

# Tree Planters' Notes

## Index for Volume 39 (1988)

### Subject Index

#### **Ailanthus**

herbicides, test of 3 39(2):13-18, Spring 1988  
seedling growth/survival 39(2):13-18, Spring 1988  
site preparation and weed control in plantings 39(2):13-18, Spring 1988

***Ailanthus altissima.*** See Ailanthus

***Alnus*** spp. See Tag alder

#### **Araucaria**

*columnaris.* See Cook pine  
*hunsteinii.* See Klinkii pine

#### **Author Index, Tree Planters' Notes**

1977-1986 (Volumes 28-37)  
39(1):21-28, Winter 1988  
1987 (Volume 38) 39(4):13, Fall 1988

#### **Azinphosmethyl**

use in shortleaf pine seed orchard 39(4):23-29, Fall 1988

#### **Benomyl**

vs. phomopsis canker in Douglas-fir seedlings 39(2):26-29, Spring 1988

***Betula alleghaniensis.*** See Yellow birch

#### **Black cherry**

plantlet growth/survival 39(3):31-34, Summer 1988  
soil media effects 39(3):31-34, Summer 1988 tissue culture technique 39(3):31-34, Summer 1988

#### **Black locust**

herbicides, test of 3 39(2):13-18, Spring 1988  
seedling growth/survival 39(2):13-18, Spring 1988 site preparation and weed control in plantings 39(2):13-18, Spring 1988

#### **Black willow**

cuttings, rooting success 39(4):30-32, Fall 1988 propagation 39(4):30-32, Fall 1988 recommendations for Lower Rio Grande Valley 39(4):30-32, Fall 1988

#### **Botrytis cinerea**

fungicide application recommendations 39(2):22-25, Spring 1988

#### **Carbofuran**

use in shortleaf pine seed orchard 39(4):23-29, Fall 1988

#### **Chemicals. See specific names;**

Fungicides; Herbicides; Insecticides

#### **Chlorothalonil**

vs. phomopsis canker in Douglas-fir seedlings 39(2):26-29, Spring 1988

#### **Cold storage. See Seed storage**

#### **Computer program**

BASIC, for calculation of daily PET 39(3):9-12, Summer 1988

#### **Cone**

collection loblolly pine, mechanical

#### **Cumulative Contents, Tree Planters' Notes**

##### **1977-1986 (Volumes 28-37)**

39(1):29-45, Winter 1988

1987 (Volume 38) 39(4):14-15, Fall 1988

#### **Cuttings. See also Plantlet**

growth/survival; Seedling growth/survival black willow Lower Rio Grande Valley recommendations 39(4):30-32, Fall 1988 rooting success 39(4):30-32, Fall 1988

