

1971 AUTHOR INDEX
(Tree Planters' Notes, Vol. 22, 1-4)

	<i>Issue</i>	<i>Page</i>
Appleroth, S.E. Tree Planting Machine for Open Peat Land	3	1
Barnett, J. P., and McGilvray, J. M. Stratification of Shortleaf Pine Seeds	3	19
Blackmon, B. G. and Gammage, J. L. Size of Cottonwood Nursery Stock Related to Seedbed Density and Row Spacing	4	16
Borkenhagen, John E. Soil and Stock Management Practices at the Hayward Forest Nursery	3	14
Brener, W. H. Dynamics of Soil Fertility in the Griffith State Nursery	2	19
Campbell, T. E. Prairie Crayfish: A Hazard in Direct Seeding	4	20
Carmean, Willard H. Large, Well Balanced Stock and Control of Grass Competition Needed for Red Pine Plantings on Sandy Soils ..	1	8
Clements, John R. The Effect of Late Summer Irrigation on Red Pine Buds and Shoot Lengths	2	4
Davis, R. T., and Snow, G. A. Forecasting Weather Favorable for Fusiform Rust Infection	2	3
Dierauf, T. A., and Marler, R. L. Effectiveness of an Underground Storage Unit for Loblolly Pine Seedlings	3	5
Dirkman, John A. Effect of Site Preparation and an Oat Cover Crop on the Height Growth of Balsam Fir	2	18
Dobbs, Robert C. Effect of Thiram-Endrin Formulations on the Germination of Jack Pine and White Spruce Seed in the Laboratory	3	16
Evans, Richard M. and Thor, Eyvind Successful Grafting of Yellow-Poplar ... A Matter of Timing	4	29
Farmer, R. E., Jr., and Hall, G. C. Gibberellic Acid Induces Germination and Growth of Dormant Black Cherry Seed	2	26
Forbes, Donovan C. Loss of Shortleaf Pine Flowers Under Natural Conditions—A Probable Explanation for High Losses in Controlled Pollinations	1	30
Gammage, J. L. and Blackmon, B. G. Size of Cottonwood Nursery Stock Related to Seedbed Density and Row Spacing	4	16
Gharib, M. Saadi Three New Germination Media Tested for Possible Use in Forest Nurseries	1	20
Godman, Richard M., and Mattson, Gilbert A. Top Pruning May Benefit Yellow Birch Planting Stock	1	24
Graber, Raymond E. Frost heaving — Seedling Losses can be Reduced	4	24
Greweling, T., and Stone, E. L. Arsenic Toxicity in Red Pine and the Persistence of Arsenic in Nursery Soils	1	5
Hall, G. C., and Farmer, R. E., Jr. Giberellic Acid Induces Germination and Growth of Dormant Black Cherry Seed	2	26
Hatchell, G. E., and Ralston, C. W. Natural Recovery of Surface Soils Disturbed in Logging	2	5
Hebb, E. A. Resistance to Ice Damage—A Consideration in Reforestation	2	24
Heron, Willis J. Circular Sorting Table Uses a Small Area	2	1
May 1972		11

