# NO. 50 / DECEMBER 1961

# **Tree Planters' Notes**



713.51

hu.50 ( Andry )

> for Planters of Forests and Shelterbelts and for Nurserymen

# NUMBERS 1 - 49

INDEX

FOREST SERVICE . U.S. DEPARTMENT OF AGRICULTURE

#### Invitation to Readers of Tree Planters' Notes

The first issue of Tree Planters' Notes was published in November, 1950. From that date to the close of 1960 a total of 44 issues have been published. During this time more than 160 authors have contributed more than 300 articles of interest and value to woodland managers, tree planters, and nurserymen. These many articles were written by consulting foresters, farm or service foresters, industry foresters, research foresters, nurserymen, university professors and others.

We would like every reader to consider that he is a potential author for an article of value to Tree Planters' Notes. If in your work you have developed or tried a new piece of equipment, a new technique or method of tree planting, tree seeding, site preparation, nursery operation, or seed collecting, processing and storage which might be helpful to someone else working in the same field please write to us about it.

Articles are welcome in any form--letter, rough draft, or final. If available, glossy print photographs or drawings which will help create interest or a better understanding of the article should be furnished. Black and white negatives or color slides are also acceptable and will be returned as soon as glossy prints can be made. Please send your suggestions and contributions to Chief, Forest Service (Attn, Tree Planters' Notes), U.S. Department of Agriculture, Washington 25, D.C.

#### Subscriptions and Mailing List

Tree Planters' Notes will be sent upon request to persons and organizations doing reforestation work, and to libraries, forest schools, and similar appropriate places.

### AUTHOR INDEX

## (Tree Planters' Notes 1-50)

	Number (page)	Date
Manasiev, Michel		
Storage of afterripened seed of eastern redcedar	21(28)	Sept 1955
Ferbam controls nursery weeds	12(8)	Nov 1952
Large longleaf seedlings survive well	14(17)	
Survival of machine-planed vs. bar-planted		Apr 1953
longleaf seedlings	14(16)	Apr 1953
Better longleaf seedlings from low-density nursery beds Allen, R. M., and Snow, G. A.	18(29)	Dec 1954
Damage to pine seedlings by Santomerse SX	45(25)	Mar 1961
Andresen, John W.		
Collecting can for small tree fruit	35(17)	Apr 1959
Collecting hook for yellow-poplar fruit	25(22)	May 1956
Confecting nook for yenow-popiar fruit		
Methyl bromide disperser	31(28)	Feb 1958
Simple coupling for aluminum tubing	25(24)	May 1956
Acid injection system for nursery irrigation water	46(11)	June 1961
Arnold, C. Ingersoll		10 miles - 1 miles
Drill vs. broadcast sowing	26(5)	Oct 1956
	31(8)	Feb 1958
Frost damage Increasing production of nursery stock by improvement in	51(6)	Feb 1956
bundling and packing	29(16)	June 1957
Nursery seeding machine	31(3)	Feb 1958
Augenstein, James B.		
Sodium TCA for control of grasses	4(11)	Apr 1951
Averell, James L.		6.262.
Lee Bousfield pine cone drying rack, Tahoe National Forest .	32(13)	Apr 1958
Bagley, Walter T., and Loerch, Karl A.		
Diuron for weed control in new windbreak plantings Bagley, Walter T., and Miyoshi, R. T.	33(30)	June 1958
Chemical weed control in windbarriers	40(13)	Feb 1960
Bailey, Carl V.	40(13)	FED 1900
Early collection and immediate sowing increase germination	1000 1000	
of basswood seed	46(27)	June 1961
Bailey, Carl V., and Wilson, J. D. Soil treatments may increase stand of locust seedlings	31(21)	Feb 1958
Baker, Lyle A.		
Knife-type lateral root pruner	46(17)	June 1961
Bakuzis, E.	11/21	C+ 1053
A new idea in seedbeds	11(3)	Sept 1952
Some notes about the planting bar	14(8)	Apr 1953
Baldwin, Henry I.	Sub Co	the second
Notes on nursery practice in Scotland	38(13)	Oct 1959
Agricultural sweeps make scalping easy	14(11)	Apr 1953
Barton, William Warren, and Clements, Charles M.		
A systematic sampling nursery inventory procedure Beaufait, William R.	46(19)	June 1961
Simple tool for planting acorns	28(5)	Apr 1957
Sumple tool for planting acorns	20(3)	

	Number (page)	Date
Bierwagen, Walter, and Heidmann, L. J.		
Improved cone-drying rack Blaser, Edward, and Moore, O. W.	47(13)	Aug 1961
Ammonium nitrate fertilizer can explode Brigham, Paul, and Flink, Paul R.	41(3)	Apr 1960
Red pine nursery stock fumigation in Michigan Conservation Department nurseries Briscoe, Charles B., and DuBarry, Adrian P., Jr.	37(17)	Aug 1959
A simplified germination test for American sycamore	35(21)	Apr 1959
Briscoe, Charles B., and Stout, Charles W. Water sealing of vapam for nursery fumigation	31(26)	Feb 1958
Briscoe, Charles B., and Strickland, Freddie R. Vapam shows promise as a forest nursery herbicide	26(3)	Oct 1956
Broadfoot, W. M., and Krinard, R. M. Growth of hardwood plantations on bottoms in loess areas Brooks, Ray O.	48(3)	Oct 1961
Oil spray weeding as applied to forest nurseries in Pennsylvania	4(6)	Apr 1951
Bull, Ira W.	1000	
Machine for applying sand and sawdust to seedbeds Burns, Russell M.	18(20)	Dec 1954
Copper carbonateboon or bane	40(5)	Feb 1960
Rabbit repellents in north Mississippi	45(19)	Mar 1961
Seed sowing tool	45(3)	Mar 1961
Campbell, W. A.	47(1)	Aur 1061
Eastern Tree Seed Laboratory Carman, R. D., and Armson, K. A.	4/(1)	Aug 1961
Acid injection system for nursery irrigation water Carmichael, A. J.	46(11)	June 1961
Ladders as an aid to seed collection	5(3)	May 1951
A net for the collection of winged hardwood fruits Cayford, J. H.	22(4)	Dec 1955
Furrowing improves first-year survival of planted spruce	10/12)	0 + 10/1
and pine in Manitoba Clements, Charles M., and Barton, William Warren	48(13)	Oct 1961
A systematic sampling nursery inventory procedure Clifford, Edward D.	46(19)	June 1961
Methyl bromide to control weeds in conifer seedbeds A rapid method of fumigating nursery soils with methyl	7(17)	Sept 1951
bromide	37(9)	Aug 1959
Seedbed root pruner	24(11)	Feb 1956
Use of a potato digger for lifting nursery stock	24(9)	Feb 1956
seedbeds	21(24)	Sept 1955 Nov 1952
Use of 2, 4-D to control weeds in conifer nurseries	12(6) 11(4)	Sept 1952
Vermiculite as a medium for germination testing Cloud, Mason	11(1)	ochr 112
Cold storage containers for pine seeds	45(5)	Mar 1961
Costs of machine planting in New York	6(2)	June 1951
Agitator seedling lifter	48(3)	Oct 1961
Cooper, E. N. Tussock seeding and mound planting	46(5)	June 1961
Cossitt, Floyd M. Seedling storage bins	33(35)	June 1958
Seedling storage in bales	45(11)	Mar 1961
Simple method of recording seedbed treatments	18(16)	Dec 1954
Weeding with oilCram, W. H.	4(1)	Apr 1951
Fungicidal control of rhizoctonia damping-off	24(17)	Feb 1956

	Number (page)	Date
Croker, Thomas C., Jr.		
The H-C furrow seeder Czabator, Felix J., and Enghardt, Hans	43(15)	Oct 1960
Nursery-infected seedlings develop fusiform rust cankers after outplanting	37(23)	Aug 1959
Darby, S. P., Jr.		
Agitator type sawdust spreader for use on dump trucks	25(8)	May 1956
Georgia's "wraparound" seedling crate	45(7)	May 1961
A report on Georgia's new dewinger	29(22)	June 1957
Davis, Paul B. Costs and use of machines in Tennessee	6(3)	June 1951
Day, M. W.	0(0)	build 1751
A convenient tree lifter	29(8)	June 1957
Deffenbacher, Forrest W., and Elisar, Rene F.	1	0.001042
Portable cone storage racks	43(1)	Oct 1960
DeLong, Thomas S., and Nolder, Charles R. Pine needles for seedbed covering	29(10)	June 1957
Derr, H. J.	27(10)	June 1751
Direct seeding: A fast, reliable method of regenerating		
longleaf pine	33(20)	Apr 1958
Seedbed density affects longleaf pine survival and growth Derr, H. J., and Mann, William F., Jr.	20(28)	June 1955
Not for the birds	20(3)	June 1955
Derr, H. J., Meanley, Brooke, and Mann, W. F., Jr.	(-)	e une 1755
New bird repellents for longleaf seed	28(8)	Apr 1957
Derr, Kenneth F.		
Control of damping-off at Boscobel State Nursery in	21/7)	Cast 10FF
Wisconsin Dickman, Irving	21(7)	Sept 1955
Ohio nursery develops six-row transplanter	16(8)	Mar 1954
Dickson, R. E., Hosner, J. F., and Kahler, L.		31807 - 4 C 4
Polyethylene bag storage versus stratification in sand as a	Source.	Sector Sector
pregermination treatment for white and loblolly pine	48(15)	Oct 1961
Diller, Jesse D. Experimental farm plantings of Asiatic chestnuts	40(1)	Feb 1960
Doll, J. Henry, and Lanquist, Karl B.	40(1)	160 1700
Effect of polyethylene and regular packing methods on		
ponderosa pine and Douglas-fir seedlings stored over	dimon.	a state
winter	42(29)	June 1960
Dorman, Keith W. We need better seed collecting equipment	5(2)	May 1951
Dosen, R. C., Shenefelt, R. D., and Liebig, H. R.	5(2)	Way 1951
Protecting machine transplanted trees from white grubs	20(14)	June 1955
Downs, Joe A.		24
Square pots for transplants	16(10)	Mar 1954
Dowdy, Felix Use of a machine in Alabama	6(9)	June 1951
DuBarry, Adrian P., Jr., and Briscoe, Charles B.	0(3)	June 1751
A simplified germination test for American sycamore	35(21)	Apr 1959
Duncan, Don A., and Whitaker, Louis B.		and and an
Cattle repellents for planted pines	36(9)	June 1959
Ride Rey and Chimmy John		
Bide, Rex, and Grimm, John           Oblique root pruning blade	31(6)	Feb 1958
Einspahr, Dean W.	51(0)	1.00 1990
Nursery production of aspen seedlings	35(22)	Apr 1959
Single-row, tractor-mounted tree lifter for hardwoods	29(6)	June 1957
Einspahr, Dean W., and Schlafke, Donald	20/101	
A method for aspen and cottonwood seed extraction	28(10)	Apr 1957

	Number (page)	Date
Eliason, E. J.		
Simplified tree inventory counting frame Tree seed handling in New York The use of oil spray for the control of weeds in coniferous	38(9) 32(21)	Oct 1959 Apr 1958
nurseries in New York	4(4)	Apr 1951
Eliason, E. J., and Hill, Joseph Specific gravity as a test for cone ripeness with red pine Elisar, Rene F., and Deffenbacher, Forrest W.	17(1)	Aug 1954
Portable cone storage racks Engelken, John, Farnsworth, C. E., and Lea, R. V.	43(1)	Oct 1960
Mulching coniferous transplant beds with sawdust Enghardt, Hans, and Czabator, Felix J.	25(4)	May 1956
Nursery-infected seedlings develop fusiform rust cankers after outplanting	37(23)	Aug 1959
Engstrom, Albert Polyethylene film for seedbed mulch	21(26)	Sept 1955
Erambert, G. F. Method of installing overhead lines on a slope	18(3)	Dec 1954
Evanson, C. E. Modifications required on a machine in Mississippi	6(11)	June 1951
Farnsworth, C. E., Lea, R. V., and Engelken, John		
Mulching coniferous transplant beds with sawdust Ferguson, Edwin R.	25(4)	May 1956
Wood treated with penta can damage pine nursery seedlings . Ferrell, E. K.	38(21)	Oct 1959
Costs and use of a machine in South Dakota Flink, Paul R., and Brigham, Paul	6(6)	June 1951
Red pine nursery stock fumigation in Michigan Conservation Department nurseries	37(17)	Aug 1959
Foiles, Marvin Test of seeding germinated western white pine seed	8(10)	Nov 1951
Foster, A. A. The effect of seedbed density on seedling production at the	7.11	
Georgia forest nurseries Fumigation of forest nurseries in the southeast for control	25(1)	May 1956
of weeds and root rot	26(1)	Oct 1956
Seedling losses in Arizona cypress	29(20)	June 1957
Foster, A. A., and Henry, B. W. Nursery control of fusiform rust demands careful spraying. Fowells, H. A., and Schubert, Gilbert H.	24(13)	Feb 1956
Planting trials with transpiration retardants in California	20(19)	June 1955
Fox, George F. Modifications of a Lowther tree planter for better quality		
planting and survival	33(15)	June 1958
Freese, Frank Tree species for planting spoil banks in north Alabama	17(15)	Aug 1954
Futrell, L. M. Seedbed smoother	38(1)	Oct 1959
Gammage, J. L., and Maisenhelder, L. C.	0.000	
Refrigeration prolongs viability of cottonwood seed Garlington, William O.	43(5)	Oct 1960
Method of unloading straw from a truck Garren, Kenneth H., May, Jack T., and Walsh, Charles S.	16(7)	May 1954
Micro-organisms in nursery seedbed soils Georgia Crop Improvement Association	21(21)	Sept 1955
Certification standards for forest tree seed	35(3)	Apr 1959
Gilmore, A. R. Subsoiling in a forest tree nursery	31(19)	Feb 1958

	Number (page)	Date
Gilmore, A. R., May, Jack T., and Lyle, E. S., Jr.		
The effects on field survival of late nitrogen fertilization of loblolly pine and slash pine in the nursery seedbed Survival and growth of 2-0 longleaf and loblolly seed-	36(22)	June 1959
lings in the field	33(26)	June 1958
Ratio of rough cones to clean seed	17(5)	Aug 1954
Mortality of loblolly pine planted under small hardwoods Greene, James T., and Reines, M.	48(1)	Oct 1961
Reproduction of longleaf pine outside its natural range Rooting of slash pines in open hotbeds Screening for seedbed protection against birds Griffiths, J. D.	35(26) 35(25) 29(12)	Apr 1959 Apr 1959 June 1957
Piecework system of grading and tying seedlings Griffiths, P. A.	47(21)	Aug 1961
Rental charges and use of a machine in North Carolina	6(8)	June 1951
Grimm, John, and Eide, Rex Oblique root pruning blade	31(6)	Feb 1958
Grinnell, W. Ross Planting stock dropped by air	20(26)	June 1955
Hansbrough, Thomas, and Hollis, John P. The effect of soil fumigation on the growth and yield of		
loblolly pine seedlings in the nursery	37(13)	Aug 1959
Stratifying repellent-treated pine seed	42(5)	June 1960
Harrison, Robert P., and Foster, A. A. Seedling losses in Arizona cypress	29(20)	June 1957
Effects of refrigeration and shipping on sugar pine field survival	45(17)	Mar 1961
Hayes, G. L. Soil texture can influence forest regeneration from seed	11(2)	Sept 1952
Heidmann, L. J., and Bierwagen, Walter Improved cone-drying rack	47(13)	Aug 1961
Heintz, Robert H. Design for a nursery seedbed lifter	29(3)	June 1957
Henry, Berch W. Basal branches no symptom of fusiform rust on slash pine		
seedlings Ethylene dibromide controls a root rot at the W. W. Ashe	24(16)	Feb 1956
Nursery	7(2)	Sept 1951
Nursery control of fusiform rust demands careful spraying Hertel, H. G.	24(13)	Feb 1956
Soil injection with modified root pruner Steel strapping tree baler	46(15) 38(5)	June 1961 Oct 1959
Seed laws and policyGeorgia, New York, and U. S. Department of Agriculture	8(5)	Nov 1951
Kill, Joseph A., and Eliason, E. J.	17(1)	
Specific gravity as a test for cone ripeness with red pine Hill, Joseph A.	17(1)	Aug 1954
Control of strawberry root weevil in the New York State nurseries	21(17)	Sept 1955
Methyl bromide gas controls weeds, nematodes, and root rot in seedbeds	21(11)	Sept 1955
Effect of soil fumigation in the nursery on growth of loblolly		
pine seedlings and control of weeds Freezing lowers survival of three species of southern pines	42(23) 47(23)	June 1960 Aug 1961

