



This Journal of Environmental Horticulture article is reproduced with the consent of the Horticultural Research Institute (HRI – www.hriresearch.org), which was established in 1962 as the research and development affiliate of the American Nursery & Landscape Association (ANLA – <http://www.anla.org>).

HRI's Mission:

To direct, fund, promote and communicate horticultural research, which increases the quality and value of ornamental plants, improves the productivity and profitability of the nursery and landscape industry, and protects and enhances the environment.

The use of any trade name in this article does not imply an endorsement of the equipment, product or process named, nor any criticism of any similar products that are not mentioned.

1992 Volume 10, Numbers 1–4

Subject Index

- Abies** . . . see **Fraser fir**
- acclimatization**
- in Chinese evergreen oak 10:1
 - in Indian hawthorn 10:1
- Acer** . . . see **maple**
- adjuvants** . . . see **weed control**
- air pruning** 10:133
- amended media** 10:125
- arcillite**
- physical properties of 10:63
- Asian jasmine**
- effect of herbicides on rooting 10:181
- auxin**
- effect on rooting of woody taxa 10:245
- azalea**
- chemical pinching 10:28
 - resistance to lace bug 10:40
 - weed control in 10:55; 10:175
- azalea lace bug**
- resistance in azalea 10:40
- barberry**
- influence of herbicides on quality 10:17
- bedding plants**
- growth in compost 10:52
- Berberis** . . . see **barberry**
- Betula** . . . see **birch**
- birch**
- resistance to Japanese beetle feeding 10:177
 - weed control in 10:8
- blueberry**
- survey of cultural practices 10:224
- branching agents**
- in geranium 10:90
- browse damage** . . . see **deer damage**
- calcium nutrition**
- in cotoneaster 10:104
- Capsicum** . . . see **pepper**
- chemical pinching**
- in azalea 10:28
- cherry**
- resistance to Japanese beetle feeding 10:177
- Christmas tree**
- customer preference for 10:199
- clematis**
- weed control in 10:8
- Codiaeum** . . . see **croton**
- compost**
- growth of bedding plants in 10:52
- composted hardwood bark media** 10:125
- container production** 10:19
- containers**
- application of granular herbicides in 10:175
 - evaluation of design 10:133
 - fabric/field-grow 10:208, 218
- controlled release fertilizer**
- in fern production 10:238
 - on growth of holly 10:162
- Coreopsis**
- seed priming of 10:129
- Cotoneaster**
- effect of mulch on growth 10:23
 - growth in containers 10:133
 - propagation of hawthorn lace bug resistant genotypes 10:99
- crabapple**
- effect of mulch on growth 10:23
 - resistance to Japanese beetle feeding 10:177
- crapemyrtle**
- influence of herbicides on quality 10:17
- croton**
- effect of fertilization 10:81
- cultural practices**
- survey in blueberry industry 10:224
- Cupresso-cyparis** . . . see **Leland cypress**
- customer preference**
- in Christmas tree selection 10:199
- Daphne X virus**
- detection of 10:153
- Daphne**
- production in vitro culture 10:153
- daylily**
- weed control in 10:8; 10:14
- deer control** 10:46
- deer damage**
- evaluation of 10:46
- Dieffenbachia**
- effect of fertilization 10:81
- disease control**
- in Photinia 10:45
- disease resistance**
- for Dutch elm disease 10:59
- dormancy**
- in woody plants 10:101
- drought resistance**
- in landscape plants 10:94
- Dutch elm disease**
- resistance to 10:59
- Echinaceae** . . . see **purple coneflower**
- economic analysis**
- in the nursery industry 10:108
- economics**
- nursery products industry 10:4
- elm**
- resistance to Dutch elm disease 10:59
- Epipremnum** . . . see **golden pothos**
- Euphorbia** . . . see **poinsettia**
- fabric/field-grow containers**
- effect on tree growth 10:208, 218
- fern**
- container production of 10:238
- fertilization**
- on foliage plants 10:81
- fertilizer**
- response in newly planted oak trees 10:242
 - slow release 10:218
- foamflower**
- tissue culture of 10:171
- foliage plants**
- effect of irrigation on growth 10:81
 - water utilization by 10:111
- foliage plant production**
- forcing woody species 10:101
- Fraser fir**
- seedling growth of 10:205
- Fraxinus** . . . see **green ash**
- freeze tolerance**
- in Indian hawthorn 10:1
- fungicide**
- control of Entomosporium leaf spot 10:145
- geotextiles** 10:43
- geranium** 10:125
- golden pothos**
- growth of 10:156
- green ash**
- growth in fabric containers 10:218
- growth**
- effect of arcillite 10:63
- growth promotion**
- in geranium 10:90
- growth regulation**
- in azalea 10:28