- yellow birch  
rooting success 39(2): 37-42,  
Spring 1988  
stem cuttings 39(2):37-42,  
Spring 1988
- Cutworm**  
in slash pine seedlings  
39(2):30-36, Spring 1988
- Damping off**  
fungicide considerations  
39(2):22-25, Spring 1988  
slash pine seedlings 39(2):30-36,  
Spring 1988
- Dazomet**  
effects on ponderosa pine  
seedlings and fungi in nursery  
soil 39(4):16-22, Fall 1988
- Diniconazole**  
vs. *Phomopsis* canker in  
Douglas-fir seedlings  
39(2):26-29, Spring 1988
- Diphenamid**  
effects on planted seedlings, 6  
species 39(2):13-18, Spring  
1988  
weed control tests 39(2):13-18,  
Spring 1988
- Diseases.** See Fungi/disease
- Douglas-fir**  
fungicides vs. *Phomopsis*  
*occulta*  
16 tested 39(2):26-29,  
Spring 1988  
benomyl and alternatives  
39(2):26-29, Spring 1988  
seedlings  
control of *Phomopsis* canker  
39(2):26-29, Spring  
1988
- Eastern white pine**  
cone and seed crop monitoring  
39(4):23-29, Fall 1988  
inventory-monitoring system,  
application in seed orchard  
39(4):23-29, Fall 1988  
new roots vs. old roots in water  
absorption 39(3):5-8, Summer  
1988  
root hydraulic conductance  
39(3):5-8, Summer 1988  
seed yield prediction 39(4):23-29,  
Fall 1988  
water temperature effects on  
seedling uptake 39(3):5-8,  
Summer 1988
- Economics**  
nursery soil fumigants, com-  
parison of 3 39(4):16-22,  
Fall 1988  
seed collection 39(2):19-21,  
Spring 1988
- Equipment**  
computer, BASIC program for  
calculating daily PET 39(3):9-12,  
Summer 1988  
helicopter turbulence, tree-shaking  
seed-collection method  
39(2):19-21, Spring 1988  
pressure chamber, improved PMS  
technique 39(3):3-4, Summer  
1988  
tree-shakers for collecting seed  
39(2):19-21, Spring 1988
- European aspen**  
tetraploid Ta-10 39(3):28-30,  
Summer 1988
- tissue culture propagation  
method 39(3):28-30, Sum-  
mer 1988
- European larch**  
herbicides, test of 3 39(2):13-  
18, Spring 1988  
seedling growth/survival  
39(2):13-18, Spring 1988  
site preparation and weed  
control in plantings  
39(2):13-18, Spring 1988
- Fenvalerate**  
shortleaf pine seed orchard  
39(4):23-29, Fall 1988
- Fumigants, soil**  
dazomet 39(4):16-22, Fall  
1988  
metam-sodium 39(4):16-22,  
Fall 1988  
methyl bromide-chloro-  
picrin 39(4):16-22, Fall  
1988
- Fungi/disease.** See also  
Fungicides  
*Botrytis cinerea* 39(2):22-25,  
Spring 1988  
damping off  
fungicide considerations  
39(2):22-25, Spring 1988  
in slash pine seedlings  
39(2):30-36, Spring 1988
- Fusarium* species 39(2):22-25,  
Spring 1988; 39(4):16-22,  
Fall 1988
- Phomopsis* canker control in  
Douglas-fir seedlings  
39(2):26-29, Spring 1988
- Phomopsis occulta* 39(2):26-  
29, Spring 1988

pitch canker in slash pine  
     seedlings 39(2):30-36, Spring 1988  
*Pythium* species 39(2):22-25, Spring 1988; 39(4):16-22, Fall 1988  
**Fungicides**  
 16 tested on Douglas-fir seedlings  
     39(2):26-29, Spring 1988  
 benomyl, Douglas-fir seedlings  
     39(2):26-29, Spring 1988  
 chlorothalonil, Douglas-fir seedlings  
     39(2):26-29, Spring 1988  
 diniconazole, Douglas-fir seedlings  
     39(2):26-29, Spring 1988  
 principles for using in container seedling nurseries application, timing,  
     methods, rates 39(2):22-25, Spring 1988  
 diagnosis and identification of pathogens 39(2):22-25, Spring 1988  
 effects on beneficial microorganisms 39(2):22-25, Spring 1988  
**Fusarium.** See Fungi/disease  
**Germination.** See Seed germination  
**Greenhouse operations.** See Nursery operations; Equipment  
**Growing media.** See Soil treatment  
**Growth.** See Cuttings; Plantlet growth/survival; Seedling growth/survival

**Herbicides**  
 diphenamid, effects on 6 species  
     39(2):13-18, Spring 1988  
 hexazinone, effects on 6 species  
     39(2):13-18, Spring 1988  
 oxyfluorfen, loblolly pine  
     seedbeds 39(2):3-9, Spring 1988  
 simazine, effects on 6 species  
     39(2):13-18, Spring 1988  
 soil-active, 7 treatments, loblolly pine 39(2):10-12, Spring 1988  
 time of application  
     loblolly pine 39(2):10-12, Spring 1988  
     lodgepole pine 39(2):3-9, Spring 1988  
**Hexazinone**  
 effects on planted seedlings, 6 species 39(2):13-18, Spring 1988  
 weed control test 39(2):13  
     18, Spring 1988  
**Hybrid pines**  
 Kellogg hybrid pine 39(2):13  
     18, Spring 1988  
 pitch pine x loblolly pine  
     39(3):26-27, Summer 1988  
**Hydraulic conductance.** See Root hydraulic conductance  
**Implements.** See Equipment  
**IMS.** See Inventory-monitoring system  
**Indexes, *Tree Planters' Notes***  
 1977-1986 (Volumes 28-37)  
     39(1):3-45, Winter 1988  
 1987 (Volume 38) 39(4):3-15, Fall 1988