	Number (page)	Date
Hoekstra, P. E.		
Tree-raising succeeds on barren sand tracts Hollis, John P., and Hansbrough, Thomas The effect of soil fumigation on the growth and yield of	48(11)	Oct 1961
loblolly pine seedlings in the nursery	37(13)	Aug 1959
Preliminary tests with surfactants fail to show increase in		
either growth or survival of Scotch pine seedlings Hosner, John F., Kahler, L., and Dickson, R. E.	21(15)	Sept 1955
Polyethylene bag storage versus stratification in sand as a pregermination treatment for white and loblolly pine Huckenpahler, B. J.	48(15)	Oct 1961
Planting hardwoods for stand improvement in north		1 11-14
Mississippi	14(18)	Apr 1953
Ibberson, Joseph E.		
Chemically treated seed shows promise in forest nursery		
work Inman, R. E., and Weihing, J. L. CYPREX: A superior control for shothole disease of	17(7)	Aug 1954
chokecherry	37(27)	Aug 1959
Isaac, Leo A.		
Advantages of selecting tree seeds with care	11(5)	Sept 1952
Jack, John B.	20/22)	T
Tests of a transpiration inhibitor	20(23)	June 1955
Tractor lug for digging tree planting holes	14(5)	Apr 1953
Johnson, E. W. A simple device for making paper pots	20(11)	June 1955
Johnson, E. W., and Vanderslice, G. G.	20(11)	o une 1755
An improved device for making paper pots	24(3)	Feb 1956
Johnston, E. F. Lowther tree planter modified for silt and clay soils	28(4)	Apr 1957
Jones, LeRoy		
Rapid moisture determination of tree seed with an electronic meter	43(7)	Oct 1960
meter sussessment and sussessme	(-)	
Kahler, L. H.	21(3)	Sept 1955
Pelleting conifer seeds for control of damping-off Kahler, L. H., and Gilmore, A. R.		Bept 1755
Field survival of cold stored loblolly pine seedlings	45(15)	Mar 1961
Kahler, L. H., Dickson, R. E., and Hosner, J. F. Polyethylene bag storage versus stratification in sand as a		
pregermination treatment for white and loblolly pine	48(15)	Oct 1961
Ketchie, H. L.	40(21)	Feb 1960
Subsoiler for improving survival in hardpan areas King, G. W.	40(21)	FED 1700
Packing table for bundling seedlings	38(3)	Oct 1959
Tape for tying seedling bundles	29(24)	June 1957
King, Johnsey Ashe Nursery cone hook	35(20)	Apr 1959
Repellent treatment of pine seed for bird protection	32(11)	Apr 1958
Kingsley, C. E.	32(9)	Apr 1958
Use of bird repellents for nursery sowing	100 C	
Fertility problems at a forest nursery	43(19)	Oct 1960
Growing green manure crops at a forest nursery	24(19)	Feb 1956
Test to determine acceptability of sawdust as a seedbed cover	31(10)	Feb 1958
Koshi, Paul T.	10/71	E-1-1040
Deep planting has little effect in a wet year	40(7)	Feb 1960

	Number (page)	Date
rause, H. H., and Wilde, S. A. Soil analysis in service of nursery practice	37(1)	Aug 1959
Further note on polyembryony		
Polyethylene bags for shipment and storage of small lots of	22(7)	Dec 1955
seed inard, R. M.	22(6)	Dec 1955
No advantage to clipping baldcypress planting stock inard, R. M., and Broadfoot, W. M.	36(14)	June 1959
Growth of hardwood plantations on bottoms in loess areas	48(3)	Oct 1961
ngdon, O. Gordon Skillful lifting technique increases seedling survival nquist, Karl B.	18(23)	Dec 1954
Allyl alcohol application through the overhead sprinkler		
system	7(12)	Sept 1951
Cold treatment of seed and moisture absorption Holland transplanter, further modifications of the shoe to	48(21)	Oct 1961
improve root position	38(11)	Oct 1959
Modification of a Holland transplant machine	16(9)	Mar 1954
Portable automatic cone kiln	35(10)	Apr 1959
Seed cleaning and dewinging machine	18(8)	Dec 1954
Seedling harvester	16(5)	Mar 1954
Seed sowing machine Use of overhead irrigation lines to apply liquid fertilizers and	18(6)	Dec 1954
weedicides to nursery beds	16(2)	Mar 1954
Venetian blind slats as nursery bed markers	48(23)	Oct 1961
What is mycorrhiza and what does it do?	43(13)	Oct 1960
Effect of polyethylene and regular packing methods on	45(15)	001 1960
ponderosa pine and Douglas-fir seedlings stored over	(2(20)	1
winter	42(29)	June 1960
Mist sprayer improves seedling harvester	38(19)	Oct 1959
Mulching coniferous transplant beds with sawdust ehto, Toivo V., and Gouffon, Charles L.	25(4)	May 1956
Ratio of rough cones to clean seed	17(5)	Aug 1954
Planting machines furnished in New Jersey eibig, H. R., Dosen, R. C., and Shenefelt, R. D.	14(2)	Apr 1953
Protecting machine transplanted trees from white grubs	20(14)	June 1955
Stratify yellow-poplar seed or sow directly?	32(3)	Apr 1958
Nursery practice for growing sycamore seedlings	41(15)	Apr 1960
Tests of deer and rabbit repellents on planted loblolly pines in eastern Maryland	48(17)	Oct 1961
Diuron for weed control in new windbreak planting	33(30)	June 1958
Yellow-poplar height growth affected by seed source vestead, Howard S., and McComb, A. L.	22(3)	Dec 1955
Viability of cottonwood seeds in relation to storage temperatures and humidities	17(9)	Aug 1954
The effects on field survival of late nitrogen fertilization of loblolly pine and slash pine in the nursery seedbed	36(22)	June 1959
Survival and growth of 2-0 longleaf and loblolly seedlings in the field	33(26)	June 1958

	Number (page)	Date
McClurkin, D. C.		
Legumes fail to benefit loblolly pine plantings in north		
Mississippi	43(11) 33(29)	Oct 1960 June 1958
McComb, A. L., and Lovestead, Howard S.		
Viability of cottonwood seeds in relation to storage temperatures and humidities	17(9)	Aug 1954
McDaniel, Vern E. Roto-tiller cultivator	18(13)	Dec 1954
McKusick, H. Connecticut establishes a seed orchard	8(8)	Nov 1951
McLemore, B. F.	instant.	
Small, fast-drying cone kiln	47(9)	Aug 1961
Storage of longleaf pine seed	47(15)	Aug 1961
McReynolds, R. D.		
Mortality of newly germinated southern pine seedings	42(22)	0-+ 1040
following inundation	43(23)	Oct 1960
Polyethylene tarp used in pelleting coniferous tree seed	47(5)	Aug 1961
Maguire, W. P.	-1(-)	and a set
Some observations on the use of the transpiration		
inhibitor "Plantcote" on lifted tree seedlings,	12(15)	Nov 1952
Maisenhelder, L. C., and Gammage, J. L.		
Refrigeration prolongs viability of cottonwood seed	43(5)	Oct 1960
Malac, Barry F.	1.7/-2	
More on stratification of pine seed in polyethylene bags	42(7)	June 1960
Mann, William F., Jr. Direct-seeding the southern pines	25(12)	May 1956
Stratified pine seed for direct seeding	11(3)	Sept 1952
Mann, William F., Jr., and Derr, H. J.	11(5)	Sept 1/51
Not for the birds	20(3)	June 1955
Mann, William F., Jr., Derr, H. J., and Meanley, Brooke		
New bird repellents for longleaf seed	28(8)	Apr 1957
Mann, William F., Jr., and Russell, T. E.		
Longleaf cone production doubled by ringing	28(6)	Apr 1957
Maple, William R.		
Rotary cutter prepares pine seedbed for natural regeneration	40(17)	Feb 1960
while clearing brush	40(11)	1
Rubber bands for bundling seedlings	18(18)	Dec 1954
May, Jack T., Lyle, E. S., Jr., and Gilmore, A. R.		
The effects on field survival of late nitrogen fertilizer of	112-22	
loblolly pine and slash pine in the nursery seedbed	36(22)	June 1959
Survival and growth of 2-0 longleaf and loblolly seedlings	22/2/1	
in the field	33(26)	June 1958
May, Jack T., Walsh, Charles S., and Garren, Kenneth H. Micro-organisms in nursery seedbed soils	21(21)	Sept 1955
Meanley, Brooke, Mann, William F., and Derr, H. J.	21(21)	Dept 1755
New bird repellents for longleaf seed	28(8)	Apr 1957
Miller, Charles I.		
Root-rolled seedlings	20(9)	June 1955
Miyoshi, R. T., and Bagley, W. J.	1.1.1.1.1.1	-
Chemical weed control in windbarriers	40(13)	Feb 1960
Mohr, J. J., and Little, S.		
Tests of deer and rabbit repellents on planted loblolly pines	48(17)	Oct 1961
in eastern Maryland	40(17)	000 1701

	Number (page)	Date
Mony, Charles C.		
Force feed seed hopper Manual application of methyl bromidesoil fumigant	26(7)	Oct 1956
Observations on the use of methyl bromide	37(7)	Aug 1959
Seed pelleting process for bird and disease control	45(23)	Mar 1961
A simple guide to understanding fertilizers	32(7)	Apr 1958
Simplified form for instructions needed to accompany tree	12(14)	Nov 1952
shipments	29(27)	June 1957
Vallonia rotary tooth cultivator Moore, O. W., and Blaser, Edward	16(17)	Mar 1954
Ammonium nitrate fertilizer can explode	41(3)	Apr 1960
Soil fumigation evaluations in white pine seedbeds; and		
other nursery investigations	41(17)	Apr 1960
Morris, Caleb L.		
Treatment of forest-tree seed with chemical protectants	21(9)	Sept 1955
Nelson, Thomas C.		
Survival and early growth of an eastern cottonwood	and and	
plantation on the Piedmont	28(9)	Apr 1957
Control of weeds with Dowfume MC-2 in woody stock		
Production at the Albuquerque SCS nursery	4(9)	Apr 1951
Pine needles for seedbed covering	29(10)	June 1957
The portable post hole digger as a tree planting machine	36(8)	June 1959
Oliver, D. A.		
Study of methyl-bromide as weed control in Parsons		
Nursery	4(8)	Apr 1951
Olson, David F., Jr., and Whisinant, H. H.	-(-)	
A planting bar extension for setting large-rooted seedlings	36(6)	June 1959
Pitkin, Franklin H.		
Combination cone kiln and extractor	48(25)	Oct 1961
Price, E. B.	()	4
Use of machines by public, private, and industrial foresters		
in South Carolina	6(12)	June 1951
Province of Ontario	3(14)	0 mile 1751
Seedbed inventory	25(25)	May 1956
Region 6, U.S.F.S.		
Proposed safety rules for the operation of mechanical	20/10)	Tune 1055
tree planters	20(18)	June 1955
Reines, M., and Greene, James T.	35(26)	A 1050
Reproduction of longleaf pine outside its natural range		Apr 1959
Rooting of slash pines in open hotbeds	35(25)	Apr 1959
Screening for seedbed protection against birds	29(12)	June 1957
Rhody, John P.		
Performance of tree-planting machines on Pennyrile	14/121	A 1052
State Forest	14(13)	Apr 1953
Ricker, Daniel L. The Hanson-Lowther tree planter	46(1)	June 1961
	40(1)	June 1901
Rindt, Charles A.	24(6)	Feb 1956
Self-cleaning screen for water supply systems	54(0)	1 60 1950
Varsol tried on black locust seedbeds	4(7)	Apr 1951
loe, E. I., Stoeckeler, J. H., and Sowash, R. O.		when ever
Allyl alcohol for weed control in forest nurseries	7(10)	Sept 1951
and a second for accuration in forest nurseries fifthing		arte ever

	Number (page)	Date
Rotty, Roland		
Better survival with oversize hole digging	33(6)	June 1958
Three rocks	33(3)	June 1958
Transplanting as done in Germany	41(9)	Apr 1960
Rowan, Samuel J.		
The effectiveness of Eptam in controlling weeds in southern	10(20)	0-1 10/1
forest nurseries Royal, Dan C.	48(29)	Oct 1961
Use and modification of two makes of machines in		
Alabama	6(10)	June 1951
Rudolf, Paul O.	-()	June 1751
Nursery behavior of red pine stock of different seed origins .	8(3)	Nov 1951
Plows to precede a tree planting machine	14(10)	Apr 1953
Russell, T. E., and Mann, William F., Jr.		
Longleaf cone production doubled by ringing	28(6)	Apr 1957
Ryland Croshaw Nursery		
Methyl bromide disperser	37(11)	Aug 1959
Scarbrough, N. M., and Allen R. M.		
Better longleaf seedlings from low-density nursery beds	18(29)	Dec 1954
Schaeffer, George K.		
Safety modification of Lowther planting machine	14(3)	Apr 1953
Schlafke, Donald, and Einspahr, Dean W.	a second second	
A method for aspen and cottonwood seed extraction	28(10)	Apr 1957
Schneider, Howard W.		
The Ottawa debris plow and scalper	28(1)	Apr 1957
Schory, Elbert A., Sr.	20/141	
A simply made cover for seedbeds	29(14)	June 1957
Schubert, Gilbert H., and Fowells, H. A. Planting trials with transpiration retardants in California	20(19)	June 1955
Schubert, Gilbert H., and Lanquist, Karl B.	20(19)	5 mie 1355
Mist sprayer improves seedling harvester	38(19)	Oct 1959
Sentell, N. W.	50(17)	
Seed stratification cages	17(12)	Aug 1954
Sharkey, T. M.	1.71.71	
Sheltering the seedbed	25(11)	May 1956
Shenefelt, Roy D., Liebig, H. R., and Dosen, R. C.	201.34	
Protecting machine transplanted trees from white grubs	20(14)	June 1955
Shenefelt, Roy D., and Simkover, H. G.	7/51	C
White grubs and their control in forest tree nurseries	7(5)	Sept 1951
Shoulders, Eugene		
Caution needed in fall applications of nitrogen to nursery stock	38(25)	Oct 1959
Root pruning boosts longleaf survival	36(13)	June 1959
Seedbed density influences production and survival of loblolly		S Line The
and slash pine nursery stock	42(19)	June 1960
Silker, T. H.	2. 2. 10	
Economic considerations of growing and grading southern	1.1.1.1	
pine nursery stock	42(13)	June 1960
Simkover, H. G., and Shenefelt, Roy D.	- 1-1	
White grubs and their control in forest tree nurseries	7(5)	Sept 1951
Skilling, Darroll D.		
Tractor-mounted ladder for tree-crown studies and seed	43(9)	Oct 1960
collection Smack, Lawrence C.	45(7)	000 1700
Construction costs for a grading table	16(21)	Mar 1954
Smith, Lloyd F.	10(11)	
Rapid growth of slash and loblolly pines on cultivated plots	46(9)	June 1961
Smith, McClain B., Jr.	1	and the second
Longleaf pine seedling survival affected by depth of	100.00	in second
planting	17(13)	Aug 1954
Snow, Glenn A. Spraying before rains important for fusiform rust control	10/1-1	Oct 1960
	43(17)	Oct 1960