in foliage plants.....	10:87
in Mandevilla.....	10:36
with moisture stress.....	10:232
growth regulator	
alternative to chemicals.....	10:232
effects on Fraser fir.....	10:205
on rooting.....	10:245
growth response	
chemical pinching in azalea.....	10:28
growth retardants	
use in foliage plants.....	10:87
hardiness	
in chinese evergreen oak.....	10:11
in indian hawthorn.....	10:1
hawthorn lace bug resistance	
in cotoneaster.....	10:99
Hermerocallis . . . see daylily	
herbaceous plants	
weed control.....	10:8
herbicide	
application to turfgrass.....	10:228
combinations.....	10:19
effect on adjuvants on efficacy.....	10:55
effect on rooting.....	10:181
in container grown plants.....	10:19
influence on shipping quality.....	10:17
non-target loss of.....	10:175
phytotoxicity to daylily.....	10:14
use on ornamental grasses.....	10:136
hibiscus	
herbicides on rooting.....	10:181
holly	
controlled release fertilizer on growth.....	10:162
host plant resistance	
in azalea.....	10:177
in cotoneaster.....	10:40
hydrophilic gel.....	10:99
Hypoestes . . . see pink polka-dot plant	
Ilex . . . see holly	
in vitro culture	
detection of Daphne X virus.....	10:153
of foamflower.....	10:171
indian hawthorn	
leaf and stem hardiness.....	10:1
iron application	
reducing herbicide injury.....	10:228
irrigation	
ebb and flow system on growth.....	10:81
effect on maple.....	10:118
Japanese beetle	
feeding preference.....	10:177
Juniperus . . . see juniper	
juniper	
weed control in.....	10:19
Lagerstroemia . . . see crepe myrtle	
landscape architects	
survey of.....	10:69; 10:73; 10:78, 202
landscape contracting	
10:69; 10:73; 10:202	
landscape contractors	
survey of relationships.....	10:202
landscape fabrics	
evaluation of.....	10:43
landscape/nursery industry	
demand for plant material.....	10:69
plant availability.....	10:73
sources of plant material information.....	10:78
lantana	
effect on rooting.....	10:181
Leland cypress	
growth in containers.....	10:133
light	
influence on germinatin of Mt. Laurel.....	10:121
Ligustrum . . . see privet	
lilac	
bud dormancy in.....	10:101
Liquidambar . . . see sweetgum	
Lycopersicon . . . see tomato	
magnesium nutrition	
in cotoneaster.....	10:104
Malus . . . see apple, crabapple	
mandeville	
growth regulation.....	10:36
maple	
response to high-salt irrigation.....	10:118
weed control in.....	10:8
marigold	
height control with moisture stress.....	10:232
market research	
10:69; 10:73; 10:78; 10:202	
marketing	
media	
effect of arcillite.....	10:63
microclimates	
effect on tree growth.....	10:139
mock orange	
weed control in.....	10:8
mountain laurel	
seed propagation of.....	10:121
mulch	
effect on soil temperature.....	10:23
native plants	
germination of.....	10:121
growth regulation.....	10:28
production of foamflower via tissue culture.....	10:171
response to high-salt irrigation.....	10:118
Nephrolepis . . . see fern	
nitrate fertilization	
effect on leachate fraction.....	10:167
nitrogen management	
in landscape plants.....	10:94
nursery business organization	
10:32	
nursery industry structure	
10:32	
nursery management	
introduction of weeds.....	10:159
nursery products industry	
10:4	
nursery stock	
economic analysis of.....	10:108
nutrition	
Ca and Mg in cotoneaster.....	10:104
effect of mulch.....	10:23
in newly planted Oak trees.....	10:242
on growth of geranium.....	10:125
oak	
growth responses to fertilizer.....	10:242
hardiness of Chinese evergreen oak.....	10:11
post-transplant acclimatization.....	10:208
ornamental grass	
herbicide use on.....	10:36
Pelargonium . . . see geranium	
pepper	
height control with moisture stress.....	10:232
perennial	
foamflower production via tissue culture.....	10:171
production of.....	10:129
pH	
effect on herbicidal activity.....	10:55
Philadelphus . . . see mock orange	
photinia	
control of Entomosporium leaf spot.....	10:145
Picea . . . see spruce	
Pieris . . . see mountain laurel	
pink polka-dot plant	
response to growth regulation.....	10:87
plant availability	
market research.....	10:202
plant evaluation	
for North Central United States.....	10:192
poinsettia	
nitrate in leachate fraction.....	10:167
postharvest	
keeping qualiry of Ruscus.....	10:150
privet	
bud dormancy in.....	10:101
production system	
evaluation of the Ohio system.....	10:114