**Insect damage/control.** See also Insecticides  
 cutworm, in slash pine  
     39(2):30-36, Spring 1988  
 pine webworm, in slash pine  
     39(2):30-36, Spring 1988  
 seedbug, leaffooted pine, in shortleaf pine 39(4):23-29, Fall 1988  
**Insecticides**  
 azinphosmethyl, shortleaf pine seed orchard 39(4):23-29, Fall 1988  
 carbofuran, shortleaf pine seed orchard 39(4):23-29, Fall 1988  
 fenvalerate, shortleaf pine seed orchard 39(4):23-29, Fall 1988  
**Inventory-monitoring system**  
 cone and seed crops  
     eastern white pine  
     39(4):23-29, Fall 1988  
 shortleaf pine 39(4):23-29, Fall 1988  
**Kellogg hybrid pine**  
 herbicides, test of 3 39(2):13-18, Spring 1988  
 seedling growth/survival  
     39(2):13-18, Spring 1988  
 site preparation and weed control in plantings  
     39(2):13-18, Spring 1988  
**Klinkii pine**  
 moisture content of seeds  
     39(3):17-25, Summer 1988  
 seed germination 39(3):17-25, Summer 1988  
**Larix decidua.** See European larch

***Leptoglossus corculus.*** See

Seedbug, leaffooted pine

**Loblolly pine**

17-year-olds, study results

height/DBH 39(3):26-27,

Summer 1988

survival 39(3):26-27, Summer  
1988

comparison with pitch pine, pitch  
pine x loblolly pine 39(3):26-27,  
Summer 1988

herbicides, fall-sprayed effect  
39(2):10-12, Spring 1988

production and morphology, 53  
southern forest nurseries  
39(3):13-16, Summer 1988

**seed**

collection methods  
39(2):19-21, Spring 1988

pregermination treatment  
effects 39(4) :36-38, Fall  
1988

sowing date 39(3):13-16,  
Summer 1988

**seedbed**

density 39(3):13-16,  
Summer 1988

soil composition 39(3):13-16,  
Summer 1988

seedling growth/survival  
39(2):10-12, Spring 1988;

39(3):13-16, Summer 1988;  
39(4):36-38, Fall 1988

site preparation, soil-active  
herbicides 39(2):10-12, Spring  
1988

**Loblolly pine x pitch pine hybrid.**

See Pitch pine x loblolly pine

**Lodgepole pine**

oxyfluorfen test in seedbed

39(2):3-9, Spring 1988

seedbed weed control

39(2):3-9, Spring 1988

seedling growth, herbicide  
application 39(2):3-9, Spring  
1988

**Machinery.** See Equipment

**Metam-sodium**

effects on ponderosa pine  
seedlings and fungi in nursery  
soil 39(4):16-22, Fall 1988

**Methyl bromide-chloropicrin**

effects on pondosoa pine  
seedlings and fungi in nursery  
soil 39(4):16-22, Fall 1988