<ul> <li>Snow, Glenn A., and Allen, R. M.</li> <li>Damage to pine seedings by Santomerse SX.</li> <li>45(25) Mar 1961</li> <li>Sowash, Robert O., Roe, E. I., and Stockeler, J. H.</li> <li>Allyl alcohol for weed control in forest nurseries</li></ul>		Number (page)	Date
Damage to pine seedlings by Santomerse SX45(25)Mar 1961Sowash, Robert O., Roe, E. I., and Stockeler, J. H.18(10)Dec 1954Alyl alcohol for weed control in forest nurseries7(10)Sept 1951Eavenson, Hugh12(7)Nov 1952Sileil, W. M.33(18)June 1958Böcckeler, J. H.7(14)Sept 1951Control of weeds in nurseries with chemicals7(14)Sept 1951Sileckeler, J. H.7(14)Sept 1951Control of weeds in nurseries with chemicals7(14)Sept 1951Sileckeler, J. H., Roc, E. I., and Sowash, R. O.18(22)Dec 1954Sileckeler, J. H., Roc, E. I., and Sowash, R. O.18(22)Dec 1954Sile treatments have little effect during wet season in Texas.7(10)Sept 1951Sile treatments have little effect during wet season in Texas.31(26)Feb 1958Silestreatments have little effect during wet season in Texas.36(20)June 1959Swiften, George L.Elimination of empty or blind coniferous seed by specific30Oct 1956Swiften, Tomas F.26(3)Oct 1956Silettriftention harmful to some lobbily and slash pine seed32(5)Apr 1959Swerson, Martin L.Gone cutter42(3)June 1950June 1950Sol moisture conditions after chemically killing manzanta brush in central Oregon33(12)June 1958Sol moisture conditions after chemically killing manzanta brush in central Oregon33(12)June 1958Sol moisture conditions after chemically killing manzanta brush in central Orego	Snow, Glenn A., and Allen, R. M.		
Sawash, Robert O., Roe, E. I., and Stocckeler, J. H. Allyl alcohol for weed control in forest nurseries	Damage to pine seedlings by Santomerse SX	45(25)	Mar 1961
Allyl alcohol for weed control in forest nurseries	Sowash, Robert O., Roe, E. I., and Stoeckeler, J. H.	18(10)	Dec 1954
Experiences in using allyl alcohol for weed control12(7)Nov 1952Stell, W. M.A spacing aid for machine planting	Allyl alcohol for weed control in forest nurseries	7(10)	Sept 1951
Sibeckeler, J. H. Control of weeds in nurseries with chemicals	Experiences in using allyl alcohol for weed control	12(7)	Nov 1952
An improved cylindrical seed spot screen and setter	Stoeckeler, J. H.	33(18)	June 1958
Stockeler, J. H., Roe, E. I., and Sowash, R. O. Ally alcohol for weed control in forest nurseries	An improved cylindrical seed spot screen and setter	20(7)	June 1955
Stott, Charles W., and Briscoe, Charles B.Water scaling of vapam for nursery furnigation	Stoeckeler, J. H., Roe, E. I., and Sowash, R. O.		
Stransky, John J.       Site treatments have little effect during wet season in Texas.       36(20)       June 1959         Site treatments have little effect during wet season in Texas.       36(20)       June 1959         Site treatments have promise as a forest nursery herbicide	Stout, Charles W., and Briscoe, Charles B.		Sept 1951
Strickland, Freddie R., and Briscoe, Charles B.       26(3)       Oct 1956         Vapam shows promise as a forest nursery herbicide	Stransky, John J.	31(26)	Feb 1958
Vapam shows promise as a forest nursery herbicide26(3)Oct 1956Switzer, George L.Elimination of empty or blind coniferous seed by specific gravity separation	Site treatments have little effect during wet season in Texas. Strickland, Freddie R., and Briscoe, Charles B.	36(20)	June 1959
Elimination of empty or blind coniferous seed by specific gravity separation	Vapam shows promise as a forest nursery herbicide	26(3)	Oct 1956
Swofford, Thomas F. Dewinging damage to slash pine seed	Elimination of empty or blind coniferous seed by specific		
The effect of air drying of cones upon seed germination43(3)Oct 1960Stratification harmful to some loblolly and slash pine seed32(5)Apr 1958Syverson, Martin L.42(1)June 1960Taber, W. S.Delaware nursery cart	Swofford, Thomas F.	35(15)	Apr 1959
Stratification harmful to some lobiolly and slash pine seed32(5)Apr 1958Syverson, Martin L. Cone cutter	Dewinging damage to slash pine seed		
Syverson, Martin L. Cone cutter	The effect of air drying of cones upon seed germination		
Taber, W. S. Delaware nursery cart	Syverson, Martin L.		
Delaware nursery cart24(8)Feb 1956Tarrant, Robert F.Soil moisture conditions after chemically killing manzanita brush in central Oregon		42(1)	June 1960
Tarrant, Robert F. Soil moisture conditions after chemically killing manzanita brush in central Oregon		24(8)	Fab 1054
manzanita brush in central Oregon	Tarrant, Robert F.	24(0)	F 60 1950
Use of Dowfume MC-2 as insect and weed killing agent in a forest tree nursery in Maine	manzanita brush in central Oregon,	33(12)	June 1958
forest tree nursery in Maine4(12)Apr 1951Trenk, F. B., and Barrington, Gordon Agricultural sweeps make scalping easy.14(11)Apr 1953Turner, T. S. Replacement points for tree planting machine40(9)Feb 1960Ursic, S. J. Late winter prelifting fertilization of loblolly seedbeds.26(11)Oct 1956Lethal root temperatures of 1-0 loblolly pine seedlings47(25)Aug 1961Pit storage of baled loblolly seedlings.45(13)Mar 1961What's your survival?40(3)Feb 1960U. S. Public Health Service An infectious disease of nurserymen41(1)Apr 1960Vanderslice, G. G., and Johnson, E. W. An improved device for making paper pots.24(3)Feb 1956Wahlenberg, W. G. Modifying nursery stock to fit modern planting methods14(4)Apr 1953 Apr 1953Wakeley, Philip C. A proof that geographic origin affects growth8(2)Nov 1951Walker, L. C.Nov 19518(2)Nov 1951			
Turner, T. S. Replacement points for tree planting machine40(9)Feb 1960Ursic, S. J. Late winter prelifting fertilization of loblolly seedbeds26(11)Oct 1956Lethal root temperatures of 1-0 loblolly pine seedlings47(25)Aug 1961Pit storage of baled loblolly seedlings	forest tree nursery in Maine Trenk, F. B., and Barrington, Gordon	4(12)	Apr 1951
Ursic, S. J.26(11)Oct 1956Lethal root temperatures of 1-0 loblolly pine seedlings47(25)Aug 1961Pit storage of baled loblolly seedlings45(13)Mar 1961What's your survival?40(3)Feb 1960U. S. Public Health Service41(1)Apr 1960Vanderslice, G. G., and Johnson, E. W.41(1)Apr 1960Wahlenberg, W. G.24(3)Feb 1956Wahlenberg, W. G.14(4)Apr 1953Use of a short-handled planting hoe in the Appalachians14(6)Apr 1953Wakeley, Philip C.A proof that geographic origin affects growth8(2)Nov 1951Walker, L. C.Xan infectsXan infectsXan infects	Turner, T. S.		
Late winter prelifting fertilization of loblolly seedbeds26(11)Oct 1956Lethal root temperatures of 1-0 loblolly pine seedlings47(25)Aug 1961Pit storage of baled loblolly seedlings45(13)Mar 1961What's your survival?40(3)Feb 1960U. S. Public Health Service41(1)Apr 1960An infectious disease of nurserymen41(1)Apr 1960Vanderslice, G. G., and Johnson, E. W. An improved device for making paper pots24(3)Feb 1956Wahlenberg, W. G. Use of a short-handled planting hoe in the Appalachians14(4)Apr 1953Wakeley, Philip C. A proof that geographic origin affects growth8(2)Nov 1951Walker, L. C.SectorSectorSector		40(9)	Feb 1960
Lethal root temperatures of 1-0 loblolly pine seedlings47(25)Aug 1961Pit storage of baled loblolly seedlings45(13)Mar 1961What's your survival?40(3)Feb 1960U. S. Public Health Service41(1)Apr 1960An infectious disease of nurserymen41(1)Apr 1960Vanderslice, G. G., and Johnson, E. W. An improved device for making paper pots24(3)Feb 1956Wahlenberg, W. G. Modifying nursery stock to fit modern planting methods14(4)Apr 1953Use of a short-handled planting hoe in the Appalachians14(6)Apr 1953Wakeley, Philip C. A proof that geographic origin affects growth8(2)Nov 1951Walker, L. C.Xandal SectorXandal SectorXandal Sector		26(11)	Oct 1956
Pit storage of baled loblolly seedlings	Lethal root temperatures of 1-0 loblolly pine seedlings		
What's your survival?40(3)Feb 1960U. S. Public Health Service An infectious disease of nurserymen			
<ul> <li>U. S. Public Health Service An infectious disease of nurserymen</li></ul>			
Vanderslice, G. G., and Johnson, E. W. An improved device for making paper pots	U. S. Public Health Service		
An improved device for making paper pots			100 million (1997)
Modifying nursery stock to fit modern planting methods14(4)Apr 1953Use of a short-handled planting hoe in the Appalachians14(6)Apr 1953Wakeley, Philip C.A proof that geographic origin affects growth8(2)Nov 1951Walker, L. C.Walker, L. C.Nov 1951	Vanderslice, G. G., and Johnson, E. W. An improved device for making paper pots	24(3)	Feb 1956
Use of a short-handled planting hoe in the Appalachians 14(6) Apr 1953 Wakeley, Philip C. A proof that geographic origin affects growth 8(2) Nov 1951 Walker, L. C.		3334	der state
A proof that geographic origin affects growth	Use of a short-handled planting hoe in the Appalachians		
	A proof that geographic origin affects growth	8(2)	Nov 1951
		45(1)	Mar 1961

	Number (page)	Date
Walsh, Charles S., Garren, Kenneth H., and May, Jack T.		
Micro-organisms in nursery seedbed soils	21(21)	Sept 1955
Ward, Homer		
Simplified hand weeding tool	38(17)	Oct 1959
Watt, Richard F.	10/5)	
A test of wood fiber pads as a seedbed mulch	40(5)	Apr 1960
CYPREX: A superior control for shothole disease of		
chokecherry	37(27)	Aug 1959
West Virginia Conservation Magazine	31(-1)	114g 1757
Grazing geese	12(3)	Nov 1952
Whalen, E. J.	2014	
Folding spudder for tree planting	25(20)	May 1956
Whisinant, H. H., and Olson, David F., Jr.		
A planting bar extension for setting large-rooted seedlings	36(6)	June 1959
Whitaker, Louis B., and Duncan, Don A.		
Cattle repellents for planted pines	36(9)	June 1959
Whitesell, Craig D.		
Stem girdling by ice	35(28)	Apr 1959
Widmoyer, Fred B.	12(22)	
Storage of bare root cuttings of selected ornamentals	42(33)	June 1960
Wilde, S. A.		
Liquid fertilizer treatments of nursery soilstheir	42(11)	June 1960
advantages and shortcomings Wilde, S. A., and Krause, H. H.	42(11)	June 1900
Soil analysis in service of nursery practice	37(1)	Aug 1959
Williston, Hamlin L.	21(1)	ing inst
Inundation damage to loblolly pine seedlings	36(13)	June 1959
Wilson, J. D., and Bailey, Carl V.	(/	
Soil treatments may increase stand of locust seedlings	31(21)	Feb 1958
Woodrum, Hobart G.		
Comments on grazing geese,	12(5)	Nov 1952
Worthington, Elmer L.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Cultivation tools for newly established windbarriers in		
North Dakota	40(11)	Feb 1960
Wycoff, Hugh B.		
An analysis of nursery stock production costs in relation to		-
the use of mineral spirits	18(25)	Dec 1954
Cottonwood seeding at the Mason State Tree Nursery	41(13)	Apr 1960
Experimental treatment of sawdust with anhydrous ammonia.	31(15)	Feb 1958
Green manure crop causes seedling mortality	12(9)	Nov 1952 Oct 1959
Lateral root pruner	38(23)	001 1939
Methyl bromide controls soil organisms which cause	12(11)	Nov 1952
mortality of eastern white pine seedlings Redcedar seeding practices	47(3)	Aug 1961
Redcedar seeding practices	42(31)	June 1960
Reingerated storage of nursery stock	12(31)	built 1700

#### SUBJECT INDEX

(Tree Planters' Notes 1-50)

	Number (page)	Date
acid injection system, nursery irrigation water		June 196
chokecherry shothole disease	37(27)	Aug 1959
dhesives, seed pelleting process	32(7)	Apr 1958
gitator, for sawdust spreader on dump truck (Georgia)		May 1956
gitator seedling lifter	48(9)	Oct 1961
gitator tree lifter	18(10)	Dec 1954
ir drying, cone, effect upon seed germination	43(3)	Oct 1960
ir-dropping, planting stock	20(26)	June 195
irplane seeding, regeneration of longleaf pine	32(19)	Apr 1958
in plane security, regeneration of longical place it is it i	33(24)	June 1958
Alabama, tree planting instructions		Apr 1952
weed control		
Lake States	7(14)	Sept 1951
Missouri		Nov 1952
weed killer		
Lake States	7(10)	Sept 1951
California		Sept 1951
allyl alcohol weed control		50pt 1751
Lake States	7(14)	Sept 1951
Missouri	12(7)	Nov 1952
Missouri		
Lake States	7(10)	Sept 1951
through overhead sprinkler system, California		Sept 1951
luminim tubing, handles, coupling device	25(24)	May 1956
mmonia, anhydrous, treated sawdust as soil amendment	31(15)	Feb 1958
ummonium nitrate fertilizer, can explode	41(3)	Apr 1960
nnual planting report. <u>See</u> planting statistics. nthraquinone, repellent		
for nursery sowing	32(9)	Apr 1958
seed pelleting process	32(7)	Apr 1958
Arasan (tetramethylthiuram disulfide)		
dusting seed for fungi control	21(9)	Sept 1955
pelleted to control damping-off	21(7)	Sept 1955
seed pelleting process		Apr 1958
repellent	5-(1)	1191 1/00
for longleaf seed	28(8)	Apr 1957
for nursery sowing	32(9)	Apr 1958
treatment of pine seed		Apr 1958
stratifying repellent-treated pine seed		June 1960
Stratitying repetient-treated pine seed		Oct 1961
rasan-Rhoplex-Methocel, repellent, loblolly pine in Maryland		
arasan SF-X, fungicide pelleted to control damping off (Illinois)	21(3)	Sept 1955
she Nursery cone hook	35(20)	Apr 1959
spen	28(10)	Ana 1057
seed extraction	20(10)	Apr 1957
seedlings	25/221	A 1050
nursery production	35(22)	Apr 1959
tractor-mounted lifter	29(6)	June 1957

	Number (page)	Date
asphalt emulsion		
adhesive with repellents, for nursery sowing	32(9)	Apr 1958
adhesive, treatment of pine seed with repellents	32(11)	Apr 1958
atrazine, chemical weed control in windbarriers	40(13)	Feb 1960
The second second		
bags, polyethylene	AFIES	
cold storage containers for pine seed	45(5)	Mar 1961
packing and storing ponderosa pine and Douglas-fir seedlings	42(29)	June 1960
shipment and storage of small lots of seed	22(6)	Dec 1955
stratification of pine seed	42(7)	June 1960
baldcypress, planting stock, no advantage to clipping	36(14)	June 1959
baler, steel strappingbales	38(5)	Oct 1959
instructions to accompany tree shipments	29(27)	June 1957
pit storage of loblolly seedlings	45(13)	Mar 1961
storage of seedlings	45(11)	Mar 1961
bar planting, vs. machine planting, longleaf seedling survival	14(16)	Apr 1953
barren tracts, tree-raising, pots and muck		Oct 1961
basal branches, not symptom of fusiform rust on slash pine seedlings.		
basic plattices, not symptom of usion in this on stash pine seedings.	24(16)	Feb 1956
basin planting for better survival (Spain) basswood, early collection and immediate sowing increase	33(6)	June 1958
germination	46(27)	June 1961
bed markers, venetian blind slats	48(23)	Oct 1961
beds, low-density, better longleaf seedlings	18(29)	Dec 1954
Bermudagrass, fertilized, unaffected by maleic hydrazide	33(29)	June 1958
bird repellents	33(67)	June 1956
for longleaf seed	28(8)	Apr 1957
for nursery sowing	32(9)	Apr 1958
Morkit, longleaf pine seed	20(3)	June 1955
seed pelleting process	32(7)	Apr 1958
traction of size 4 and	22/11	
treatment of pine seed	32(11)	Apr 1958
birds, screening for seedbed protection	29(12)	June 1957
black locust seedbeds, Varsol weeding (Tennessee)	4(7)	Apr 1951
blade, oblique root pruning bolt, depth regulator, for coulter and trencher of Lowther tree	31(6)	Feb 1958
planter	33(17)	June 1958
bordeaux, fungicide, index rating for treatment of chokecherry	20120	
shothole disease		Aug 1959
bottom lands, growth of planted hardwoods in loess areas		Oct 1961
Bousfield pine cone drying rack, Tahoe National Forest Brachyrhinus ovatus, strawberry root weevil control in New York	32(13)	Apr 1958
nurseries	21(17)	Sept 1955
broadcast sowing	/	
by Gandy fertilizer spreader	26(5)	Oct 1956
vs. drill	26(5)	Oct 1956
Brozone, soil fumigant	12/201	
effect on loblolly seedling growth and weed control		June 1960
evaluation in white pine seedbeds		Apr 1960
brush, manzanita, soil moisture conditions after chemical kill		June 1958
brush cutter, rotary, prepares seedbed for natural regeneration bundles	40(17)	Feb 1960
fumigation of red pine nursery stock	37(17)	Aug 1959
packing table for seedlings	38(3)	Oct 1959
seedling storage bins	33(35)	June 1958
steel strapping tree baler	38(5)	Oct 1959
tape	20(24)	June 1957
bundling and packing, increased production of nursery stock		June 1957
bundling, piecework system of grading and tying seedlings		Aug 1961
bundling seedlings, rubber bands	18(18)	Dec 1954
cages, seed stratification	17(12)	Aug 1954
calcium polysulfide, rabbit repellent	45(19)	Mar 1961
caliper gauges, colored, grading nursery stock		Aug 1961
		and allow

