



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.

Journal of Environmental Horticulture

Volume 5, Numbers 1-4

1987

Author Index

- | | | | |
|--------------------------|----------------|---------------------------|---------------|
| Acedo, J.R. | 5:70 | Keever, G.J. | 5:152 |
| Ahmad, Z. | 5:11 | Knodel, J.J. | 5:17 |
| Akers, S.W. | 5:49 | Knowles, J.W. | 5:116 |
| Austin, M.E. | 5:62 | Krause, C.R. | 5:55 |
| Barger, J.H. | 5:143 | Lagerstedt, H.B. | 5:11 |
| Barnes, L.W. | 5:120 | Larew, H.G. | 5:17 |
| Beste, C.E. | 5:55 | Lee, C.I. | 5:31 |
| Bilderback, T.E. | 5:180 | Leone, I.A. | 5:33 |
| Blazich, F.A. | 5:70 | Lumis, G.P. | 5:45 |
| Blessing, S.C. | 5:155 | Lyons, Jr., C.G. | 5:163 |
| Boersig, M.R. | 5:1 | Marion, D.F. | 5:17 |
| Bondari, K. | 5:62 | McArdle, A.J. | 5:136 |
| Boogher, C.A. | 5:127 | McGuire, J.J. | 5:149 |
| Bouwkamp, J.C. | 5:107, 122 | Menendez, R.A. | 5:11, 25 |
| Broschat, T.K. | 5:6 | Morgan, D.L. | 5:76, 102 |
| Brosh, D.L. | 5:49 | Mudge, K.W. | 5:183 |
| Burger, D.W. | 5:31 | Mudrak, L.Y. | 5:41 |
| Byers, R.E. | 5:163 | Neal, J.C. | 5:97 |
| Chaney, R.L. | 5:107, 112 | Negm, F.B. | 5:1 |
| Chase, A.R. | 5:29 | Newman, S.T. | 5:93 |
| Chong, C. | 5:45 | Pfeiffer, C.A. | 5:188 |
| Clark, J.R. | 5:188 | Pokorny, F.A. | 5:89 |
| Claypool, P.L. | 5:49 | Ponder, H.G. | 5:133 |
| Cline, R.A. | 5:45 | Raupp, M.J. | 5:164 |
| Coartney, J.S. | 5:176 | Reed, D.W. | 5:72, 76, 102 |
| Cobb, G.S. | 5:52, 152 | Reissman, H.J. | 5:45 |
| Coffman, C.B. | 5:85 | Rice, Jr., R.P. | 5:141 |
| Colvin, S. | 5:141 | Roberts, B.R. | 5:173 |
| Daley, L.S. | 5:11, 25 | Sadof, C.S. | 5:164 |
| Dana, M.N. | 5:155 | Santamour, Jr., F.S. | 5:136 |
| Davies, Jr., F.T. | 5:82, 93 | Schnipke, V.M. | 5:173 |
| Diebolt, K.S. | 5:183 | Schroeder, W.R. | 5:22 |
| Dirr, M.A. | 5:122 | Skroch, W.A. | 5:97 |
| Donselman, H. | 5:6 | Smalley, T.J. | 5:122 |
| Dozier, W.A. | 5:116 | Smith, D.J. | 5:166 |
| Dunlap, Jr., J.L. | 5:166 | Starbuck, C.J. | 5:125 |
| Duray, S.A. | 5:82 | Stebbins, R.L. | 5:25 |
| Falahi-Ardakani, A. | 5:107, 112 | Syvertsen, J.P. | 5:37 |
| Fare, D.C. | 5:52 | Townsend, A.M. | 5:143 |
| Flower, F.B. | 5:33 | Tukey, Jr., H.B. | 5:72 |
| Fonteno, W.C. | 5:180 | Turner, M.A. | 5:76, 102 |
| Frank, J.R. | 5:55, 85 | Van de Werken, H. | 5:146 |
| Frett, J.J. | 5:105 | Vega-Sanchez, F.E. | 5:66 |
| Gilbertz, D.A. | 5:158 | Verkade, S.D. | 5:80 |
| Gilliam, C.H. | 5:52, 116, 133 | Walker, D.S. | 5:22 |
| Gilman, E.F. | 5:33 | Wang, Y.T. | 5:127 |
| Gouin, F.R. | 5:66, 107, 112 | Whitcomb, C.E. | 5:49 |
| Graham, J.H. | 5:37 | Whitlow, T.H. | 5:41, 183 |
| Hale, S.A. | 5:166 | Wick, R.L. | 5:131 |
| Hall, R.W. | 5:143 | Williams, J.D. | 5:133 |
| Halliwell, R.S. | 5:120 | Willson, G.B. | 5:66 |
| Hamilton, D.F. | 5:80 | Wott, J.A. | 5:188 |
| Hanna, J.D. | 5:9 | Yeager, T.H. | 5:19 |
| Hipkins, P.L. | 5:176 | Yoder, K.S. | 5:163 |
| Ingram, D.L. | 5:19 | Young, R.E. | 5:166 |
| Johnson, B.J. | 5:158 | | |