**Moisture stress.** See Plant

moisture stress

**Northern red oak**

dimensions, initial 39(4):3335, Fall  
1988

grading of planting stock

prescribed burning  
39(4):33-35, Fall 1988

shoot clipping 39(4):33-35,  
Fall 1988

herbicides, test of 3 39(2):1318,  
Spring 1988

regeneration silvicultural techniques  
39(4):33-35, Fall 1988

seedling growth/survival

39(2):13-18, Spring 1988

site preparation and weed control in  
plantings 39(2):13-18, Spring  
1988

**Nursery operations.** See also

Equipment

container-seedling nurseries,  
fungicide use 39(2):22-25,  
Spring 1988

fungi, fungal disease control  
*Botrytis cinerea* 39(2):22-25,  
Spring 1988

damping off 39(2):30-36,  
Spring 1988

*Fusarium* species 39(2):22-  
25, Spring 1988; 39(4):16-  
22 Fall 1988

phomopsis canker  
39(2):26-29, Spring 1988

*Phomopsis occulta*  
39(2):26-29, Spring 1988

pitch canker 39(2):30-36,  
Spring 1988

*Pythium* species 39(2):22-  
25, Spring 1988; 39(4) 16-  
22, Fall 1988

soil fumigants 39(4):16-22,  
Fall 1988

fungicides, principles for use  
39(2):22-25, Spring 1988

insect control

cutworm, in slash pine  
39(2):30-36, Spring 1988

pine webworm, in slash  
pine 39(2):30-36, Spring  
1988

PMS, improved pressure chamber  
method 39(3):3-4, Summer 1988

pressure chamber 39(3):3-4,  
Summer 1988

pruning, top, of slash pine  
seedlings 39(2):30-36,  
Spring 1988

- 
- seed germination  
Cook pine 39(3):17-25,  
Summer 1988  
Klinkii pine 39(3):17-25,  
Summer 1988  
loblolly pine 39(4):36-38,  
Fall 1988
- seed sowing  
loblolly pine 39(3):13-16,  
Summer 1988  
slash pine 39(2):30-36,  
Spring 1988
- seed storage  
Cook pine 39(3):17-25,  
Summer 1988  
Klinkii pine 39(3):17-25,  
Summer 1988
- seedbed  
density, loblolly pine  
39(3):13-16, Summer 1988
- oxyfluorfen use, lodgepole  
pine 39(2):3-9, Spring  
1988
- soil composition, loblolly  
pine 39(3):13-16, Sum-  
mer 1988
- weed control, lodgepole  
pine 39(2):3-9, Spring  
1988
- soil  
fumigants, bareroot conifer  
nursery 39(4):16-22, Fall  
1988
- media, black cherry  
39(3):31-34, Summer 1988
- moisture, daily PET calcula-  
tion 39(3):9-12, Summer  
1988
- nutrients, loblolly pine  
39(3):13-16, Summer 1988
- tissue culture method, tetra-
- ploid European aspen  
39(3):28-30, Summer 1988
- weed control, lodgepole pine  
seedbeds 39(2):3-9, Spring 1988
- Oxyfluorfen**  
lodgepole pine seedbed  
recommendations 39(2):3-9,  
Spring 1988  
phytotoxicity test in lodgepole pine  
39(2):3-9, Spring 1988  
weed control test 39(2):3-9, Spring  
1988
- Pest control.** See Fungicides;  
Herbicides; Insecticides
- PET.** See Potential  
evapotranspiration
- Phomopsis canker**  
in Douglas-fir, evaluation of 16  
fungicides 39(2):26-29, Spring  
1988
- Phomopsis occulta**  
in Douglas-fir, evaluation of 16  
fungicides 39(2):26-29, Spring 1988
- pine webworm**  
in slash pine seedlings  
39(2):30-36, Spring 1988
- Pinus**  
*contorta.* See Lodgepole pine  
*echinata.* See Shortleaf pine  
*elliottii.* See Slash pine  
*nigra x densiflora.* See Kellogg  
hybrid pine  
*ponderosa.* See Ponderosa pine  
*rigida.* See Pitch pine  
*rigida x taeda.* See Pitch pine x  
loblolly pine
- strobos.* See Eastern white pine  
*taeda.* See Loblolly pine
- Pitch canker**  
in slash pine seedlings  
39(2):30-36, Spring 1988
- Pitch pine**  
17-year-olds, study results  
height/DBH 39(3):26-27,  
Summer 1988  
survival 39(3):26-27, Summer  
1988  
comparison with loblolly pine, pitch  
pine x loblolly pine 39(3):26-27,  
Summer 1988
- Pitch pine x loblolly pine  
17-year-olds, study results  
height/DBH 39(3):26-27,  
Summer 1988  
survival 39(3):26-27, Summer  
1988  
comparison with loblolly pine, pitch  
pine 39(3):26-27, Summer 1988
- Plant moisture stress**  
pressure chamber, improved  
technique 39(3):3-4, Summer  
1988
- Plantation, site preparation**  
6 species, 3 pre-emergence  
herbicides 39(2):13-18, Spring  
1988  
loblolly pine, 7 fall-sprayed  
soil-active herbicides  
39(2):10-12, Spring 1988
- Planting stock, graded**  
loblolly pine 39(3):13-16,  
Summer 1988  
northern red oak 39(4):33-35,  
Fall 1988