propagation	
in cotoneaster.....	10:99
of mountain laurel.....	10:121
using glycol carriers	10:245
Prunus . . . see cherry	
purple coneflower	
seed priming of	10:129
Quercus . . . see oak	
Raphiolepis . . . see Indian hawthorn	
Rhododendron . . . see azalea	
influence of herbicides on quality	10:17
root morphology	
effect of root pruning on.....	10:214
root pruning	
in cupric hydroxide-treated containers	10:214
in porous and nonporous containers	10:133
root regeneration	
.....	10:114
rooting	
effect of growth regulators on	10:245
Rosa . . . see rose	
Rose	
resistance to blackspot	10:235
rose blackspot	
cultivar resistance	10:221, 235
Ruscus	
keeping quality	10:150
seed priming	
in perennials	10:129
sewage sludge	
use in bedding plant production	10:52
shipping quality	
influence of herbicides on.....	10:17
socioeconomic characteristics	
in choosing Christmas trees	10:199
soil temperature	
effect of mulch	10:23, 43
Spathiphyllum	
effect of fertilization	10:81
spirea	
bud dormancy in	10:101
spruce	
effect of mulch on growth	10:23
sweetgum	
growth in urban environments	10:39
Syringa . . . see lilac	
Tagetes . . . see marigold	
taxol	
concentration in Taxus cultivars.....	10:187
Taxus . . . see yew	
temperature	
influence on germination of Mt. Laurel.....	10:121
Tiarella . . . see foamflower	
tissue culture	
of daphne	10:153
of foamflower	10:171
tomato	
height control with moisture stress.....	10:232
Trachelospermum . . . see Asian jasmine	
tree growth	
microclimate effects	10:139
turfgrass	
Fe influence on herbicide tolerance	10:228
Ulmus . . . see elm	
urban forestry	
Vaccinium . . . see blueberry	
vegetable transplants	
growth control in.....	10:232
water management	
in landscape plants	10:94
water stress	
in transplanted oak trees	10:208
water utilization	
by foliage plants	10:111
weed barriers	
weed control	
effects of adjuvants on efficacy	10:55
in azalea.....	10:19
in container grown herbaceous perennials	10:8
in container grown plants	10:19
in container nurseries	10:159
in holly.....	10:19
in juniper	10:19
in ornamental grasses	10:136
in turfgrass.....	10:228
with mulches	10:43
weed seed dispersal	
in container nurseries	10:159
whitetail deer	
control of	10:46
woody plant evaluation	
woody plant performance	
new plant evaluations	10:192
yew	
concentration of Taxol	10:187