Subject Index

- Abelia**
response to altered photoperiod5:152
- Abies** . . . see **Fir**
- Abscission**
ficus, comparison of light acclimatization5:102
- Acclimatization**
ficus, comparison of methods to reduce leaf drop5:102
- Acer** . . . see **Maple**
- Aphelandra** . . . see **Foliage Plants, Zebra Plant**
- Apple**
effect of planting depth on growth5:163
- Arborvitae**
consumer attitudes toward defoliation by bagworm5:164
- Artificial media**
vegetable transplants grown in composted
sewage sludge5:107, 112
- Antitranspirant**
reducing moisture stress with5:133
- Azalea**
effects of herbicides on foliage5:55
sensitivity to fusillade application5:52
response to altered photoperiod5:152
- Barberry**
effect of high soil temperature on endomycorrhizae
levels on5:93
- Bedding Plants**
effects of composted sewage sludge on growth5:66
response to herbicides5:158
- Berberis** . . . see **Barberry**
- Betula** . . . see **Birch**
- Biological control**
birch leaf miner, control with foliage applied Neem5:17
- Birch**
foliar applied Neem for leaf miner control5:17
- Blueberry**
influence of chilling hours on rooting5:62
- Boston Fern**
medium incorporated hydrogel on growth5:127
- Boxwood**
effects of high soil temperature on endomycorrhizae5:93
response to altered photoperiod5:152
- Brassaia** . . . see **Schefflera**
- Buxus** . . . see **Boxwood**
- Carya** . . . see **Pecan**
- Chemotaxonomy**
characterization of filbert (*Corylus*) spp.5:1
characterization of red-fruited pears5:25
- Chlorophytum** . . . see **Spider Plant/Foliage Plants**
- Christmas Tree**
effect of glyphosate applications5:97
- Chrysanthemum**
factors affecting foliar nutrient absorption5:72
- Citrus**
mycorrhizal influence on drought tolerance5:37
- Compost**
effect of curing time on physical and chemical
properties of composted sewage sludge5:66
effect of N and K on vegetable transplants grown
in sewage sludge5:112
nutrient supplying power of composted sewage sludge5:107
- Conifer**
effect of glyphosate applications5:97
- Container Culture**
gardenia and holly, effects of water quality on growth5:49
maple, water requirements5:173
poplar, growth in field grown fabric containers5:45
weed control under high temperature conditions5:82
- Container Design**
effects on air and water volumes5:180
for improved root environment5:146
pot lip shape on evaporative losses5:41
- Container Production**
improved container design for5:146
ligustrum, effects of irrigation frequency on growth5:19
- Cornus** . . . see **Dogwood**
- Corylus** . . . see **Filbert**
- Crape Myrtle**
effects of prodiamine for weed control under high
soil temperature conditions5:82
- Cycad** . . . see **Palm**
- Cymbidium** . . . see **Orchid**
- Defoliation**
fig, chemical defoliation5:116
- Dieffenbachia** . . . see **Foliage Plants**
- Disease**
Calathea, susceptibility to *Bipolaris setariae*5:29
- Dogwood**
association of nematodes with canker5:136
reducing moisture stress5:133
- Drought Stress**
mycorrhizae effects5:183
- Drought Tolerance**
citrus, influence of mycorrhizae5:37
- Economics**
consumer attitudes toward bagworm5:164
- Elm**
host species suitability for elm leaf beetle5:143
- Eucalyptus**
genetic variability in propagation5:31
- Euonymus**
chemical defoliation effects on spring growth5:1
- Evapotranspiration**
effect of pot lip shape5:41
- Fabric Containers**
poplar, growth5:45
- Ficus** . . . see **Fig**
- Fig**
chemical defoliation5:116
light acclimatization methods to reduce interior
leaf drop5:102
light quality and fertility on long term interior
maintenance5:76
reduction of interior leaf drop5:102
- Filbert**
characterization of species and cultivars5:11
- Foliage Plants**
light quality and fertility on maintenance5:76
medium-incorporated hydrogel on growth5:127
susceptibility of *Calathea* spp. to *Helminthosporium*
leaf spot5:29
tomato spotted wilt virus on zebra plant5:120
- Fir**
effect of glyphosate applications5:97
- Freeze Protection**
use of plastics5:166
- Fruiting**
apple, influence of planting depth5:163
pecan, effect of shoot-tip removal5:9
- Gardenia**
effects of prodiamine for weed control5:82
water quality and fertilization effects on growth5:49
- Growth Regulation**
azalea, sensitivity to fusilade 20005:52
euonymus, chemical defoliation on spring growth5:1
- Hazel**
chemotaxonomy of filberts5:11
- Hemlock**
effect of glyphosate applications5:97
- Herbicide**
azalea, phytotoxicity5:55
azalea, sensitivity to fusilade 20005:52
bedding plants, response5:158
conifers, effect of glyphosate timing and rate5:97
efficacy of prodiamine under high temperature conditions5:82
landscape plants, response5:85
orchid, selective post-emergence control of *Oxalis*5:141