- Plantlet growth/survival.** See also  
Cuttings; Seedling growth/ survival  
blackcherry 39(3):31-34, Summer  
1988
- PMS.** See Plant moisture stress
- Ponderosa pine**  
dazomet, effects on:  
pathogenic fungi in nursery soil  
39(4):16-22, Fall 1988  
seedling growth/survival  
39(4):16-22, Fall 1988  
metam-sodium, effects on:  
pathogenic fungi in nursery soil  
39(4):16-22, Fall 1988  
seedling growth/survival 39(4)  
:16-22, Fall 1988  
methyl bromide-chloropicrin, effects  
on:  
pathogenic fungi in nursery soil  
39(4):16-22, Fall 1988  
seedling growth/survival 39(4)  
:16-22, Fall 1988  
seedling response to nursery soil  
fumigation 39(4):16-22, Fall 1988
- Populus tremula.** See European  
aspen
- Potential evapotranspiration**  
daily, calculation of, BASIC  
microcomputer program  
39(3):9-12, Summer 1988
- Pressure chamber**  
measurement of root hydraulic  
conductance, eastern white pine  
seedlings 39(3):5-8, Summer  
1988  
technique for PMS determination  
39(3):3-4, Summer 1988
- Pruning, top**  
effects on slash pine seedlings  
39(2):30-36, Spring 1988
- Prunus serotina.** See Black cherry
- Pseudotsuga menziesii.** See  
Douglas-fir
- Pythium.** See Fungi/disease
- Quercus rubra.** See Northern red oak
- RGP.** See Root growth potential
- Robinia pseudoacacia.** See  
Black locust
- Root growth potential**  
eastern white pine 39(3):5-8,  
Summer 1988  
predictor of outplanting success  
39(3):5-8, Summer 1988
- Root hydraulic conductance**  
eastern white pine seedlings  
39(3):5-8, Summer 1988  
new roots vs. old roots 39(3):5-8,  
Summer 1988  
water temperature effects  
39(3):5-8, Summer 1988
- Rooting compounds, commercial**  
test of 5 for yellow birch cuttings  
39(2):37-42, Spring 1988
- Salix**  
*humboldtiana.* See Black  
*willow nigra.* See Black willow
- Seed collection**  
loblolly pine, tree-shaking
- methods 39(2):19-21,  
Spring 1988
- Seed germination**  
Cook pine 39(3):17-25, Summer  
1988  
Klinkii pine 39(3):17-25, Summer  
1988  
Loblolly pine, pregermination  
treatment 39(4):36-38, Fall  
1988
- Seed orchard**  
inventory-monitoring system  
application  
eastern white pine  
39(4) :23-29, Fall 1988  
shortleaf pine 39(4):23-29,  
Fall 1988
- Seed sowing**  
loblolly pine, time of  
39(3):13-16, Summer 1988  
slash pine, rate and spacing  
39(2):30-36, Spring 1988
- Seed storage**  
Cook pine  
moisture content 39(3):17-  
25, Summer 1988  
nitrogen gas in storage con-  
tainers 39(3):17-25,  
Summer 1988  
temperature 39(3):17-25,  
Summer 1988  
Klinkii pine 39(3):17-25, Summer  
1988
- Seed yield estimation technique**  
eastern white pine 39(4):2329,  
Fall 1988  
shortleaf pine 39(4):23-29, Fall  
1988
- Seedbed**  
density, loblolly pine