	Number (page)	Date
cankers, fusiform rust, develop after outplanting nursery-infected		
seedlings	37(23) 24(17)	Aug 1959 Feb 1956
chokecherry shothole disease	37(27)	Aug 1959
captan 50W, fungicide pelleted to control damping-off	21(3)	Sept 1955
cart, light, for moving equipment or supplies	24(8)	Feb 1956
casilla planting for better survival	33(6)	June 1958
cattle repellents, for planted pines	36(9)	June 1959
Ceremul 'C', transpiration inhibitor planting trials in Australia	20(23)	June 1955
certification standards for forest tree seed		Apr 1959
soil treating, injector on lateral root pruner	46(15)	June 1961
weed control in windbarriers	40(13)	Feb 1960
chestnut, Asiatic, experimental farm plantings	40(1)	Feb 1960
chokecherry, shothole disease, cyprex for superior control	37(27)	Aug 1959
chimate, limitations on seed selection	11(6)	Sept 1952
clipping, baldcypress planting stock, no advantage		June 1959
bare root cuttings of selected ornamentals in polyethylene bags	42(33)	June 1960
containers for pine seed, bag in box	45(5)	Mar 1961
cottonwood seed viability prolonged	43(5)	Oct 1960
effect on germination of longleaf pine seed	47(15)	Aug 1961
effect on survival of planted loblolly seedlings	45(15)	Mar 1961
effect on survival of planted sugar pine seedlings	45(17)	Mar 1961
nursery stock (Illinois)	42(31)	June 1960
polyethylene bags, ponderosa pine and Douglas-fir seedlings	42(29)	June 1960
cold treatment, seed moisture absorption	48(21)	Oct 1961
collecting, basswood seed, early for increased germination	46(27)	June 1961
collecting can, for small fruit		Apr 1959
collecting hook, for yellow-poplar fruit	25(22)	May 1956
collection, net, winged hardwood fruits	22(4)	Dec 1955
compaction, counteracted by subsoiling in nursery	31(19)	Feb 1958
cone cutter	42(1)	June 1960
cone drying, improved rack	47(13)	Aug 1961
cone drying rack, Tahoe National Forest	32(13)	Apr 1958
cone hook, Ashe Nursery	35(20)	Apr 1959
cone kiln and extractor	48(25)	Oct 1961
cone kiln	75/10	A 1050
portable automatic		Apr 1959
small, fast-drying		Aug 1961
cone production, longleaf, doubled by ringing	28(6)	Apr 1957 Aug 1954
cone ripeness, red pine, specific gravity test	43(1)	Oct 1960
cones	45(1)	000 1900
air drying, effect upon seed germination	43(3)	Oct 1960
yield of clean seed (Tennessee)	17(5)	Aug 1954
empty, elimination by specific gravity separation pelleting to control damping-off	35(15)	Apr 1959
Illinois	21(3)	Sept 1955
Wisconsin		Sept 1955
polyethylene tarp used in pelleting	47(5)	Aug 1961
conifer seedlings, transpiration retardant planting trials	29(19)	June 1955
conifer stock, cold storage over winter	42(31)	June 1960
conifers, mulching transplant beds with sawdust	25(4)	May 1956
Connecticut seed orchard	8(8)	Nov 1951
Conservation planter, brief description	2(3)	Jan 1951
containers, cold storage, for pine seed, bag in box		Mar 1961
contract form, tree planting		June 1959
copper carbonate		a characteristic
cattle repellent for planted pines	36(9)	June 1959

	Number (page)	Date
copper carbonate Continued		
rabbit repellent	45(19)	Mar 1961
repellent, boon or bane	40(5)	Feb 1960
copper carbonate-asphalt emulsion, deer and rabbit repellent	48(17)	Oct 1961
note on survival and growth, Georgia Piedmont plantation	28(9)	Apr 1957
seed extraction		Apr 1957
in relation to storage temperature and humidity	17(9)	Aug 1954
prolonged by refrigeration		Oct 1960
seeding at an Illinois nursery		Apr 1960
coulters, staggered for lateral root pruner	38(23)	Oct 1959
counting frame, nursery seedling inventory	38(9)	Oct 1959
	46(19)	June 1961
crabgrass, control by Eptam and mineral spirits		Oct 1961
crate, seedling, wraparound		Mar 1961
cultivation, rapid growth of planted slash and loblolly pines	46(9)	June 1961
cultivation tools, newly established windbarriers	40(11)	Feb 1960
roto-tiller, for drilled seedlings	18(13)	Dec 1954
Vallonia rotary tooth		Mar 1954
cutter	201001	
cone	42(1)	June 1960
rotary brush cutter prepares seedbed for natural regeneration. cuttings, bare root, selected ornamentals, cold storage in		Feb 1960
polyethylene bags	42(33)	June 1960
cypress, Arizona, seedling losses		June 1957
for control of chokecherry shothole disease	37(27)	Aug 1959
index rating for treatment of chokecherry shothole disease		Aug 1959
D-D (1, 3-dichloropropene - 1, 2-dichloropropane), soil fumigant .	37(13)	Aug 1959
damage, frost, seedlings	31(8)	Feb 1958
dusting seed for control (Pennsylvania) pelleting conifer seed for control	21(9)	Sept 1955
Illinois	21(3)	Sept 1955
Wisconsin		Sept 1955
rhizoctonia, fungicidal control		Feb 1956
dealers		2.00.0404
commercial, in forest tree seed and seedlings	8	Nov 1951
seed, 1952		Sept 1952
seed and planting stock, 1959	. 35	Apr 1959
debris plow and scalper		Apr 1957
deep planting, little effect in a wet year		Feb 1960
deer repellents, on loblolly pine in Maryland	48(17)	Oct 1961
Delaware nursery cart	24(8)	Feb 1956
density, seedbed		
effect on seedling production of slash and loblolly pine	25(1)	May 1956
influence on production and survival of loblolly and slash pine ,	42(19)	June 1960
low for better longleaf seedlings	18(29)	Dec 1954
dewinger	18(8)	Dec 1954
pine seed in Georgia	29(22)	June 1957
dewinging	inin	· · · · · · · ·
damage to slash pine seed		June 1960
seed cleaning machine	18(8)	Dec 1954
dieldrin	21/215	T-1 1070
soil treatment to increase stand of locust seedlings		Feb 1958
sprayed to control strawberry root weevil in nursery		Sept 1955
digger, potato, lifting nursery stockdirect seeding	24(9)	Feb 1956
fast reliable method of regenerating longleaf pine	32(15)	Apr 1958
ast renable memor of regenerating fongreat pine	33(20)	June 1958

	Number (page)	Date
direct seeding Continued		
southern pines	25(12)	May 1956
with stratified loblolly pine seed (Louisiana)	11(3)	Sept 1952
disease	12(3)	Sept 1452
fusiform rust cankers develop after outplanting	37(23)	Aug 1959
infections, of nurserymen	41(1)	Apr 1960
seedling losses in Arizona cypress	29(20)	June 1957
shothole, chokecherry, cyprex for superior control	37(27)	Aug 1959
iiuron (Karmex DW)	a da d	1148 1/2/
chemical weed control in windbarriers	40(13)	Feb 1960
effect on tree survival and growth in new windbreak plantings	33(30)	June 1958
herbicide in new windbreak plantings	33(30)	June 1958
buglas-fir, packing and storing seedlings in polyethylene bags	42(29)	June 1960
owels, for coupling aluminum tubing for handles	25(24)	May 1956
Dowfume MC-2		and creek
insect control, Maine	4(12)	Apr 1951
soil fumigant	37(13)	Aug 1959
evaluation in white pine seedbeds	41(7)	Apr 1960
weeding		6.90 C 100 S
West Virginia	4(8)	Apr 1951
New Mexico	4(9)	Apr 1951
Maine	4(12)	Apr 1951
Dowfume W-85 (1, 2-dibromoethane) soil fumigant	37(13)	Aug 1959
rill vs. broadcast sowing	26(5)	Oct 1956
rying rack, cone	47(13)	Aug 1961
ump truck, agitator-type sawdust spreader (Georgia)	25(8)	May 1956
dusting, seed, to control fungi	21(9)	Sept 1955
vrene, fungicide, index rating for treatment of chokecherry		
shothole disease	37(27)	Aug 1959
astern Tree Seed Laboratory	47/11	Aux 1041
DB, soil treatment to increase stand of locust seedlings	47(1)	Aug 1961
lite trees, as seed source	31(21)	Feb 1958
mbryo, multiple	11(8)	Sept 1952
maple seed (note)	22(7)	De 1055
ponderosa pine seed (note)	and the second sec	Dec 1955
adrin	17(14)	Aug 1954
fungicide, seed pelleting process	32(7)	A
rabbit repellent	45(19)	Apr 1958 Mar 1961
stratifying repellent-treated pine seed	42(5)	June 1961
bitam	46(5)	June 1900
soil fumigation, effect on loblolly seedling growth and weed		
control	42(23)	June 1960
weed control with mineral spirits in southern nurseries	48(29)	Oct 1961
uipment, machine for digging oversize hole	33(8)	June 1958
sso Weed Killer #35	4(6)	Apr 1951
thel di-n-propylthiolcarbamate, weed control	48(29)	Oct 1961
mylene dibromide controls root rot	7(2)	Sept 1951
hylene-oxide-thioether condensate, wetting agent noneffective on	(14)	Sept 1751
Scotch pine survival	21(15)	Sept 1955
spert tree planter, brief description	2(3)	Jan 1951
straction, seed, aspen and cottonwood	28(10)	Apr 1957
straction treatments, viability of ponderosa pine seed	48(26)	Oct 1961
stractor, seed, and combination cone kiln	48(25)	Oct 1961
A A A A A A A A A A A A A A A A A A A	40(00)	000 1901
rbam		
nursery control of fusiform rust	24(13)	Feb 1956
spraying before rains important for fusiform rust control	43(17)	Oct 1960
weed control, Mississippi	12(8)	Nov 1952
stility problems, at a forest nursery	43(19)	Oct 1960
rtilization		
late winter prelifting, loblolly seedbeds	26(11)	Oct 1956

	Number (page)	Date
fertilization Continued		/
nitrogen, effect on field survival by application in nursery	/	The second second
seedbed	. 36(22)	June 1959
prelifting, loblolly seedbeds		Oct 1956
fertilizer	/	
ammonium nitrate, can explode		Apr 1960
fall applications of nitrogen to nursery stock require caution		Oct 1959
liquid, applying by overhead irrigation lines		Mar 1954
fertilizer spreader, Gandy, for broadcast sowing	. 26(5)	Oct 1956
fertilizers		the start
conversion factors for numerical symbols		Nov 1952
guide to numerical symbols		Nov 1952
liquid, advantages and shortcomings for nursery soils		June 1960
filter, self-cleaning screen for water supply systems		Feb 1956
flooding, mortality of newly germinated southern pine seedlings		Oct 1960
flooding damage, loblolly pine seedlings	, 36(13)	June 1959
forest tree nurseries in the United States (fiscal year)		
1949		Nov 1950
1950		May 1951
1951		Jan 1952
1952		Jan 1953
1953		Jan 1954
1954		Feb 1955
1955		Jan 1956
1956		Jan 1957
1957		Jan 1958
1958		Jan 1959
1959	5	Dec 1959
1960		Dec 1960 Dec 1961
1961,		
formaldehyde, soil fumigant, evaluation in white pine seedbeds freezing, lowers survival of three southern pine seedlings		Apr 1960 Aug 1961
frost damage, seedling, cleavage lines		Feb 1958
fruit	. 51(6)	F CD 1756
small, collecting can	. 35(17)	Apr 1959
yellow-poplar, collecting hook	. 25(22)	May 1956
fumigant		101 LY 1/50
methyl bromide dispenser	. 31(23)	Feb 1958
seedbed, methyl bromide	45(23)	Mar 1961
soil		
D-D (1, 3-dichloropropene-1, 2-dichloropropane)	, 37(13)	Aug 1959
Dowfume MC-2 (methyl bromide)	. 37(13)	Aug 1959
Dowfume W-85 (1, 2-dibromoethane)	. 37(13)	Aug 1959
machine application of methyl bromide under polyethylene		
film	. 37(9)	Aug 1959
manual application of methyl bromide		Aug 1959
methyl bromide dispenser		Aug 1959
Nemagon (1, 2-dibro-3-chloropropane)	. 37(13)	Aug 1959
fumigants, effect on growth of loblolly pine seedlings and weed		
control	. 42(23)	June 1960
fumigation		
control of weeds and root rot in the Southeast	. 26(1)	Oct 1956
evaluation in white pine seedbeds		Apr 1960
red pine nursery stock in bundles		Aug 1959
soil, effect on growth and yield of loblolly pine seedlings		Aug 1959
water sealing of Vapam		Feb 1958
fumigation chamber, red pine nursery stock in bundles		Aug 1959
fumigator, machine applicator for ethylene dibromide (Mississippi)		Sept 1951
fungi, isolated from seedbeds at Auburn, Alabama	. 21(21)	Sept 1955
fungicides	211150	
control of rhizoctonia damping-off		Feb 1956
cyprex, for control of chokecherry shothole disease		Aug 1959 Feb 1956
nursery control of fusiform rust		

	Number (page)	Date
JungicidesContinued		
pelleting to control damping-off of conifers		
Illinois	. 21(3)	Sept 1955
Wisconsin	. 21(7)	Sept 1955
polyethylene tarp used in pelleting coniferous tree seed		Aug 1961
screened for control of chokecherry shothole disease	. 37(27)	Aug 1959
seed pelleting process	. 32(7)	Apr 1958
spraying before rains important for fusiform rust control	. 43(17)	Oct 1960
treating seeds, Pennsylvania	. 17(7)	Aug 1954
hrrow seeder, H-C	. 43(15)	Oct 1960
furrowing, improves first-year survival, planted spruce and pine . Asiform rust		Oct 1961
basal branches on slash pine seedlings not a symptom	. 24(16)	Feb 1956
nursery control demands careful spraying	. 24(13)	Feb 1956
insiform rust cankers, develop after outplanting nursery-infected		
seedlings	. 37(23)	Aug 1959
fusiform rust control, spraying before rains important	43(17)	Oct 1960
Gandy fertilizer spreader, for broadcast sowing	26(5)	Oct 1956
Gandy nursery special fertilizer spreader and seeder	31(3)	Feb 1958
Pap	51(5)	100 1/30
insect control, Maine	. 4(12)	Apr 1951
Maine	4/101	A
New Mexico	. 4(12)	Apr 1951
West Virginia	. 4(9)	Apr 1951
geese, for weeding, West Virginia	4(8)	Apr 1951
Georgia		Nov 1952
certification standards for forest tree seed	35(3)	Apr 1959
wraparound seedling crate	45(7)	Mar 1961
seed law	8(5)	Nov 1951
Germany, transplanting	41(9)	Apr 1960
delayed, white pine survival on treated beds	41(20)	Apr 1960
early collection and immediate sowing for basswood seed	46(27)	June 1961
effect of air drying of cones	43(3)	Oct 1960
effect of cold storage of longleaf pine seed	47(15)	Aug 1961
effect of stratifying pine seed in polyethylene bags	42(7)	June 1960
influence of soil texture (Oregon)	11(2)	Sept 1952
redcedar, effect of stratification and cold storage	21(28)	Sept 1955
stratification of repellent-treated pine seed	42(5)	June 1960
germination test, simplified, for American sycamore	35(21)	Apr 1959
germination testing, vermiculite as medium	11(4)	
girdling		Sept 1952
by ice	35(28)	Apr 1959
partial, doubles longleaf cone production	28(6)	Apr 1957
grading		
future value in using superior southern pine nursery stock	42(13)	June 1960
nursery stock, caliper gauges in color	47(8)	Aug 1961
piecework system of grading and tying seedlings	47(21)	Aug 1961
grading table, construction costs	16(21)	Mar 1954
rass, control by sodium TCA (Montana)	4(11)	Apr 1951
reen manure, use in nursery	43(19)	Oct 1960
reen manure crop		
causes seedling mortality, Illinois	12(9)	Nov 1952
growing at nursery, British Columbia	24(19)	Feb 1956
economics in using graded southern pine nursery stock	47(13)	Tune 1040
geographic origin affects loblolly pine (Louisiana)	4Z(13)	June 1960
planted hardwoods, bottoms in loess areas	8(2)	Nov 1951
ranid for slash and lobicity nine or subtract slass	48(3)	Oct 1961
rapid for slash and loblolly pine on cultivated plots	46(9)	June 1961
relation of mycorrhizae to seedlings sycamore seedlings make excellent growth in plantations	43(13)	Oct 1960
sycamore seenings make excellent growth in plantations	41(16)	Apr 1960

