

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):3032, 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

- tree-shakers 39(2):19-21, Spring 1988

monitoring system

- eastern white pine 39(4):23-29, Fall 1988
- shortleaf pine 39(4):23-29, Fall 1988

Container-grown seedlings

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

Cook pine

- seeds
 - germination 39(3):17-25, Summer 1988
 - maturity 39(3):17-25, Summer 1988
 - moisture content 39(3):17-25, Summer 1988
- storage conditions
 - nitrogen-gas-filled containers 39(3):17-25, Summer 1988
 - temperature 39(3):17-25, Summer 1988

Cost. See Economics

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, lodgepole 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

fenvaterate, 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 ponderosa 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, Summer 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 calculation 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
- strobis.* 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 containers 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, leaf-footed 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 monitor
 ing 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
 fenvalerate 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):1318,
 Spring 1988
- Site preparation**
 herbicides, test of 3 in plantation of
 6 species 39(2):1318, 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 pon-
 derosa 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