestation distorts Fraser fir seed tests -----	1	19
Larger sweetgum seedlings are more vigorous two years after planting -----	4	24
List of manufacturers of tree planting machines -----	1	25
loblolly and slash pine seedlings, effects of water level and fertilizer combinations on -----	1	10
loblolly pine, height growth improved only slightly after 10 years of tip moth control -----	3	17
loblolly pine, improving survival of, in roadbank stabilization -----	3	18
loblolly pine seed, germination of, hastened by soakings in aerated cold water -----	2	24
loblolly pine seedlings, clay slurry root dip impairs survival of -----	4	28
loblolly pine seedlings, taller, grow faster in a Texas plantation -----	2	25
Mapping the condition of nursery stock and cover crops is valuable guide to differential fertilization -----	3	1
Monterey pine and Douglas-fir seedlings stored, Phytoactin does not improve survival of -----	4	8
Monterey pine seedlings, growth of, in outwash sand, improved by syenitic granite with excessive watering -----	3	27
Mycorrhizal root development vital to survival of slash pine nursery stock -----	2	7
New home-made wooden table allows faster cleaning and inspection of cones -----	2	4
Nitrogen benefits slash pine for 5 years -----	1	21
Nitrogen improves growth of <i>Populus deltoides</i> nursery stock -----	3	24
nursery bed density for sweetgum seedlings -----	2	19
Overwinter cold storage of red and white pine transplants successful in northern Indiana -----	2	21
packaging methods, comparison of three, for slash pine seedlings -----	4	3
Paper mulch helps ponderosa pine seedlings get started on dry sites in Oregon -----	4	1
Phytoactin does not improve survival of stored Monterey pine and Douglas-fir seedlings -----	4	1
planter, tree, electric hydraulic unit useful on -----	1	9
planting machine, anti-debris shield for -----	1	14
planting machines, tree, list of manufacturers -----	1	25
plantings, summer and fall, of jack pine in Ontario suffer high mortality and slower height growth after 15 years -----	1	22
ponderosa pine seedlings, paper mulch helps get started on dry sites in Oregon -----	4	14
<i>Populus deltoides</i> nursery stock, nitrogen improves growth of -----	3	24
Portable electric conveyor removes empty cones from kiln -----	4	22
Practical technique for applying rodent repellents to acorns -----	2	5
Precision sprinkler for soil moisture studies -----	1	15
Presowing, stratifying spruce and pine seed in plastic containers proves best in Alberta, Canada, test -----	2	1
Quickly detachable rubber-tired wheels on cultivator save much time in hauling to planting site -----	4	1
red and white pine transplants successful in northern Indiana due to overwinter cold storage -----	2	21
roadbank stabilization, improving loblolly pine survival in -----	3	18
rodent repellents, technique for applying to acorns -----	2	5
rodent repellents, zinc, improve root growth of Douglas-fir seedlings -----	3	14
root dip, clay slurry, impairs survival of loblolly pine seedlings -----	4	28
root growth of Douglas-fir seedlings, zinc rodent repellents improve, but higher levels cause mortality -----	3	14
root wrapping, little effect on survival of Douglas-fir seedlings -----	4	5
Rooting of cuttings from second-growth redwood trees and sprouts may be practical -----	1	13
sawdust spreader, for sowing tulip poplar seeds -----	2	15
seed analysts' rules, official, for testing tree and shrub seeds, history of development -----	2	14
seed tests, Fraser fir, insect infestation distorts -----	1	19
seed viability, X-ray good for routine tests of -----	1	1

	<i>Issue</i>	<i>Page</i>
seeders, furrow, can save much money -----	1	1
seeding, broadcast, from helicopters in Ontario -----	1	18
Seedling quality strongly influenced by nursery soil management, Mississippi study shows ----	3	5
shield, anti-debris, for planting machine -----	1	14
slash pine and loblolly pine seedlings, effects of water level and fertilizer combinations on ----	1	10
slash pine, nitrogen benefits for 5 years -----	1	21
slash pine nursery stock, mycorrhizal root development vital to -----	2	7
slash pine seedlings, comparison of three packaging methods -----	4	3
slash pine seedlings, hail-damaged, survival of, higher than expected -----	2	11
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	17
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
spruce, black, growth and nutrition of, on cutover upland raw humus -----	4	18
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 -----	2	17
stratifying and presowing spruce and pine seed in plastic containers proves best in Alberta, Canada, test -----	2	1
Study of spruce pine cone maturity and seed yield -----	2	18
Successful coppice regeneration of second growth redwood -----	2	20
Summer and fall plantings of jack pine in Ontario suffer high mortality and slower height growth after 15 years -----	1	22
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 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	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 tree planter, electric hydraulic unit useful on -----	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
Zinc rodent repellents also improve root growth of Douglas-fir seedlings, but higher levels cause mortality -----	3	14