	Number (page)	Date
growthContinued 2-0 longleaf and loblolly seedlings in the field	. 33(26)	June 1958
grubs	10 AV. 2 M	
insecticide spraying at time of machine planting	. 20(14) . 7(5)	June 1955 Sept 1951
handles, aluminum tubing, coupling device	25(24)	May 1956
handtool, for planting acorns	28(5)	Apr 1957
Hanson-Lowther tree planter	46(1)	June 1961
hardpan, subsoiler for improving survival	40(21)	Feb 1960
hardwood fruit, winged, collection net	22(4)	Dec 1955
mortality of planted loblolly pine	48(1)	Oct 1961
planted, growth on bottoms in loess areas	48(3)	Oct 1961
planting for stand improvement, Mississippi	14(18)	Apr 1953
harroweeder, newly established windbarriers	40(11)	Feb 1960
harvester, seedling	16(5)	Mar 1954
hay-rake cultivator, newly established windbarriers	40(11)	Feb 1960
heating, bales, lethal root temperatures of loblolly pine seedlings herbicide, diuron (Karmex DW), weed control in new windbreak	47(25)	Aug 1961
plantings herbicides. See weed control.	33(30)	June 1958
hoe, short-handled, planting in Appalachians	14(6)	Apr 1953
for better planting survival	33(6)	June 1958
machine for digging planting hole	33(8)	June 1958
modifications	16(9)	Mar 1954
shoe modification to improve root position	38(11)	Oct 1959
collecting, for yellow-poplar fruit	25(22)	May 1956
cone, Ashe Nursery	35(20)	Apr 1959
hopper, seed, force feed	26(7)	Oct 1956
hotbeds, open, rooting slash pine	35(25)	Apr 1959
humidity, storage, effect on viability of cottonwood seed	17(9)	Aug 1954
Bermudagrass	33(29)	June 1958
ice, stem girdling	35(28)	Apr 1959
Idaho, tree planting instructions	10	Apr 1952
Illinois Central Railroad tree planter, brief description	2(4)	Jan 1951
injection system, acid for nursery irrigation system	46(11)	June 1961
injector, soil treating chemicals, on lateral root pruner	46(15)	June 1961
insect control, Dowfume MC-2, Maine	4(12)	Apr 1951
insecticides control white grubs in forest tree nurseries (Wisconsin)	7(5)	Sept 1951
insects, seedling losses in Arizona cypress	29(20)	June 1957
instructions, to accompany tree shipments, simplified form	29(27)	June 1957
interplanting, legumes fail to benefit loblolly pine	43(11)	Oct 1960
nursery record forms	46(23)	June 1961
simplified tree counting frame	38(9)	Oct 1959
systematic sampling of seedbeds	46(19)	June 1961
installed on slope	18(3)	Dec 1954
to apply liquid fertilizers and weedicides	16(2)	Mar 1954
irrigation water, acid injection system	46(11)	June 1961
Jeffrey pine, cold treatment and seed moisture absorption	48(21)	Oct 1961
Karmex DW (diuron), herbicide in new windbreak plantings	33(30)	June 1958
Karmex-N, weed control limited test	41(21)	Apr 1960
kiln and extractor, cone		Oct 1961
	10(00)	001 1901

	Number (page)	Date
kiln, cone		
portable automatic	35(10)	Apr 1959
small and fast-drying	47(9)	Aug 1961
ladder, aerial, tractor-mounted for seed collection	43(9)	Oct 1960
ladders, seed collecting equipment, brief description	5(3)	May 1951
lanolin, transpiration retardant planting trials	20(19)	June 1955
latex (Dow, 512R)		
adhesive for seed pelleting process	32(7)	Apr 1958
adhesive with repellents, for nursery sowing latex, vinyl resin, as transpiration inhibitor on lifted seedlings	32(9)	Apr 1958
(California)	12(15)	Nov 1952
legumes, interplanting fails to benefit loblolly pine plantings	43(11)	Oct 1960
agitator type	18(10)	Dec 1954
Dunbar Forest Experiment Station, Michigan	29(8)	June 1957
for hardwoods, single-row tractor-mounted	29(6)	June 1957
Towner Nursery, North Dakota	29(3)	June 1957
tractor-mounted, for hardwoods		A CONTRACT OF A CONTRACT OF
seedling agitator	29(6) 48(9)	June 1957 Oct 1961
lifting	40(3)	001 1901
potato digger for nursery stock	24(9)	Feb 1956
save feeder roots to increase seedling survival	18(23)	Dec 1954
seedling harvester improved by mist sprayer	38(19)	Oct 1959
litter, used as seedbed	11(3)	Sept 1952
loblolly pine	11(5)	Sept 1952
better growth from larger graded stock	42(13)	June 1960
deer and rabbit repellents, Maryland	48(17)	Oct 1961
direct seeding	25(17)	May 1956
effect of seedbed density on seedling production	25(1)	
effect of soil fumigation on growth and yield of seedlings	37(13)	May 1956
effect of soil fumigation on seedling growth and weed control		Aug 1959
flooding damage to seedlings	42(23)	June 1960
influence of seedbed density on production and survival	36(13)	June 1959
interplanted logumes fail to herefit	42(19)	June 1960
interplanted legumes fail to benefit	43(11)	Oct 1960
lethal root temperatures of seedlings in bales	47(25)	Aug 1961
mortality, under small hardwoods	48(1)	Oct 1961
rapid growth on cultivated plots	46(9)	June 1961
ratio of cones to clean seed	17(6)	Aug 1954
seed storage in polyethylene bags	48(15)	Oct 1961
seed source affects growth	8(2)	Nov 1951
seed, stratification sometimes harmful	32(5)	Apr 1958
seedbeds, late winter prelifting fertilization	26(11)	Oct 1956
pit storage of bales	45(13)	Mar 1961
planted, effect of cold storage on survival	45(15)	
stratified seed for direct seeding	45(15)	Mar 1961
2-0 seedlings survival and growth in the field		Sept 1952
locust soudlings, soil treatments with in the field	33(26)	June 1958
locust seedlings, soil treatments may increase stand	31(21)	Feb 1958
Lonesome pine tree planter, brief description	2(4)	Jan 1951
cone production doubled by ringing	20/41	A 1057
direct seeding	28(6)	Apr 1957
newsearches		May 1956
regeneration	32(15)	Apr 1958
effect of seedbed density on summing!	33(20)	June 1958
effect of seedbed density on survival		June 1955
planting depth affects survival	17(13)	Aug 1954
reproduction outside its natural range	35(26)	Apr 1959
root pruning increases survival	36(15)	June 1959
seed	20101	
bird repellents	28(8)	Apr 1957
Morkit bird repellent	20(3)	June 1955

	Number (page)	Date
longleaf pineContinued		
seed storage, effect on germination	47(15)	Aug 1961
better from low-density beds	18(29)	Dec 1954
large, survival	14(17)	Apr 1953
survival of machine - vs. bar - planted	14(16)	Apr 1955
Z-0 seedling survival and growth in the field	33(26)	June 1958
Lowther tree planter		
auxiliary wheel for packing wheels	33(16)	June 1958
brief description	2(5)	Jan 1951
depth regulator bolt for coulter and trencher	33(17)	June 1958
modifications	33(15)	June 1958
modified for silt and clay soils	28(4)	Apr 1957
performance on Pennyrile State Forest, Kentucky	14(13)	Apr 1953
replacement points	40(9)	Feb 1960
safety modification	14(3)	Apr 1953
scalper plows added	33(15)	June 1958
machine		
applying sand or sawdust to seedbeds	18(20)	Dec 1954
hand-operated, for making paper pots	20(11)	June 1955
improved, for making paper pots	24(3)	Feb 1956
seed cleaning and dewinging	18(8)	Dec 1954
seed sowing	18(6)	Dec 1954
machine planting	6	June 1951
Alabama	6(9)	June 1951
Alabama	6(10)	June 1951
South Carolina	6(12)	June 1951
costs and use	1 100	
New York	6(2)	June 1951
North Carolina		June 1951
South Dakota	6(6)	June 1951
Tennessee	6(3)	June 1951
safety rules	6(11) 20(18)	June 1951
signaling device as spacing aid	33(18)	June 1955 June 1958
spraying for white grubs	20(14)	June 1955
vs. bar planting, longleaf seedling survival	14(16)	Apr 1953
vs. hand planting in Tennessee (summary)	6(5)	June 1951
machinery, nursery	16	Mar 1954
	18	Dec 1954
maleic hydrazide, growth inhibitor not effective against fertilized		
Bermudagrass	33(29)	June 1958
management, economics in using graded southern pine nursery stock maneb (manganese ethylene bix-dithio carbamate) fungicide, index		June 1960
rating for treatment of chokecherry shothole disease manure crop, green		Aug 1959
causes seedling mortality (Illinois)		Nov 1952
growing at nursery	24(19)	Feb 1956
use in nursery	43(19)	Oct 1960
manzanita brush, soil moisture conditions after chemical kill Manzate, See maneb.	33(12)	June 1958
maple seed, multiple embryos (note)	22(7)	Dec 1955
markers, nursery bed, venetian blind slats	48(23)	Oct 1961
Methocel-Arasan-Rhoplex, repellent, loblolly pine in Maryland methocel powder (Dow, 100 CPS), adhesive for seed pelleting	48(17)	Oct 1961
process	32(7)	Apr 1958
control weeds, nematodes, and root rots in seedbeds	21(11)	Sept 1955
disease control in eastern white pine seedlings (Illinois)	12(9)	Nov 1952
effect of soil fumigation on loblolly seedling growth and weed	12/201	
control	42(23)	June 1960
fumigation for control of weeds and root rot	26(1)	Oct 1956

	Number (page)	Date
mathed beautiful Construct		
methyl bromideContinued	201202	
fumigation of red pine nursery stock in bundles		Aug 1959
machine application with polyethylene film	37(9)	Aug 1959
seedbed fumigant	45(23)	Mar 1961
evaluation in white pine seedbeds	434133	10.10/0
	41(17)	Apr 1960
manual application	37(7)	Aug 1959
Lake States	7(14)	Sept 1951
Michigan	7(17)	Sept 1951
West Virginia		Apr 1951
methyl bromide dispenser	31(28)	Feb 1958
small amounts	37(11)	Aug 1959
Mexicanclover, control by Eptam and mineral spirits	48(29)	Oct 1961
micro-organisms, in nursery seedbed soils	21(21)	Sept 1955
Michigan Department of Conservation tree planting instructions	10	Apr 1952
Michigan State College tree planting instructions	10	Apr 1952
mineral spirits, weed control		artha artes
Lake States	7(15)	Sept 1951
reduce nursery costs	18(25)	Dec 1954
South	4(3)	Apr 1951
with Eptam in southern nurseries	48(29)	Oct 1961
Missouri, tree planting instructions	10	Apr 1952
mist sprayer, improves seedling harvester	38(19)	Oct 1959
moisture, in soil after chemically killing manzanita brush	33(12)	June 1958
moisture absorption, seed, cold treatment	48(21)	Oct 1961
moisture content, effect of cold storage on germination of longleaf		
pine seed	47(15)	Aug 1961
moisture determination, tree seed, electronic meter	43(7)	Oct 1960
moisture meter, rapid moisture determination of tree seed	43(7)	Oct 1960
Morkit		
chemical bird repellent, longleaf pine seed	20(3)	June 1955
repellent		6
longleaf seed	28(8)	Apr 1957
seed pelleting process	32(7)	Apr 1958
mortality	internal and	10.000
caused by green manure crop (Illinois)	12(9)	Nov 1952
copper carbamate-boon or bane	40(5)	Feb 1960
loblolly pines planted under small hardwoods	48(1)	Oct 1961
newly germinated southern pine seedlings following flooding white pine seedlings, high soil surface temperature	43(23)	Oct 1960
mound planting	41(20) 46(5)	Apr 1960 June 1961
mulch	40(2)	June 1901
outplanting, black plastic (polyethylene)	45(1)	Mar 1961
pine needles for seedbed covering	29(10)	June 1957
polyethylene film sheets (Oklahoma)	21(26)	Sept 1955
sawdust on coniferous transplant beds (New York)	25(4)	May 1956
sawdust seedbed cover	31(10)	Feb 1958
sawdust vs. straw (Michigan)	21(24)	Sept 1955
wood fiber pads not suitable	41(5)	Apr 1960
muslin, seedbed cover on frame	29(14)	June 1957
mycorrhiza, relation to seedling growth	43(13)	Oct 1960
Mylone, soil treatment to increase stand of locust seedlings	31(21)	Feb 1958
Neburon, weed control limited test	41(21)	Apr 1960
needles, pine, for seedbed covering	29(10)	June 1957
Nemagon (1, 2-dibro-3-chloropropane)		1.000
soil fumigant	37(13)	Aug 1959
soil furnigation, effect on loblolly seedling growth and weed	101000	
control	42(23)	June 1960
nematode control, methyl bromide gas in seedbeds	21(11)	Sept 1955

	Number (page)	Date
nematodes		
effect of soil fumigation on growth and yield of loblolly pine		
seedlings	37(13)	Aug 1959
survey in white pine seedbeds	41(21)	Apr 1960
net, collecting winged hardwood fruits	22(4)	Dec 1955
New Jersey, planting machines furnished	14(2)	Apr 1953
New York State tree seed law	8(6)	Nov 1951
nicotine sulfate, as rabbit repellent	45(19)	Mar 1961
nitrate fertilizer, can explode	41(3)	Apr 1960
nitrogen	(-)	1191 1/00
addition, fertility problems	43(19)	Oct 1960
effect on field survival by application in nursery seedbed	36(22)	June 1959
fall applications to nursery stock require caution	38(25)	Oct 1959
North Dakota, tree planting instructions	10	
nurseries in the United States, forest tree (fiscal year)	10	Apr 1952
	1	
1949	1	Nov 1950
1950	5	May 1951
1951	9	Jan 1952
1952		Jan 1953
1953	15	Jan 1954
1954	19	Feb 1955
1955	23	Jan 1956
1956	27	Jan 1957
1957	30	Jan 1958
1958	34	Jan 1959
1959	39	Dec 1959
1960	44	Dec 1960
1961	49	Dec 1961
nursery		and a second
thylene dibromide controls root rot	7(2)	Sept 1951
weed control chemicals	7(14)	Sept 1951
weed control with allyl alcohol	7(10)	Sept 1951
weed control with allyl alcohol through overhead sprinkler	(1-0)	00pt 1/51
system	7(12)	Sept 1951
weed control with methyl bromide	7(17)	Sept 1951
nursery bed markers, venetian blind slats	48(23)	Oct 1961
nursery inventory, simplified counting frame	38(9)	Oct 1959
nursery machinery	16	Mar 1954
hursery machinery	18	
	10	Dec 1954
nursery management fertility problems	12/101	0.1 10/0
	43(19)	Oct 1960
soil analysis values	37(1)	Aug 1959
nursery practice		
growing sycamore seedlings	41(15)	Apr 1960
in Scotland, notes	38(13)	Oct 1959
nursery production, aspen seedlings	35(22)	Apr 1959
nursery stock, improvements in bundling and packing	29(16)	June 1957
nutgrass, control by Eptam and mineral spirits	48(29)	Oct 1961
Nuway tree planter, brief description	2(6)	Jan 1951
oak, cylindrical seed spot screen	20(7)	June 1955
Ohio, tree planting instructions	10	Apr 1952
oil, weeding		and a second
New York	4(4)	Apr 1951
Pennsylvania	4(6)	Apr 1951
Forest Service, USDA, Southern Region	4(3)	Apr 1951
organic matter, maintenance in nursery	43(19)	Oct 1960
ornamentals, cold storage of bare root cuttings in polyethylene bags	42(33)	June 1960
orthocide, fungicide, seed pelleting process	32(7)	
orthocide 50, See captan.	50(1)	Apr 1958
Ottawa debris plow and scalper	28/11	Ann 1057
ortana acorra prow and acarper	28(1)	Apr 1957