Author Index

Aldrich, J.H.	10:14	Ichida, J.M.	10:59
Allen, O.B.	10:245	Iles, J.K.	10:192
Arnold, M.A.	10:114		
Banko, T.J.	10:99	Jensen, K.H.	10:108
Barnes, H.W.	10:245	Johnson, B.J.	10:228
Bartok Jr., J.W.	10:167	Johnson, L.A.	10:108
Beasley, A.	10:175	Johnson, W.S.	10:4
Beeson Jr., R.C.	10:208, 214	Kalmowitz, K.E.	10:55
Behe, B.K.	10:232	Keever, G.J.	10:36, 87, 90, 136
Bilderbach, T.E.	10:43, 63	Kelly, J.	10:17
Blazich, F.A.	10:28, 121	Kitto, S.L.	10:171
Bondari, K.	10:69, 73, 78, 202	Kjelgren, R.K.	10:139
Boone, C.C.	10:150	Klett, J.E.	10:8
Botacchi, A.	10:167	Krewer, G.W.	10:224
Braman, S.K.	10:40	Lindstrom, O.M.	10:1, 11, 199
Brand, M.H.	10:167	Malek, A.A.	10:28
Brown, D.R.	10:232	Malinoski, M.K.	10:94
Cairns, K.G.	10:104	Mattina, M.J.I.	10:187
Carrow, R.N.	10:228	McAvoy, R.J.	10:167
Cazell, B.H.	10:205	McGuire, J.A.	10:36
Chong, C.	10:245	Monette, P.L.	10:153
Clark, J.R.	10:139	Morgan, D.L.	10:118
Conover, C.A.	10:81, 111, 156, 238		
Corbett, E.G.	10:167	Newton, R.	10:214
Corley, W.L.	10:1	Norcini, J.G.	10:14
Cross, G.B.	10:159	Paine, T.D.	10:94
Davies Jr., F.T.	10:181	Pair, J.C.	10:192
Decker, D.J.	10:46	Paiva, A.A.	10:187
Del Hierro, K.	10:11	Paparozzi, E.T.	10:192
Deneke, C.F.	10:36	Pendley, A.F.	10:40
Dills, M.S.	10:99	Perry, E.	10:242
Domir, S.C.	10:59	Pittenger, D.R.	10:94
Duray, S.A.	10:181	Poole, R.T.	10:81, 111, 156, 238
Eakes, D.J.	10:136, 232	Powell, M.A.	10:43
Eshita, S.M.	10:59	Privett, D.W.	10:133
Fare, D.C.	10:136, 175	Purman, J.R.	10:52
Ferrin, D.M.	10:94	Rader, L.J.	10:4
Finnerty, T.	10:129	Ranney, T.G.	10:177
Florkowska, M.A.	10:199	Read, P.E.	10:101
Florkowski, W.J.	10:199, 224	Ruter, J.M.	10:19, 162
Foley, J.T.	10:87, 90	Sayre, R.W.	10:46
Garber, M.P.	10:69, 73, 78, 202	Schreiber, L.R.	10:59
Gilliam, C.H.	10:136, 175, 232	Schultz, P.B.	10:99
Gilman, E.F.	10:208	Schulzki, R.E.	10:192
Glaze, N.C.	10:19	Seiler, J.R.	10:205
Godken, S.E.	10:153	Shelton, J.E.	10:28
Good, G.L.	10:46	Skorch, W.A.	10:43, 159
Gouin, F.R.	10:52	Spencer, J.A.	10:221, 235
Green, M.J.	10:153	Stamps, R.H.	10:150
Hanlon, C.C.	10:94	Stapleton, G.S.	10:55
Harris, T.R.	10:4	Starrett, M.C.	10:121
Hasselkus, E.R.	10:192	Svenson, S.E.	10:125
Hatter, M.D.	10:118		
Haydu, J.	10:32	Walker, J.T.	10:145
Henderson-Cole, J.C.	10:218	Wallgenbach, J.F.	10:177
Henry, P.H.	10:43	Warren, S.L.	10:28, 63, 121
Hensley, D.L.	10:218	Wei, C.	10:153
Herman, D.E.	10:192	Whitwell, T.	10:17, 55
Hicklenton, P.R.	10:104	Widrlechner, M.P.	10:192
Hickman, G.W.	10:242	Wildung, D.K.	10:192
Hodges, A.	10:32	Witte, W.T.	10:125
Holloway, P.S.	10:23	Wood, O.W.	10:221, 235
Hood, L.R.	10:8		
Hoopes, A.	10:171	Yang, G.	10:101
Hubbard, J.	10:17		
Hubbard, E.E.	10:224	Zajicek, J.M.	10:129
Hummel, R.L.	10:133		