Hines, William W. Physical versus Chemical Means of Deterring Browsing of Douglas-Fir by Black-Tailed Deer	2	9
Hitt, Robert G. Mechanization in Forest Tree Nurseries in the United States	3	23
Hughes, E. L., and Skoupy, J. Reforestation Using "Jiffy 7" Peat Pellets	1	10
Huntzinger, Harold J. Long Term Storage of Black Cherry Seed—Is it Effective?	4	3
Iyer, J. G., Schulte, E. E., and Randall, G. W. Foliar Composition of Jack Pine and Red Pine as Related to Vulnerability of These to Needle Cast Disease ...	2	29
Kadambi, K. Planting of Eucalypts Shows Promise in the Southern Rio Grande Valley	4	5
Katzman, Grover B. White Spruce in Northern New York Root by Layering	4	15
Krinard, R. M. 12 x 12 Initial Spacings Best in Cottonwood Plantations	4	17
Marler, R. L., and Dierauf, T. A. Effectiveness of an Underground Storage Unit for Loblolly Pine Seedlings	3	5
Mattson, Gilbert A., and Godman, Richard M. Top Pruning May Benefit Yellow Birch Planting Stock	1	24
McGilvray, J. M., and Barnett, J. P. Stratification of Shortleaf Pine Seeds	3	19
Messner, H. E. Potting Soil Dispenser Works Well	4	14
Miller, A. J. Erwin, and Randall, W. K. Mist Propagation Recommended for Expanding Eastern Cottonwood Clones Rapidly	4	9
Minore, Don Shade Benefits Douglas-Fir in Southwestern Oregon Cutover Area	1	22
Nashland, Clifford O., and Schlesinger, Richard C. Seedlings as Good as Transplants for Cottonwood Planting	2	23
Ralston, C. W., and Hatchell, G. E. Natural Recovery of Surface Soils Disturbed in Logging	2	5
Randall, G. W., Iyer, J. G., and Schulte, E. E. Foliar Composition of Jack Pine and Red Pine as Related to Vulnerability of These to Needle Cast Disease ...	2	29
Randall, W. K., and Miller, A. J. Erwin Mist Propagation Recommended for Expanding Eastern Cottonwood Clones Rapidly	4	9
Riecki, Paul, Jr. Modified Portable Vacuum Speeds up Cleaning of Seed Drill Hoppers	1	4
Schlesinger, Richard C., and Nashland, Clifford O. Seedlings as Good as Transplants for Cottonwood Planting	2	23
Schulte, E. E., Iyer, J. G., and Randall, G. W. Foliar Composition of Jack Pine and Red Pine as Related to Vulnerability of These to Needle Cast Disease ...	2	29
Skoupy, J., and Hughes, E. L. Reforestation Using "Jiffy 7" Peat Pellets	1	10
Snow, G. A., and Davis, R. T. Forecasting Weather Favorable for Fusiform Rust Infection	2	3
Stone, E. L., and Greweling, T. Arsenic Toxicity in Red Pine and the Persistence of Arsenic in Nursery Soils	1	5
Stroempl, George Planting of Basswood is Successful in Hardwood Cutovers	1	26
Ter Bush, Frank A. Some Observations on Container Planting in Canada	3	8

Thor, Eyvind and Evans, Richard M. Successful Grafting of Yellow-Poplar . . . A Matter of Timing	4	29
Trappe, James M. Root Pruning Conifers in Nursery Beds: Does it Increase Survival Potential?	3	13
Vyse, A. H. Planting Rates Increased in British Columbia with New Planting Gun and Bullets	1	1
Walters, Gerald A. Survival and Growth of Saligna Eucalyptus Seedlings Treated with a Transpiration Retardant in Hawaii	1	2
Williams, Robert D. The Effect of Season of Sowing, Storage Treatment, and Hulling on Germination and Growth of Black Walnut Seed	3	21
Williams, Robert D. Stratified Walnut Seed Still Viable After Four Years in Storage	4	1
Williston, Hamlin L. Guidelines for Planting and Maintaining Loblolly Pine and Other Cover for Roadbank Stabilization	2	14
Zechentmayer, Richard D. Plastic Baskets in Seedspot Protection	3	4

1971 SUBJECT AND TITLE INDEX
(Tree Planters' Notes, Vol. 22, 1-4)

	<i>Issue</i>	<i>Page</i>
Arsenic toxicity in red pine and the persistence of arsenic in nursery soils	1	5
balsam fir, effect of site preparation on an oat cover crop on the height growth of	2	18
basswood, Planting of, is successful in hardwood cutovers	1	26
birch, yellow, planting stock . . . Top pruning may benefit	1	24
black cherry seed, gibberellic acid induces germination and growth of dormant	2	26
black-tailed deer, Physical versus chemical means of deterring browsing of Douglas-fir by	2	9
British Columbia, Planting rates increased in, with new planting gun and bullets	1	1
browsing of Douglas-fir by black-tailed deer, Physical versus chemical means of deterring	2	9
Canada, some observations on container planting in	3	8
Circular sorting table uses a small area	2	1
conifers, root pruning, in nursery beds: does it increase survival potential	3	13
container planting in Canada, some observations on	3	8
cottonwood clones, eastern, Mist propagation recommended for expanding rapidly	4	9
cottonwood nursery stock, Size of, related to seedbed density and row spacings,	4	16
cottonwood plantations, 12 x 12 spacings best in	4	17
cottonwood planting, Seedlings as good as transplants for	2	23
crayfish, Prairie, a hazard in direct seeding	4	20
cutover area, southwestern Oregon, Shade benefits Douglas-fir in	1	22
cutovers, hardwood, planting of basswood is successful in	1	26
dispenser, Potting soil, works well	4	14
Douglas-fir, browsing of by black-tailed deer, Physical versus chemical means of deterring	2	9
Douglas-fir in southwestern Oregon cutover area . . . Shade benefits	1	22
Dynamics of soil fertility in the Griffith State Nursery	2	19
eastern cottonwood clones, mist propagation recommended for expanding rapidly	4	9
Effectiveness of an underground storage unit for loblolly pine seedlings	3	5
Effect of site preparation and an oat cover crop on the height growth of balsam fir	2	18