1	Number (page)	Date
packing		
Georgia's wraparound seedling crate	45(7)	Mar 1961
increased production of nursery stock	29(16)	June 1957
polyethylene bags, ponderosa pine and Douglas-fir seedlings	42(29)	June 1960
packing table		
for bundling seedlings	38(3)	Oct 1959
steel strapping tree baler	38(5)	Oct 1959
paper pots	50(5)	000 1757
hand machine,	20(11)	June 1955
improved machine	24(3)	Feb 1956
Parzate. See zineb.	1.1(2)	160 1950
pelleting		
control damping-off of conifers, Illinois	21(3)	Cast 10FF
polyethylene tarp used for coniferous tree seed		Sept 1955
seed, for bird and disease control	47(5)	Aug 1961
pentachlorophenol, treated wood can damage nursery seedlings	32(7)	Apr 1958
pH, acid injection system for nursery irrigation water		Oct 1959
his and his the system for his set in the set of the se	46(11)	June 1961
piecework system, grading and tying seedlings	47(21)	Aug 1961
	Jaran	
Jeffrey, cold treatment and seed moisture absorption	48(21)	Oct 1961
loblolly	No. of Concession, Name	
better growth from larger graded stock	42(13)	June 1960
deer and rabbit repellents, Maryland	48(17)	Oct 1961
direct seeding	25(17)	May 1956
effect of cold storage on survival of planted seedlings	45(15)	Mar 1961
effect of seedbed density on seedling production	25(1)	May 1956
effect of soil furnigation on growth and yield of seedlings	37(13)	Aug 1959
effect of soil fumigation on seedling growth and weed control .	42(23)	June 1960
flooding damage to seedlings	36(13)	June 1959
influence of seedbed density on production and survival	42(19)	June 1960
interplanted legumes fail to benefit	43(11)	Oct 1960
lethal root temperatures of seedlings in bales	47(25)	Aug 1961
pit storage of baled seedlings	45(13)	Mar 1961
rapid growth on cultivated plots	46(9)	June 1961
ratio of cones to clean seed	17(6)	Aug 1954
seed source affects growth	8(2)	Nov 1951
seed storage in polyethylene bags	48(15)	Oct 1961
stratification harmful to some seed	32(5)	Apr 1958
stratified seed for direct seeding	11(3)	Sept 1952
2-0 seedling survival and growth in the field	33(26)	June 1958
longleaf	()	
better seedlings from low-density beds	18(29)	Dec 1954
bird repellents	28(8)	Apr 1957
cone production doubled by ringing	28(6)	Apr 1957
direct seeding	25(13)	May 1956
effect of seed storage on germination	47(15)	Aug 1961
affact of seedbad density of germination	20(28)	June 1955
effect of seedbed density on survival	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Morkit bird repellent for seed	20(3)	June 1955
planting depth affects survival	17(13)	Aug 1954
regeneration by direct seeding	32(15)	Apr 1958
	33(20)	June 1958
reproduction outside its natural range	35(26)	Apr 1959
root pruning increases survival	36(15)	June 1959
survival of large seedlings	14(17)	Apr 1953
survival of machine-vs. bar-planted	14(16)	Apr 1953
2-0 seedling survival and growth in the field	33(26)	June 1958
ponderosa		
cold treatment and seed moisture absorption	48(21)	Oct 1961
multiple embryo in seed (note)	17(14)	Aug 1954
packing and storing seedlings in polyethylene bags	42(29)	June 1960
		Feb 1958
sawdust as seedbed cover	31(10)	reo 1950

	Number (page)	Date
pineContinued		
red		
nursery stock fumigation in bundles	37(17)	Aug 1959
seed source affects nursery behavior	8(3)	Nov 1951
specific gravity as test for cone ripeness	17(1)	Aug 1954
Scotch		
root-rolled for planting	., 20(9)	June 1955
wetting agent noneffective on survival	21(15)	Sept 1955
shortleaf, ratio of cones to clean seed	17(6)	Aug 1954
slash	1/(0)	THUE TING
basal branches on seedlings not a symptom of fusiform rust	24(16)	Feb 1956
better growth from larger graded stock		June 196
dewinging damage to seed		June 196
direct seeding		May 1956
effect of seedbed density on seedling production	25(1)	May 195
fusiform rust cankers develop after outplanting nursery-	22/221	1
infected seedlings		Aug 1959
influence of seedbed density on production and survival		June 196
pot planting on barren sand tracts		Oct 1961
rapid growth on cultivated plots	46(9)	June 196
rooting in open hotbeds	35(25)	Apr 1959
stratification harmful to some seed	32(5)	Apr 1958
tussock seeding (wet sites)	46(5)	June 196
southern		
freezing of bundled seedlings lowers survival of three speci	es 47(23)	Aug 1961
mortality of newly germinated seedlings following flooding .	43(23)	Oct 1960
sugar, effect of cold storage on survival of planted seedlings.		Mar 196
Virginia, ratio of cones to clean seed		Aug 1954
white, eastern		0
control of soil organisms by methyl bromide	12(9)	Nov 1952
ratio of cones to clean seed		Aug 1954
seed storage in polyethylene bags	48(15)	Oct 1961
seedling mortality from high soil surface temperature		Apr 1960
soil fumigation evaluations of seedbeds		Apr 1960
white, western, seeding germinated seed		Nov 1951
pine		1101 1751
cone drying rack, Tahoe National Forest,	32(13)	Apr 1958
furrowing improves first-year survival (Manitoba)		Oct 1961
nurrowing improves inst-year survival (Manicoba)	29(10)	June 195
needles, for seedbed covering	27(10)	
planted, cattle repellents	36(9)	June 195
pine seed	15/51	14 100
cold storage containers, bag in box		Mar 196
dewinger, Georgia		June 195
repellent-treated, stratifying	42(5)	June 196
spot-sowing handtool	45(3)	Mar 196
stratification in polyethylene bags		June 196
pine seedlings, damage by Santomerse SX	45(25)	Mar 196
pine straw, unloaded from truck by rope	16(7)	Mar 195
Pinus radiata, transpiration inhibitor planting trials in Australia .		June 195
pit storage, baled loblolly seedlings		Mar 196
"Plantcote", transpiration inhibitor on lifted seedlings (California)		Nov 1957
planter	and an and a	an an an
hand, for acorns	,. 28(5)	Apr 1957
Hanson-Lowther		June 196
planters, commercially available machines		Jan 1951
planters, commercially available machines	··· · · ·	5 an 1751
casilla (basin) planting for better survival, Spain	33(6)	June 195
		Feb 196
deep, little effect in a wet year		
debrie plant and coolers	20111	Apr 1957
debris plow and scalper		100
folding spudder for wheeled tractor		May 195
	25(20)	May 1956 Aug 1954

		Number (page)	Date
plantingContinued			
three rocks for b	oetter survival (Spain)	33(3)	June 1958
	**********	46(5)	June 1961
planting bar		14.17	
extension for set	ting large-rooted seedlings	36(6)	June 1959
notes	* • • • • • • • • • • • • • • • • • • •	14(8)	Apr 1953
planting contract forr	n	36(4)	June 1959
planting depth, effect	on survival of longleaf seedlings	17(13)	Aug 1954
planting device, traci	tor lug for digging holes	14(5)	Apr 1953
planting hole, short-n	andled, in Appalachians	14(6)	Apr 1953
planting instructions	ze, machine for digging	33(8)	June 1958
Alabama	Ohio	10	Apr 1952
Georgia	South Carolina		
Idaho	Virginia		
Michigan	West Virginia		
Missouri	Trees for Tomorrow, Inc.		
North Dakota	record for romorrow, me.		
planting machine			
	or packing wheels	33(16)	June 1958
depth regulator b	olt for coulter and trencher	33(17)	June 1958
H-C furrow seed	er	43(15)	Oct 1960
Hanson-Lowther		46(1)	June 1961
Lowther		2.121	
modifications		. 33(15)	June 1958
modified for si	It and clay soils	. 28(4)	Apr 1957
safety modifica	ation	14(3)	Apr 1953
plow precedes		14(10)	Apr 1953
portable post hole	e digger	36(8)	June 1959
replacement poin	ts	40(9)	Feb 1960
scalper plows add	ded	33(15)	June 1958
	n to improve root position	38(11)	Oct 1959
planting machines			And a state of the
	***************************************	2	Jan 1951
conservation pl			
expert tree pla			
	R, R, tree planter		
Lonesome Pine Lowther	tree planter		
Nuway tree pla Reforestator	inter		
Rootspred tree	planter		
Tac-lite	pranter		
Timber cat			
TreeP			
Webster			
	d) transplanter		
commercially ava	ailable	2	Jan 1951
costs			
Lowther			
North Caroli	na	6(8)	June 1951
		6(2)	June 1951
special, in S	outh Dakota	6(6)	June 1951
TreeP, in New	VYork	6(2)	June 1951
furnished, in Nev	v Jersey	14(2)	Apr 1953
performance (Per	nnyrile State Forest, Kentucky)	14(13)	Apr 1953
Lowther	a second s	a second	10000
Rootspred			
Whitfield			

	Number (page)	Date
planting machinesContinued		
Use Chapman, in South Carolina Lowther	. 6(14)	June 1951
Alabama	. 6(10)	June 1951
North Carolina		June 1951
South Carolina		June 1951
Tennessee		June 1951
modification in Mississippi		June 1951
special, in South Dakota		June 1951
Purdue - ICRR, modification in Alabama		June 1951
Webster, in South Carolina		June 1951
use and modifications in Alabama	. 6(9)	June 1951
planting methods, stock modified to fit	. 0(7)	a survey water a
	. 14(4)	Apr 1953
planting statistics (fiscal year)		T
1951		Jan 1952
1952		Jan 1953
1953		Jan 1954
1954		Feb 1955
1955		Jan 1956
1956		Jan 1957
1957		Jan 1958
1958		Jan 1959
1959	. 39	Dec 1959
1960	. 44	Dec 1960
1961planting stock	. 49	Dec 1961
baldcypress, no advantage to clipping distribution by States (fiscal year)		June 1959
1950	. 3	Feb 1951
1951		Jan 1952
1952		Jan 1953
1953		Jan 1954
1954		Feb 1955
1955	. 23	Jan 1956
1956		Jan 1957
1957	. 30	Jan 1958
1958		Jan 1959
1959		Dec 1959
1960	C	Dec 1960
1961		Dec 1961
dropped by air		June 1955
modified to fit planting methods		Apr 1953
size and survival, seedbed density		June 1960
planting stock and seed dealers, 1959		Apr 1959
planting tool		
CCC and European bars		Apr 1953
for acorns	. 28(5)	Apr 1957
short-handled hoe in Appalachians		Apr 1953
plastic, black, mulch for pine planting plow	. 45(1)	Mar 1961
debris, and scalper	. 28(1)	Apr 1957
precedes planting machine		Apr 1953
scalper, modification of Lowther tree planter		June 1958
points, replacement, for tree planting machine		Feb 1960
note	. 17(14)	Aug 1954
further note on		Dec 1955
polyethylene, mulch for pine planting		Mar 1961
polyethylene bag storage, white and loblolly pine seed		Oct 1961

	Number (page)	Date
polyethylene bags		
cold storage containers for pine seed	. 45(5)	Mar 1961
packing and storing ponderosa pine and Douglas-fir seedlings .	42(29)	June 1960
shipment and storage of small lots of seed	. 22(6)	Dec 1955
stratification of pine seed	. 42(7)	June 1960
polyethylene film	· · · · · · · · · · · · · · · · · · ·	
machine application of methyl bromide	. 37(9)	Aug 1959
seedbed mulch (Oklahoma)	. 21(26)	Sept 1955
polyethylene tarp, pelleting coniferous tree seed	. 47(5)	Aug 1961
ponderosa pine		CODE CARE
cold treatment and seed moisture absorption	. 48(21)	Oct 1961
multiple embryo in seed (note)	. 17(14)	Aug 1954
packing and storing seedlings in polyethylene bags	. 42(29)	June 1960
sawdust as seedbed cover	. 31(10)	Feb 1958
viability test for extraction treatments	. 48(26)	Oct 1961
post hole digger, portable, as tree planting machine	36(8)	June 1959
potato digger, lifting nursery stock	24(9)	Feb 1956
pots and muck, tree-raising on barren sand tracts	48(11)	Oct 1961
pots	0.000000	
paper		
hand machine	. 20(11)	June 1955
improved machine	. 24(3)	Feb 1956
square, for transplants	. 16(10)	Mar 1954
potting transplants	. 16(10)	Mar 1954
pruner	e contrati	
lateral root		
knife-type	. 46(17)	June 1961
Michigan	. 24(11)	Feb 1956
staggered coulters		Oct 1959
with soil injector	. 46(15)	June 1961
root, oblique blade	. 31(6)	Feb 1958
pruning		
root, boosts longleaf survival	. 36(15)	June 1959
stem, no advantage with baldcypress planting stock	. 36(14)	June 1959
publications, annotated		access of the f
Cone and Seed Insects of Western Forest Trees	. 35(2)	Apr 1959
Direct Seeding in the South1959, a Symposium	40(24)	Feb 1960
Directory of Forest Genetic Activities in the South	. 11(1)	Sept 1952
Fertilization of Young Pine and Spruce Trees	. 20(30)	June 1955
Forest Nursery Practices in the Lake States	. 31(30)	Feb 1958
Forestasan - a Deer Repellent	. 12(2)	Nov 1952
Forestation on Strip-Mined Land in the Central States	42(34)	June 1960
Hereditary Variation as the Basis for Selecting Superior		
Forest Trees	. 11(1)	Sept 1952
How To Prepare Gulfcoast Sandhills for Planting Pines	+ 36(3)	June 1959
Insect Pests of Trees and Shrubs	+ 40(24)	Feb 1960
Inventory of Nursery Stock	, 25(25)	May 1956
Job Calendar for TVA Forest Nurseries	. 12(2)	Nov 1952
Job Calendar for TVA Forest Nurseries	. 18(33)	Dec 1954
Moisture Retaining Materials for Nursery Stock Packaging	. 26(iii)	Oct 1956
Nursery Diseases of Southern Pines	. 38(29)	Oct 1959
Operations Manual for TVA Forest Nurseries	. 18(33)	Dec 1954
Planting the Southern Pines	. 18(33)	Dec 1954
Plants and GardensSpring Quarter, 1952	. 12(2)	Nov 1952
Production of Poplar Timber in Europe, and Its Significance	25.454	
and Application in the United States	. 36(3)	June 1959
Seed Production Areas in the Lake States	40(23)	Feb 1960
Site Preparation for Forest Regeneration in California	40(23)	Feb 1960
Southern Forestry Notes No. 123 (5 articles)	40(23)	Feb 1960
	. 8(1)	Nov 1951
Storing Southern Pine Seed		
Storing Southern Pine Seed	. 0(1)	
Storing Southern Pine Seed Using Commercial FertilizerCommercial Fertilizers and Crop Production		Nov 1952

	Number (page)	Date
publications, annotated Continued		
Weeds of the Northeast: Aids to Their Identification by Basal		
Leaf Characteristics	38(29)	Oct 195
Windbreaks in Conservation Farming	, 36(3)	June 19
publications, available, U.S. Dept. Agr. list	41(22)	Apr 196
Puratized agricultural spray, index rating for treatment of		
chokecherry shothole disease	. 37(27)	Aug 195
rabbit repellents		
north Mississippi	45(19)	Mar 196
on loblolly pine in Maryland		Oct 196
rack, cone-drying		Aug 196
Radson electronic moisture meter, rapid moisture determination		
of tree seed	43(7)	Oct 196
range, reproducing longleaf pine outside its natural range		Apr 195
records, of seedbed treatments	18(16)	Dec 195
red pine		
nursery stock fumigation in bundles	37(17)	Aug 195
seed source affects nursery behavior	8(3)	Nov 195
specific gravity as test for cone ripeness		Aug 195
redcedar		
seeding practices	. 47(3)	Aug 196
storage of after ripened seed	21(28)	Sept 19
Reforestator, brief description	2(6)	Jan 195
refrigeration. See cold storage.		
regeneration, natural, seedbed preparation with rotary brush cutter.	40(17)	Feb 196
repellent		
Arasan-Rhoplex-Methocel, loblolly pine in Maryland	48(17)	Oct 196
bird, Morkit for longleaf pine seed	20(3)	June 19
copper carbonate, boon or bane		Feb 196
copper carbonate-asphalt emulsion	48(17)	Oct 196
effect on germination of stratified pine seed	42(5)	June 19
Tat-Go, loblolly pine in Maryland	48(17)	Oct 196
tetramethyl thiuram disulfide	48(17)	Oct 196
ZAC, loblolly pine in Maryland	48(17)	Oct 196
zinc dimethyl dithiocarbamate cyclohexylamine complex		Oct 196
repellents		
bird, for nursery sowing	32(9)	Apr 195
cattle	5-(57	
copper carbonate	36(9)	June 19
for planted pines	36(9)	June 19
TMTD (thiram)	36(9)	June 19
ZAC		June 19
ZIP		June 19
deer and rabbit, on loblolly pine in Maryland		Oct 196
for longleaf seed	Carde Galler Annual State	Apr 195
polyethylene tarp used in pelleting coniferous tree seed		Aug 19
rabbit, north Mississippi		Mar 19
seed pelleting process		Apr 19
seed treatment for direct seeding longleaf pine		Apr 19
and a subset of an and a subset but the second s	33(23)	June 19
treatment of pine seed	Chief and a second s	Apr 19
reproduction, longleaf pine outside its natural range		Apr 195
rhizoctonia damping-off, fungicidal control		Feb 195
Rhoplex-Arasan-Methocel, repellent, loblolly pine in Maryland		Oct 196
ringing, doubles longleaf cone production		Apr 195
ripeness, red pine cone, specific gravity test		Aug 195
rocks, three, for better planting survival (Spain)		June 19
		Nov 195
rodent control, necessary for germinated western white pine seed		June 19
rodent protection, seed spot cylindrical screen		Oct 195