Holly	association of nematodes with declining holly in the landscape5:131 response to altered photoperiod5:152 water quality and fertilizer effects on growth5:49
Host Plant Resistance	suitability of 13 species to elm leaf beetle5:143
Ilex . . . see Holly	
Insect	birch leafminer, control with Neem5:17 elm leaf beetle, suitability of 13 host species5:143
Insecticide	Neem for control of birch leafminer5:17
IPM (Integrated Pest Management)	arborvitae, consumer attitudes towards defoliation by bagworm5:164
Interiorscape	effect of light quality and fertility on interior plant maintenance5:102
Irrigation	irrigation requirements of landscape plots in urban parking lots5:188 medium-incorporated hydrogel on water use5:127 privet, effects of irrigation frequency on growth5:19
Juniper	post-transplant root growth5:155
Juniperus . . . see Juniper	
Juvenility	Eucalyptus, genetic variation on propagation5:31
Lagerstroemia . . . see Crape Myrtle	
Landscape Specifications	maintenance requirements and design analysis of urban parking lots5:188
Light	effect of light quality on interior plant maintenance5:76
Ligustrum . . . see Privet	
Magnolia	response to altered photoperiod5:152
Maintenance Requirements	in urban parking lots5:188
Malus . . . see Apple	
Marketing	arborvitae, consumer attitudes toward defoliation by bagworm5:164
Maple	effect of cutting size on rooting5:122 water requirements of5:173
Media	available water within microspores of pine bark particles5:89 privet, effects of water absorbing polymers on growth in container media5:19 yew, propagation in artificial media5:149
Modeling	growth in containers5:180
Moisture Stress	dogwood, reducing moisture stress5:133
Mulch	effect on direct seeding of woody species5:176
Mycorrhizae	citrus, influence on drought tolerance5:37 effect on drought stress5:183 effect on water relations and high soil temperature in nursery crops5:93 viburnum, effect of mycorrhizae on root initiation of cuttings5:80
Native Woody Plants	direct seeding on highway roadsides5:176
Neem	for control of birch leafminer5:17
Nematodes	dogwood, association with canker5:136 occurrence on declining 'Helleri' holly5:131
Nursery Stock	container design for improved root environments5:146 fig, chemical defoliation5:116
Nutrition	citrus, mycorrhizae influences5:37
	factors affecting foliage nutrient absorption5:72 popular, nutritional composition following growth in fabric containers5:45 vegetable transplants, growth and mineral uptake in composted sewage sludge amended media5:107 vegetable transplants, N and K applications in composted sewage sludge amended media5:112
Oak	effect of moisture content and storage temperatures on germination5:22
Orchid	selective post-emergence weed control5:141
Osmanthus	propagation by softwood cuttings5:70
Overwintering	clear and white plastics for freeze protection of landscape plants5:166
Palm	effects of fruit maturing on seed germination5:6 seed germination of cycads5:105
Pear	chemotaxonomy of red-fruited pears5:25
Pecan	increased fruiting with shoot-tip removal5:9
Photoperiod	landscape plants, response to altered photoperiod5:152
Photosynthesis	citrus, mycorrhizae effects5:37
Plant Selection	for urban parking lots5:188
Picea . . . see Spruce	
Poplar	growth in fabric containers5:45
Populus . . . see Poplar	
Privet	effect of prodiamine for weed control5:82
Production Systems	juniper, post-transplant root system expansion5:155
Propagation	blueberry, influence of chilling hours on rooting5:62 cycas, seed propagation5:105 eucalyptus, effect of genetic variation on stem cuttings5:31 maple, cuttings size on rootings and subsequent growth5:122 oak, effect of moisture content and storage temperature on germination of acorns5:22 osmanthus, propagation by softwood cuttings5:70 palm, effect of endomycorrhizal inoculum on rooting5:80 yew, spring and autumn propagation5:149
Pruning	pecan, effect on increased fruiting5:9
Pyrus . . . see Pear	
Rhododendron	herbicide effects on foliage5:55 response to altered photoperiod5:152 sensitivity to foliar applications of fusilade 20005:52
Root	container design for improved root environment5:146 effect of high soil temperature on mycorrhizae5:93 juniper, effect of production system on post- transplant root system expansion5:155 maple, root development on cuttings5:122 modeling growth in containers5:180 popular, root growth in fabric containers5:45 rose, increased root growth with root applied IBA5:125 root development within pine bark particles5:89 soil compaction effects on root distribution5:33
Rooting . . . see Propagation	
Rose	increasing root growth with root-applied IBA5:125
Schefflera	light quality and fertility on maintenance5:76
Seed	cycas, seed germination5:105 direct seeding woody species on highway roadsides5:176 oak, effect of moisture content on germination5:22