Effect of thiram-endrin formulations on the germination of jack pine and white spruce seed in the laboratory	3	16
eucalyptus, saligna, seedlings treated with a transpiration retardant in Hawaii, Survival and growth of	1	2
eucalypts, planting of, shows promise in the southern Rio Grande valley	4	5
Foliar composition of jack pine and red pine as related to vulnerability of these to needle cast disease	2	29
Forecasting weather favorable for fusiform rust infection	2	3
forest nurseries, Three new germination media tested for possible use in	1	20
Frost heaving — seedling losses can be reduced	4	24
fusiform rust infection, Forecasting weather favorable for	2	3
germination and growth of black walnut seed, The effect of season of sowing, storage treatment, and hulling on . . .	3	21
germination and growth of dormant black cherry seed, Giberellic acid induces	2	26
germination of jack pine and white spruce seed in the laboratory, Effect of Thiram-endrin on the	3	16
germination media, Three new, tested for possible use in forest nurseries	1	20
Giberellic acid induces germination and growth of dormant black cherry seed.	2	26
grafting, successful, of yellow poplar — a matter of timing	4	29
grass competition, control of, needed for red pine plantings on sandy soils, Large, well balanced stock and	1	8
Griffith State Nursery, Dynamics of soil fertility in	2	19
Guidelines for planting and maintaining loblolly pine and other cover for roadbank stabilization	2	14
hardwood cutover, Planting of basswood is successful in	1	26
Hawaii . . . Survival and growth of saligna eucalyptus seedlings treated with a transpiration retardant in	1	2
height growth of balsam fir, Effect of site preparation and an oat cover crop on the	2	18
hoppers, seed drill, Modified portable vacuum speeds up cleaning of	1	4
ice damage, resistance to, — a consideration in reforestation	2	24
Index, author (1970)	1	11
Index, subject (1970)	1	15
irrigation, late summer, effect on red pine buds and shoot lengths	2	4
jack pine and red pine, foliar composition, as related to vulnerability of these to needle cast disease	2	29
“Jiffy 7” peat pellets, reforestation using	1	10
loblolly pine and other cover for roadbank stabilization, guidelines for planting and maintaining	2	14
logging, natural recovery of surface soils disturbed in	2	5
Long-term storage of black cherry seed — is it effective?	4	3
Loss of shortleaf pine flowers under natural conditions — a probable explanation for high losses in controlled pollinations	1	30
management practices, soil and stock, at the Hayward Forest Nursery	3	14
Mechanization in forest tree nurseries in the United States	3	23
media, germination, tested for possible use in forest nurseries, Three new	1	20
Mist propagation recommended for expanding eastern cottonwood clones rapidly	4	9
Modified portable vacuum speeds up cleaning of seed drill hoppers	1	4
Natural recovery of surface soils disturbed in logging	2	5
needle cast disease, foliar composition of jack pine and red pine as related to vulnerability of these to	2	29
nurseries in the United States, Mechanization in forest tree	3	23
nurseries, Three new germination media tested for possible use in forest	1	20
nursery beds, root pruning conifers in: does it increase survival potential?	3	13
nursery, Hayward forest, Soil and stock management practices at	3	14