	Number (page)	Date
root pruner		
lateral		
knife-type	46(17)	June 1961
Michigan	24(11)	Feb 1956
staggered coulters	. 38(23)	Oct 1959
with soil injector	46(15)	June 1961
oblique blade	31(6)	Feb 1958
root pruning, boosts longleaf survival	36(15)	June 1959
root-rolling, for planting Scotch pine seedlings	20(9)	June 1955
root rot, control		1 mile + 200
ethylene dibromide (Mississippi)	7(2)	Sept 1951
methyl bromide fumigation	26(1)	Oct 1956
methyl bromide gas in seedbeds	21(11)	Sept 1955
vapam fumigation in the Southeast	26(1)	Oct 1956
root weevil, strawberry, control in New York nurseries	21(17)	Sept 1955
rooting, slash pine in open hotbeds	35(25)	Apr 1959
Rootspred tree planter		
brief description	2(7)	Jan 1951
performance on Pennyrile State Forest, Kentucky	14(13)	Apr 1953
rot, root, control by ethylene dibromide	7(2)	Sept 1951
roto-tiller cultivator, for drilled seedlings	18(13)	Dec 1954
rubber bands for bundling seedlings	18(18)	Dec 1954
rust, fusiform		Dec 1751
basal branches on slash pine seedlings not a symptom	24(16)	Feb 1956
nursery control demands careful spraying	24(13)	Feb 1956
spraying before rains important for control	43(17)	Oct 1960
rust cankers, fusiform, develop after outplanting nursery-infected		001 1/00
seedlings	37(23)	Aug 1959
		5 800
safety and nursery operation, citation	18(4)	Dec 1954
safety rules, mechanical tree planters	20(18)	June 1955
sampling, inventory of nursery seedbeds	46(19)	June 1961
sampling techniques, for satisfactory survival estimates	40(3)	Feb 1960
sand, machine for applying to seedbeds	18(20)	Dec 1954
sand tracts, tree-raising, pots and muck	48(11)	Oct 1961
Santomerse SX, damage to pine seedlings	45(25)	Mar 1961
sawdust	101001	21. 7647
machine for applying to seedbeds	18(20)	Dec 1954
mulching coniferous transplant beds (New York)	25(4)	May 1956
seedbed cover	31(10)	Feb 1958
seedbed mulch vs. straw (Michigan)	., 21(24)	Sept 1955
treated with anhydrous ammonia for a soil amendment	31(15)	Feb 1958
sawdust spreader, agitator type for dump trucks (Georgia)	25(8)	May 1956
scale, automatic, time-saver for weighing small quantities	18(22)	Dec 1954
scalper and debris plow	28(1)	Apr 1957
scalper plow, modification of Lowther tree planter		June 1958
scalping, made easier by agricultural sweep	14(11)	Apr 1953
Scotch pine	20/01	
root-rolled for planting	20(9)	June 1955
wetting agent noneffective on survival	21(15)	Sept 1955
Scotland, notes on nursery practice	38(13)	Oct 1959
screen, self-cleaning, for water supply systems	24(6)	Feb 1956
screening, seedbed protection against birds	29(12)	June 1957
clean, ratio to rough cones (Tennessee)	17(5)	Aug 1954
cold treatment and moisture absorption	48(21)	Oct 1961
conifer, polyethylene tarp used in pelleting	47(5)	Aug 1961
cottonwood, viability prolonged by refrigeration	43(5)	Oct 1960
dusting with fungicide (Pennsylvania)	21(9)	Sept 1955
empty, elimination by specific gravity separation		Apr 1959
forest tree, certification standards	. 35(3)	Apr 1959
germinated western white pine, seeding	8(10)	Nov 1951
moisture determination with electronic meter		

1	Number (page)	Date
seedContinued		
stratified loblolly pine for direct seeding (Louisiana)	11(3)	Sept 1952
treating with bird repellents	32(9)	Apr 1958
treating with fungicides (Pennsylvania)		Aug 1954
seed and planting stock dealers, 1959	35	Apr 1959
seed and seedlings, forest tree, commercial dealers		Nov 1951
seed certification		
Georgia	8(5)	Nov 1951
New York State	8(6)	Nov 1951
U.S. Department of Agriculture	8(7)	Nov 1951
seed cleaner	18(8)	Dec 1954
seed cleaning and dewinging machine	18(8)	Dec 1954
seed collecting equipment		
brief description	5(3)	May 1951
ladders, brief description	5(3)	May 1951
need better	5(2)	May 1951
seed collection, tractor-mounted aerial ladder	43(9)	Oct 1960
seed dealers, 1952	11	Sept 1957
seed dealers' list, 1955	22	Dec 1955
seed extraction, aspen and cottonwood	28(10)	Apr 1957
seed germination, effect of air drying of cones	43(3)	Oct 1960
seed handling, in New York	32(21)	Apr 1958
seed hopper, force feed	26(7)	Oct 1956
seed labeling. See seed certification.		
Seed Laboratory, Eastern	47(1)	Aug 1961
seed law		
Georgia	8(5)	Nov 1951
New York State	8(6)	Nov 1951
seed lot record form, New York	32(24)	Apr 1958
seed orchard, Connecticut	8(8)	Nov 1951
seed pelleting process, for bird and disease control	32(7)	Apr 1958
seed protection, treatment with bird repellents	32(11)	Apr 1958
seed shipment, polyethylene bags for small lots	22(6)	Dec 1955
affects growth of loblolly pine	8(2)	Nov 1951
affects nursery behavior of red pine	8(3)	Nov 1951
importance of careful selection	11(5)	Sept 1952
yellow-poplar height growth	22(3)	Dec 1955
seed sowing machine	18(6)	Dec 1954
seed spot screen and setter	20(7)	June 195
seed storage		5 and 175
longleaf pine, effect on germination	47(15)	Aug 1961
polyethylene bags for small lots	22(6)	Dec 1955
white and loblolly pine, in polyethylene bags	48(15)	Oct 1961
seed stratification cages	17(12)	Aug 1954
seed treatment, for direct seeding longleaf pine	32(18)	Apr 1958
	33(23)	June 195
seedbed cover		
pine needles	29(10)	June 195
sawdust	31(10)	Feb 1958
temporary cloth shading cover	29(14)	June 195
seedbed density		
effect on longleaf survival and growth	20(28)	June 195
effect on seedling production of slash and loblolly pine	25(1)	May 1956
influence on production and survival of loblolly and slash pine	42(19)	June 196
seedbed lifter, Towner Nursery, North Dakota	29(3)	June 195
seedbed mulch, wood fiber pads not suitable	41(5)	Apr 1960
seedbed preparation		
H-C furrow seeder	43(15)	Oct 1960
natural regeneration, by rotary brush cutter	40(17)	Feb 1960
seedbed protection, against birds, screening	29(12)	June 195
seedbed soils, micro-organisms	21(21)	Sept 1955
seedbed smoother	38(1)	Oct 1959

	Number (page)	Date
seedbed treatments, recording	18(16)	Dec 1954
forest litter used	11(3)	Sept 1952
loblolly, late winter prelifting fertilization	26(11)	Oct 1956
low-density, better longloof goodling		
low-density, better longleaf seedlings	18(29)	Dec 1954
machine for applying sand or sawdust	18(20)	Dec 1954
sheltering with snow fence	25(11)	May 1956
treating with methyl bromide gas	21(11)	Sept 1955
seeder H. C. furrow	49/15	
H-C furrow	43(15)	Oct 1960
nursery machine with roller	31(3)	Feb 1958
airplane		
regeneration of longleaf pine	22/101	1050
regeneration of longlear pine	32(19)	Apr 1958
regeneration of longleaf pine	33(24)	June 1958
direct		
Morkit bird repellent for longleaf seed	20(3)	June 1955
reliable method of regenerating longleaf pine	32(15)	Apr 1958
reliable method of regenerating longleaf pine	33(20)	June 1958
southern pines	25(12)	May 1956
stratified loblolly pine seed (Louisiana)	11(3)	Sept 1952
tussock	46(5)	June 1961
seeding cottonwood at an Illinois nursery	41(13)	Apr 1960
seeding germinated western white pine seed	8(10)	Nov 1951
seeding machine, rolling broadcast sown seed	31(3)	Feb 1958
seeding practices, redcedar	47(3)	Aug 1961
seedling damage	±1(5)	Aug 1901
from wood treated with pentachlorophenol	38(21)	Oct 1959
stem girdling by ice	35(28)	the second se
sedding baruartar	and the second	Apr 1959
seedling harvester	16(5)	Mar 1954
improved by mist sprayer	38(19)	Oct 1959
seedling inventory counting frame	38(9)	Oct 1959
seedling mortality, from green manure crop (Illinois)	12(9)	Nov 1952
effect of seedbed density on slash and loblolly pine	25(1)	May 1956
influence of seedbed density, loblolly and slash pine	42(19)	June 1960
seedling storage bins	33(35)	June 1958
seedling survival		
effect of treating seeds with fungicides (Pennsylvania)	17(7)	Aug 1954
save feeder roots in lifting	18(23)	Dec 1954
seedlings		
aspen, nursery production	35(22)	Apr 1959
packing table	38(3)	Oct 1959
steel strapping tree baler	38(5)	Oct 1959
bundles, rubber bands	18(18)	Dec 1954
conifer, transpiration retardant planting trials	20(19)	June 1955
instructions to accompany tree shipments	29(27)	June 1957
large-rooted, planting bar extension	36(6)	June 1959
nursery-infected, develop fusiform rust cankers after out-		
planting	37(23)	Aug 1959
pit storage of baled loblolly	45(13)	Mar 1961
root-rolled for planting	20(9)	June 1955
storage in bales	45(11)	Mar 1961
2-0 longleaf and loblolly, survival and growth in the field	33(26)	June 1958
shading, cloth seedbed cover on frame	29(14)	June 1957
shelter, seedbed, snow fencing	25(11)	May 1956
shelterbelt planting statistics (fiscal year)		
1951	9	Jan 1952
1952,	13	Jan 1953
1953	15	Jan 1954
1954	19	Feb 1955
1955	23	Jan 1956

	Number (page)	Date
shelterbelt planting statistics (fiscal year) Continued		
1956	27	Jan 1957
1957	30	Jan 1958
1958,	34	Jan 1959
1959	39	Dec 1959
1960	44	Dec 1960
1961,	49	Dec 1961
shipments, instruction sheet to accompany nursery stock	29(27)	June 1957
shortleaf pine, ratio of cones to clean seed	17(6)	Aug 1954
shothole disease, chokecherry, cyprex for superior control	37(27)	Aug 1959
simazin, chemical weed control in windbarriers	40(13)	Feb 1960
site preparation	22/121	1 1070
for direct seeding longleaf pine	32(17)	Apr 1958
	33(21)	June 1958
furrowing for planting spruce and pine first-year survival	10/121	0 . 10/1
(Manitoba)	48(13)	Oct 1961
rotary brush cutter, natural regeneration	40(17)	Feb 1960
site treatment, not significant in wet season in Texas	36(20)	June 1959
sites, wet, planting	46(5)	June 1961
slash pine	24(16)	Feb 1956
basal branches on seedlings not a symptom of fusiform rust	42(13)	June 1960
better growth from larger graded stock	42(3)	June 1960
direct seeding	25(18)	May 1956
effect of seedbed density on seedling production	25(1)	May 1956
fusiform rust cankers develop after outplanting nursery-	23(1)	titay 1950
infected seedlings	37(23)	Aug 1959
influence of seedbed density on production and survival	42(19)	June 1960
pot planting on barren sand tracts	48(11)	Oct 1961
rapid growth on cultivated plots		June 1961
rooting in open hotbeds	35(25)	Apr 1959
seed, stratification sometimes harmful	32(5)	Apr 1958
tussock seeding (wet sites)	46(5)	June 1961
smoother, seedbed	38(1)	Oct 1959
snow fencing, as seedbed shelter	25(11)	May 1956
sodium, TCA (trichloroacetate), weeding	4(11)	Apr 1951
sodium-alkyl-aryl-sulfonate, wetting agent noneffective on Scotch		
pine survival	21(15)	Sept 1955
soil amendment, sawdust treated with anhydrous ammonia	31(15)	Feb 1958
soil analysis		
fertility problems	43(19)	Oct 1960
service in nursery practice	37(1)	Aug 1959
soil fertility	and the second	
liquid fertilizer treatments in nurseries	42(11)	June 1960
soil analysis in nursery practice	37(1)	Aug 1959
soil fumigant		
D-D	37(13)	Aug 1959
Dowfume MC-2.	37(13)	Aug 1959
Dowfume W-85	37(13)	Aug 1959
machine application of methyl bromide under polyethylene film .	37(9)	Aug 1959
methyl bromide, manual application	37(7)	Aug 1959
methyl bromide dispenser	31(28)	Feb 1958
N	37(11)	Aug 1959
Nemagon	37(13)	Aug 1959
soil furnigants	27/12)	Aux 1050
effects on growth and yield of loblolly pine seedlings	37(13)	Aug 1959
evaluations in white pine seedbeds	41(17)	Apr 1960
growing green manure crops	24(19)	Feb 1956
sawdust treated with anhydrous ammonia	31(15)	Feb 1958
subsoiling in nursery	31(19)	Feb 1958
soil moisture, conditions after chemically killing manzanita brush	33(12)	June 1958
soil organisms, control by methyl bromide (Illinois)	12(9)	Nov 1952
and a Parrianal counter of membra promine furnional statistication		

	Number (page)	Date
soil texture, influence on seedling survival (Oregon)	. 11(2)	Sept 1952
soil treatments, may increase stand of locust seedlings	. 31(21)	Feb 1958
soils, seedbed, micro-organisms	. 21(21)	Sept 1955
South Carolina, tree planting instructions	10	Apr 1952
Sovasol #5, weeding	. 4(6)	
sowing	. 4(0)	Apr 1951
broadcast		
by Gandy fertilizer spreader	. 26(5)	Oct 1956
vs. drill	. 26(5)	Oct 1956
broadcast seeder	. 31(3)	Feb 1958
direct vs. stratification for yellow-poplar seed	. 32(3)	Apr 1958
force feed seed hopper	. 26(7)	Oct 1956
immediate for increased germination of basswood seed	. 46(27)	June 1961
spot-sowing pine seeds, handtool	. 45(3)	Mar 1961
sowing machine, California	. 18(6)	Dec 1954
spacing aid for machine planting	. 33(18)	June 1958
Spainthree rocks for better planting survival	. 33(3)	
specific gravity, test of red pine cone ripeness		June 1958
specific gravity separation, to eliminate empty coniferous seed	. 17(1)	Aug 1954
Spectrum dusting seed for functional empty conferrous seed	. 35(15)	Apr 1959
Spergon, dusting seed for fungi control	. 21(9)	Sept 1955
spoil banks, planting, Alabama	. 17(15)	Aug 1954
sporotrichosis, an infectious disease of nurserymen	. 41(1)	Apr 1960
spot-sowing, handtool for pine seeds	. 45(3)	Mar 1961
sprayer, mist, improves seedling harvester	. 38(19)	Oct 1959
spraying		
insecticide for white grubs when machine planting	. 20(14)	June 1955
nursery control of fusiform rust	. 24(13)	Feb 1956
spreader, sawdust, agitator type for dump trucks (Georgia)	. 25(8)	May 1956
spruce, furrowing improves first-year survival (Manitoba)	. 48(13)	Oct 1961
spudder, folding, tree planting with wheeled tractor	25(20)	May 1956
stand improvement, planting hardwoods in north Mississippi	14(18)	Apr 1953
statistics, planting (fiscal year)		ubr 1355
1951	. 9	Jan 1952
1952	13	Jan 1953
1953	15	
1054	. 15	Jan 1954
1954	. 19	Feb 1955
1955	. 23	Jan 1956
1956,	. 27	Jan 1957
1957	. 30	Jan 1958
1958	. 34	Jan 1959
1959	. 39	Dec 1959
1960	. 44	Dec 1960
1961	. 49	Dec 1961
steel strapping tree baler	. 38(5)	Oct 1959
stem girdling by ice	. 35(28)	Apr 1959
sterilizer, seedbed soil, methyl bromide	45(23)	Mar 1961
stock		
increased production through better bundling and packing	29(16)	June 1957
planting	100 C 100 C	
distribution by States (fiscal year)		
1950	. 3	Feb 1951
1951		Jan 1952
1952,	13	Jan 1953
1953	15	Jan 1954
1954	19	Feb 1955
1955	17	
1054	23	Jan 1956
1956,	27	Jan 1957
1957	30	Jan 1958
1958	. 34	Jan 1959
1959	39	Dec 1959
1960		
	. 44	Dec 1960
1961dropped by air	49	Dec 1960 Dec 1961 June 1955