- 39(3):13-16, Summer 1988  
**soil composition, loblolly pine** 39(3):13-16, Summer 1988  
**weed control, oxyfluorfen test** 39(2):3-9, Spring 1988
- Seedbug, leaffooted pine**  
**damage in shortleaf pine** 39(4):23-29, Fall 1988
- Seedling growth/survival.** See also **Cuttings; Plantlet growth/ survival ailanthus** 39(2):13-18, Spring 1988  
**black locust** 39(2):13-18, Spring 1988  
**Douglas-fir** 39(2):26-29, Spring 1988  
**European larch** 39(2):13-18, Spring 1988  
**Kellogg hybrid pine** 39(2):13-18, Spring 1988  
**loblolly pine** 39(2):10-12, Spring 1988; 39(3):13-16, Summer 1988; 39(4):36-38, Fall 1988  
**lodgepole pine** 39(2):3-9, Spring 1988  
**northern red oak** 39(2):13-18, Spring 1988; 39(4):33-35, Fall 1988  
**ponderosa pine** 39(4):16-22, Fall 1988  
**slash pine** 39(2):30-36, Spring 1988  
**tag alder** 39(2):13-18, Spring 1988
- Shortleaf pine**  
**cone and seed crop monitoring** 39(4):23-29, Fall 1988
- inventory-monitoring system, application in seed orchard 39(4):23-29, Fall 1988  
**pesticide tests in seed orchard azinphosmethyl** 39(4):23-29, Fall 1988  
**carbofuran** 39(4):23-29, Fall 1988  
**fenvaletrate** 39(4):23-29, Fall 1988  
**seed yield prediction** 39(4):23-29, Fall 1988
- Simazine**  
**effects on planted seedlings, 6 species** 39(2):13-18, Spring 1988  
**weed control test** 39(2):13-18, Spring 1988
- Site preparation**  
**herbicides, test of 3 in plantation of 6 species** 39(2):13-18, Spring 1988  
**loblolly pine plantation, 7 treatments of soil-active herbicides** 39(2):10-12, Spring 1988
- Slash pine**  
**planting date** 39(2):30-36, Spring 1988  
**seedling growth** 39(2):30-36, Spring 1988  
**seedling survival factors** 39(2):30-36, Spring 1988  
**sowing rate and spacing** 39(2):30-36, Spring 1988  
**top-pruning effect on seedlings** 39(2):30-36, Spring 1988
- Soil moisture.** See **Potential evapotranspiration**
- Soil, nursery**  
**black cherry** 39(3):31-34, Summer 1988  
**loblolly pine** 39(3):13-16, Summer 1988  
**ponderosa pine** 39(4):16-22, Fall 1988
- Soil treatment**  
**3 fumigants, effects on ponderosa pine seedlings and fungi** 39(4):16-22, Fall 1988
- Sowing.** See **Seed sowing**
- Species and Subject Index, Tree Planters' Notes** 1977-1986 (Volumes 28-37) 39(1):3-20, Winter 1988
- Storage.** See **Seed storage**
- Stratification.** See **Seed germination**
- Subject Index, Tree Planters' Notes** 1987 (Volume 38) 39(4):3-12, Fall 1988
- Survival.** See **Cuttings; Plantlet growth/survival; Seedling growth/survival**
- Ta-10.** See **European aspen**
- Tag alder**  
**herbicides, test of 3** 39(2):13-18, Spring 1988  
**seedling growth/survival** 39(2):13-18, Spring 1988  
**site preparation and weed control in plantings** 39(2):13-18, Spring 1988
- Tissue culture**  
**method for tetraploid Euro-**

pean aspen 39(3):28-30,  
Summer 1988

**Tools.** See Equipment

**Top pruning**

effects on slash pine seedlings  
39(2):30-36, Spring 1988

**Tree-shakers, mechanical**

loblolly pine cone/seed collection  
39(2):19-21, Spring 1988

**Water.** See Plant moisture  
stress; Root hydraulic  
conductance

**Weed control**

diphenamid, seedling plantation of  
6 species 39(2):1318, Spring  
1988

hexazinone, seedling plantation of  
6 species 39(2):1318, Spring  
1988

oxyfluorfen, lodgepole pine  
seedbeds 39(2):3-9, Spring  
1988

simazine, seedling plantation of 6  
species 39(2):13-18, Spring  
1988

**xylem water potential.** See  
Plant moisture stress

**Yellow birch**

cuttings, survival factors

phenotype 39(2):37-42,  
Spring 1988

time of year cutting taken  
39(2):37-42, Spring 1988

misting and watering

recommendations 39(2):37-42,  
Spring 1988

rooting compounds, commercial  
39(2):37-42, Spring 1988

vegetative propagation from stem  
cuttings 39(2):37-42, Spring  
1988