nursery soils, arsenic toxicity in red pine and the persistence of arsenic in	1	5
oat cover crop and site preparation, effect on the height and growth of balsam fir	2	18
Oregon cutover area, southwestern, Shade benefits Douglas-fir in	1	22
peat land, Tree planting machine for open	3	1
peat pellets, reforestation using "Jiffy 7"	1	10
pine flowers, shortleaf, under natural conditions – a probable explanation for high losses in controlled pollinations, loss of	1	30
pine, jack, and white spruce seed in the laboratory, effect of thiram-endrin formulation on the germination of	3	16
pine, red, and the persistence of arsenic in nursery soils, arsenic toxicity in	1	5
pine, red, effect of late summer irrigation on buds and shoot lengths	2	4
pine seedlings, effectiveness of an underground storage unit for loblolly	3	5
pine seeds, stratification of shortleaf	3	19
planting and maintaining loblolly pine and other cover for roadbank stabilization, guidelines for	2	14
planting, container, some observations on, in Canada	3	8
planting, cottonwood, seedlings as good as transplants for	2	23
planting gun and bullets, planting rates increased in British Columbia with new	1	1
Planting of basswood is successful in hardwood cutovers	1	26
Planting rates increased in British Columbia with new planting gun and bullets	1	8
planting stock, yellow birch, top pruning may benefit	1	24
plantings, red pine, on sandy soils, large, well balance stock and control of grass competition needed for	1	8
Plastic baskets in seedspot protection	3	4
pollinations, loss of shortleaf pine flowers under natural conditions – a probable explanation for high losses in controlled	1	30
poplar, yellow, successful grafting of	4	29
Potting soil dispenser works well	4	14
Prairie crayfish: a hazard in direct seeding	4	20
propagation, mist, recommended for expanding eastern cottonwood clones rapidly	4	9
pruning, Root, conifers in nursery beds: does it increase survival potential?	3	13
pruning, Top, may benefit yellow birch planting stock	1	24
reforestation, Resistance to ice damage – a consideration in	2	24
Reforestation using "Jiffy 7" peat pellets	1	10
red pine and jack pine, Foliar composition as related to vulnerability of these to needle cast disease	2	29
red pine buds and shoot lengths, Effect of late summer irrigation on	2	4
red pine plantings on sandy soils . . . Large, well balanced stock, and control of grass competition needed for	1	8
Resistance to ice damage – a consideration in reforestation	2	24
roadbank stabilization, Guidelines for planting and maintaining loblolly pine and other cover for	2	14
root by layering, White spruce in northern New York	4	15
Root pruning conifers in nursery beds: does it increase survival potential?	3	13
row spacings, Size of cottonwood nursery stock related to seedbed density and	4	16
saligna eucalyptus seedlings treated with a transpiration retardant in Hawaii, Survival and growth of	1	2
sandy soils . . . Large, well balanced stock and control of grass competition needed for red pine plantings on	1	8
seed, black cherry, Long-term storage of – is it effective?	4	3
seed, black walnut, The effect of season of sowing, storage treatment, and hulling on germination and growth of ..	3	21
seed, Walnut, stratified, still viable after four years in storage	4	1

seed drill hoppers, Modified portable vacuum speeds up cleaning of	1	4
seedbed density and row spacings, Size of cottonwood nursery stock related to	4	16
Seedlings as good as transplants for cottonwood planting	2	23
seedlings treated with a transpiration retardant in Hawaii, Survival and growth of saligna eucalyptus	1	2
seeds, pine, Stratification of shortleaf	3	19
seedspot protection, Plastic baskets in	3	4
Shade benefits Douglas-fir in southwestern Oregon cutover area	1	22
shoot lengths and red pine buds, the effect of late summer irrigation on	2	4
shortleaf pine flowers, Loss of, under natural conditions – a probable explanation for high losses in controlled pollinations	1	30
site preparation and an oat cover crop, effect on the height growth of balsam fir	2	18
Size of cottonwood nursery stock related to seedbed density and row spacings	4	16
Soil and stock management practices at the Hayward Forest Nursery	3	14
soil dispenser, Potting, works well,	4	14
soil fertility, dynamics of, in the Griffith State Nursery,	2	19
soils, nursery, Arsenic toxicity in red pine and the persistence of arsenic in	1	5
soils, sandy . . . Large, well balance stock and control of grass competition needed for red pine plantings on	1	8
Some observations on container planting in Canada	3	8
sorting table, circular, uses a small area	2	1
spacings, 12 x 12 initial, best in cottonwood plantations,	4	17
spruce, white, and jack pine seed in the laboratory, Effect of thiram-endrin formulations on the germination of . . .	3	16
spruce, White, in northern New York root by layering	4	15
storage of black cherry seed, Long-term – is it effective?	4	3
storage, stratified walnut seed still viable after four years in	4	1
storage unit, an underground, for loblolly pine seedlings, Effectiveness of	3	5
Stratification of shortleaf pine seeds	3	19
Successful grafting of yellow-poplar – a matter of timing	4	29
Survival and growth of saligna eucalyptus seedlings treated with a transpiration retardant in Hawaii	1	2
The effect of season of sowing, storage treatment, and hulling on germination and growth of black walnut seed . . .	3	21
thiram-endrin formulations, Effect of, on the germination of jack pine and white spruce seed in the laboratory	3	16
Three new germination media tested for possible use in forest nurseries	1	20
Top pruning may benefit yellow birch planting stock	1	24
toxicity, Arsenic, in red pine and the persistence of arsenic in nursery soils	1	5
transpiration retardant in Hawaii, Survival and growth of saligna eucalyptus seedlings treated with a	1	2
transplants for cottonwood planting, Seedlings as good as	2	23
Tree planting machine for open peat land	3	1
vacuum, Modified portable, speeds up cleaning of seed drill hoppers	1	4
walnut seed, black, The effect of season of sowing, storage treatment, and hulling on germination and growth of . .	3	21
walnut seed, stratified, still viable after four years in storage,	4	1
weather favorable for fusiform rust infection, forecasting	2	3
White spruce in northern New York root by layering	4	15