	Number (page)	Date
stockContinued		
potato digger for lifting	. 24(9)	Feb 1956
red pine, fumigation of bundles	. 37(17)	Aug 1959
stock production costs, mineral spirits for weed control		Dec 1954
mineral spirits for weed control	48(29)	Oct 1961
		Apr 1951
weeding	. 4(2)	Apr 1951
storage bare root cuttings of selected ornamentals in polyethylene bags.	17(33)	Tune 1960
		June 1960
bins for seedlings	. 33(35)	June 1958
	AFIES	14- 1041
containers for pine seed, bag in box	45(5)	Mar 1961
cottonwood seed viability prolonged		Oct 1960
tion		Sept 1955
effect on survival of planted sugar pine seedlings		Mar 1961
effect on survival of planted loblolly seedlings		Mar 1961
nursery stock	42(31)	June 1960
effect on germination of longleaf pine seed	47(15)	Aug 1961
pit, baled loblolly seedlings		Mar 1961
polyethylene bags		
ponderosa pine and Douglas-fir seedlings	42(29)	June 1960
small lots of seed	22(6)	Dec 1955
seed, white and loblolly pine, in polyethylene bags	48(15)	Oct 1961
seedlings in bales		Mar 1961
storage humidity, effect on viability of cottonwood seed		Aug 1954
storage rack, cone, portable		Oct 1960
storage temperature, effect on viability of cottonwood seed		Aug 1954
storage temperature, enect on viability of continuoud seed	11(3)	Aug 1754
The second se	32(5)	Apr 1958
harmful to some loblolly and slash pine seed		June 1960
redcedar, effect on germination		
		Sept 1955
repellent-treated pine seed	42(5)	June 1960
vs. sowing directly for yellow-poplar seed		Apr 1958
stratification cages	. 17(12)	Aug 1954
straw, pine, unloaded from truck by rope	16(7)	Mar 1954
straw, seedbed mulch vs. sawdust		Sept 1955
strawberry root weevil, control in New York nurseries		Sept 1955
subsoiler, improves survival in hardpan areas	40(21)	Feb 1960
subsoiling, counteract compaction in nursery	31(19)	Feb 1958
sugar pine seedlings, planted, effect of cold storage on survival		Mar 1961
sulfuric acid, weed control	7(15)	Sept 1951
surfactant		
no effect on survival of Scotch pine seedlings		Sept 1955
Santomerse SX, damage to pine seedlings	45(25)	Mar 1961
survival	2/12.42	Toro there
baldcypress planting stock, no advantage to clipping		June 1959
better with oversize hole digging, Spain		June 1958
caution needed in fall applications of nitrogen to nursery stock .		Oct 1959
deep planting has little effect in a wet year		Feb 1960
eastern cottonwood, Georgia Piedmont plantation		Apr 1957
effect of seedbed density on longleaf pine	20(28)	June 1955
cold stored loblolly seedlings	45(15)	Mar 1961
cold stored sugar pine seedlings	45(17)	Mar 1961
effect of nitrogen fertilization applied in nursery seedbed		June 1959
improved in hardpan areas by subsoiler		Feb 1960
influence of seedbed density on loblolly and slash pine		June 1960
influence of soil texture, Oregon	11(2)	Sept 1952
large longleaf seedlings	14(17)	Apr 1953
longleaf pine, increased by root pruning	36(15)	June 1959
longleaf seedlings, effect of planting depth	17(13)	Aug 1954
lowered by freezing in bundles, three southern pines		Aug 1961
towered by meesing in pundles, three southern pines	1(125)	Aug 1901

	Number (page)	Date
survivalContinued		
machine-planted vs. bar-planted longleaf seedlings	14(16)	Apr 1953
planted spruce and pine, furrowing (Manitoba)	48(13)	Oct 1961
sampling techniques for satisfactory estimates	40(3)	Feb 1960
seedling	40(5)	160 1900
effect of treating seeds with fungicides (Pennsylvania)	17(7)	Aug 1954
save feeder roots in lifting	18(23)	Dec 1954
site treatments not significant in wet season in Texas	36(20)	June 1959
three rocks increase it, Spain	33(3)	June 1958
2-0 longleaf and loblolly seedlings in the field	33(26)	June 1958
wetting agent noneffective on Scotch pine seedlings	21(15)	Sept 1955
white pine seedlings in fumigated and unfumigated beds	41(17)	Apr 1960
sweep, agricultural, for easier scalping	14(11)	Apr 1953
sycamore, American	14(11)	Apr 1755
simplified germination test	35(21)	Ann 1050
nursery practice for growing seedlings	33(41)	Apr 1959
seedlings make excellent growth in plantations	41(15)	Apr 1960
seedings make excertent growth in plantations	41(16)	Apr 1960
Tac-lite tree planter, brief description	2(8)	Jan 1951
tape, tying seedling bundles	29(24)	June 1951
Tat-Go, repellent, loblolly pine in Maryland	49(17)	
temperature	48(17)	Oct 1961
	11/201	
high soil surface, white pine seedling mortality	41(20)	Apr 1960
lethal, roots of loblolly pine seedlings in bales	47(25)	Aug 1961
storage, effect on viability of cottonwood seed	17(9)	Aug 1954
tersan, fungicidal control of rhizoctonia damping-off	24(17)	Feb 1956
tetrachoro-para-benzoquinone, dusting seed for fungi control	21(9)	Sept 1955
tetramethylthiuram disulfide		
dusting seed for fungi control	21(9)	Sept 1955
fungicide pelleted to control damping-off		and back
Illinois	21(3)	Sept 1955
Wisconsin	21(7)	Sept 1955
repellent		Oct 1961
repellent for longleaf seed	28(8)	Apr 1957
See also Arasan.		
thiram (TMTD)	a start	
cattle repellent for planted pines		June 1959
fungicide pelleted to control damping-off	21(3)	Sept 1955
Timber cat tree planter, brief description	2(9)	Jan 1951
TMTD (thiram), cattle repellent for planted pines	36(9)	June 1959
See also tetramethylthiuram disulfide.		
tool, weeding, simple hand	38(17)	Oct 1959
tractor lug, for tree planting holes	14(5)	Apr 1953
transpiration inhibitor		and a second second
on lifted seedlings, California	12(15)	Nov 1952
planting trials in Australia	20(23)	June 1955
transpiration retardants, planting trials in California	20(19)	June 1955
transplant beds, coniferous, mulching with sawdust	25(4)	May 1956
transplanter		COMPLEX ST
Holland		
modifications	16(9)	Mar 1954
shoe modification to improve root position	38(11)	Oct 1959
six-row, Ohio	16(8)	Mar 1954
transplanting, in Germany	41(9)	Apr 1960
transplants, use of square pots	16(10)	Mar 1954
treated wood, pentachlorophenol, can damage pine nursery seedlings.	38(21)	Oct 1959
tree lifter	A DECEMBER OF THE OWNER OWNE	and and a
agitator type	18(10)	Dec 1954
Dunbar Forest Experiment Station, Michigan	29(8)	June 1957
for hardwoods, single-row, tractor-mounted	29(6)	June 1957
Towner Nursery, North Dakota	29(3)	2. miles # 1. mil

	Number (page)	Date
tree nurseries in the United States (fiscal year)		
1949	. 1	Nov 1950
1950		May 1951
1951	. 9	Jan 1952
1952	13	Jan 1953
1953	15	Jan 1954
1954	. 19	Feb 1955
1955	23	Jan 1956
1956	. 27	Jan 1957
1957		Jan 1958
1958	. 34	Jan 1959
1959	. 39	Dec 1959
1960		Dec 1960
1961	. 49	Dec 1961
tree planter	CANADO -	
Hanson-Lowther	. 46(1)	June 1961
modifications	33(15)	June 1958
modified for silt and clay soils	28(4)	Apr 1957
tree planters, mechanical, safety rules		June 1955
tree planting, folding spudder for wheeled tractor	25(20)	May 1956
tree planting contract form	36(4)	June 1959
tree planting instructions. See planting instructions.		
tree planting machines, commercially available	2	Jan 1951
tree seed, certification standards		Apr 1959
Tree Seed Laboratory, Eastern	. 47(1)	Aug 1961
TreeP, tree planter, brief description	2(9)	Jan 1951
Trees for Tomorrow, Inc., tree planting instructions	. 10	Apr 1952
Trizone, soil fumigant, evaluation in white pine seedbeds		Apr 1960
Tuex, fungicide pelleted to control damping-off	21(3)	Sept 1955
tussock seeding	46(5)	June 1961
2, 4-D, weed control	12(6)	Nov 1952
piecework system of grading and tying seedlings	47(21)	Aug 1961
tape for seedling bundles	. 29(24)	June 1957
U.S. Department of Agriculture seed policy	. 8(7)	Nov 1951
Vallonia rotary tooth cultivator	. 16(17)	Mar 1954
fumigation for control of weeds and root rot soil fumigation, effect on loblolly seedling growth and weed	. 26(1)	Oct 1956
control	42(23)	June 1960
soil treatment to increase stand of locust seedlings	31(21)	Feb 1958
water sealing for nursery fumigation	31(26)	Feb 1958
weed control tests in Louisiana		Oct 1956
vapam 4-S, soil furnigant, evaluation in white pire seedbeds		Apr 1960
Varsol, weeding black locust seedbeds (Tennessee)	4(7)	Apr 1951
vegetation analysis, fertility problems	43(19)	Oct 1960
venetian blind slats, nursery bed markers	48(23)	Oct 1961
vermiculite, medium for germination testing	11(4)	Sept 1952
viability cottonwood seed		
in relation to storage temperature and humidity	17(9)	Aug 1954
prolonged by refrigeration		Oct 1960
ponderosa pine, from extraction treatments	48(26)	Oct 1961
vinyl latex, transpiration retardant, planting trials	20(19)	June 1955
Virginia, tree planting instructions	10	Apr 1952
Virginia pine, ratio of cones to clean seed	17(6)	Aug 1954
Ward weeder, handtool	38(17)	Oct 1959
water, nursery irrigation, acid injection system		June 1961
water sealing, of vapam for nursery fumigation		Feb 1958

	Number (page)	Date
water system, self-cleaning screen +++++++++++++++++++++++++++++++++++	24(6)	Feb 1956
wax, emulsified, transpiration retardant planting trials	20(19)	June 1955
Webster tree planter, brief description	2(10)	Jan 1951
weed control	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
allyl alcohol		
California	7(12)	Sept 1951
Lake States	7(10) -	Sept 1951
Lake States	7(14)	Sept 1951
Missouri	12(7)	Nov 1952
chemical, in windbarriers	40(13)	Feb 1960
diuron as herbicide in new windbreak plantings	33(30)	June 1958
effect of soil fumigation	42(23)	June 1950
Eptam and mineral spirits in southern nurseries	48(29)	
ferbam		Oct 1961
naana	12(8)	Nov 1952
geese	12(3)	Nov 1952
methyl bromide		
Lake States	7(14)	Sept 1951
Michigan	7(17)	Sept 1951
fumigation in the Southeast	26(1)	Oct 1956
methyl bromide gas in seedbeds	21(11)	Sept 1955
mineral spirits		
Lake States	7(15)	Sept 1951
nursery costs reduced	18(25)	Dec 1954
Neburon, limited test	41(21)	Apr 1960
soil moisture conditions after chemically killing manzanita	204224	ashe even
brush	33(12)	June 1958
sulfuric acid	7(15)	Sept 1951
2, 4-D	12(6)	Nov 1952
Vallonia rotary tooth cultivator	16(17)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
vapam	10(1()	Mar 1954
	2012	
fumigation in the Southeast	26(1)	Oct 1956
tests in Louisiana	26(3)	Oct 1956
weed killer, allyl alcohol	3.72.62	
Lake States	7(10)	Sept 1951
through overhead sprinkling system, California	7(12)	Sept 1951
weed killing, chemical	4	Apr 1951
weedicides, applying by overhead irrigation lines	16(2)	Mar 1954
weeding		
chemical	4	Apr 1951
Dowfume MC-2 (methyl bromide)		
Maine	4(12)	Apr 1951
New Mexico	4(9)	Apr 1951
methyl bromide, West Virginia	4(8)	Apr 1951
mineral spirits		and along
New York	4(4)	Apr 1951
Pennsylvania	4(6)	Apr 1951
U.S.F.S. Southern Region	4(3)	Apr 1951
sodium TCA, Montana		
soil treatments to increase stand of locust seedlings	4(11)	Apr 1951
Staddard Schent U.S. C. Carther Bardings	31(21)	Feb 1958
Stoddard Solvent, U.S.F.S. Southern Region	4(3)	Apr 1951
Varsol on black locust seedbeds, Tennessee	4(7)	Apr 1951
water sealing of vapam for nursery fumigation	31(26)	Feb 1958
weeding tool, simple hand	38(17)	Oct 1959
weevil, strawberry root, control in New York nurseries	21(17)	Sept 1955
weighing, automatic scale a time-saver for small quantities	18(22)	Dec 1954
West Virginia, tree planting instructions	10	Apr 1952
wet sites, planting	46(5)	June 1961
wetting agent		
no effect on survival of Scotch pine seedlings	21(15)	Sept 1955
Santomerse SX, damage to pine seedlings	45(25)	Mar 1961
wheel, auxilliary, for packing wheels of Lowther tree planter	33(16)	June 1958
wheel, signaling device as spacing aid for machine planting	33(18)	June 1958
white grubs, control in forest tree nurseries		
Brand Constant in forest free inflateries	7(5)	Sept 1951

	Number (page)	Date
white pine		
ratio of cones to clean seed	17(6)	Aug 1954
seed storage in polyethylene bags	48(15)	Oct 1961
seedling mortality, high soil surface temperature	41(20)	Apr 1960
soil fumigation evaluations of seedbeds	41(17)	Apr 1960
Whitfield transplanter		
brief description	2(10)	Jan 1951
performance on Pennyrile State Forest, Kentucky	14(13)	Apr 1953
windbarrier planting report. See shelterbelt planting statistics.	e coloci	and the state
windbarriers		
chemical weed control	40(13)	Feb 1960
newly established, cultivation tools	40(11)	Feb 1960
windbreak plantings		
diuron for weed control	33(30)	June 195
effect of diuron (herbicide) on tree survival and growth	33(30)	June 195
windbreaks, newly established, cultivation tools	40(11)	Feb 1960
Windy transplanter, brief description	2(10)	Jan 1951
wood fiber pads, not suitable as seedbed mulch	41(5)	Apr 1960
yellow-poplar		
collecting hook for fruit	25(22)	May 195
height growth affected by seed source	22(3)	Dec 1955
seed, stratify or sow directly	32(3)	Apr 1958
ZAC		
cattle repellent for planted pines	36(9)	June 195
repellent, loblolly pine in Maryland	48(17)	Oct 1961
zinc dimethyl dithiocarbamate cyclohexylamine complex, repellent		Oct 1961
zinc dithiocarbamate, rabbit repellent	45(19)	Mar 196
zinc ethylenebis-dithiocarbamate. See zineb.	13(11)	14141 1/0
zineb (Parzate), fungicide		
index rating for treatment of chokecherry shothole disease	37(27)	Aug 1959
nursery control of fusiform rust	24(13)	Feb 1956
ZIP, cattle repellent for planted pines	36(9)	June 195
ziram, nursery control of fusiform rust	24(13)	Feb 195