Sludge	
vegetable transplants, growth and mineral uptake in	
sludge amended media	5:107
vegetable transplants, growth as influenced by	
N and K applications to amended media	5:112
Soil Aeration	
effect of soil compaction	5:33
Soilless Media	
vegetable transplants, growth in sewage sludge	
amended media	5:107, 112
Spider Plant	
medium-incorporated hydrogel on growth	5:127
Spruce	
effect of glyphosate applications	5:97
Storage	
euonymus, effect of chemical defoliation and	
bare-root storage on spring growth	5:1
Surfactant	
fig, chemical defoliation	5:116
Taxonomy	
pear, identification using 4th derivative	
spectroscopy	5:25
Taxus . . . see Yew	
Thuja . . . see Arborvitae	
Transpiration	
citrus, mycorrhizae effects	5:37
foliage crops, effect of hydrogel	5:127
Transplanting	
juniper, post-transplant root system expansion	5:155
Tsuga . . . see Hemlock	
Ulmus . . . see Elm	
Vaccinium . . . see Blueberry	
Water	
ectomycorrhizal effects on drought stress	5:183
ectomycorrhizal effects on water relations	5:93
gardenia and holly, water quality effects on growth	5:49
maple, water requirements	5:173
privet, irrigation frequency on growth	5:19
Weed Control	
azalea, herbicide phytotoxicity	5:55
azalea, sensitivity to Fusilade 200	5:52
bedding plants, response	5:158
conifers, timing and rate of glyphosate application	5:97
container crops, use of prodiamine under high	
temperature conditions	5:82
landscape plants and ground covers, weed management	5:85
orchid, post-emergence oxalis control	5:141
Winter Protection	
white and clear plastics for freeze protection	
in the mid-Atlantic region	5:166
Yew	
comparison of spring and autumn propagation	5:149
Zebra Plant	
effect of tomato spotted wilt virus	5:120
Zelkova	
host for elm leaf beetle	5:143