

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

#### 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 2, Numbers 1-4

**1984** 

### **Author Index**

Achhireddy, N.R
Ahrens, J.A
Alberty, C.A
Appleby, J.E
Barker, P
Blazich, F.A
Bonaminio, V.P
Booze-Daniels, J.N
Chen, C
Cobb, G.S
Coffman, C.B
Corley, W.L
Davis, T.D
Dirr, M.A
Eason, J
Evans, C.E
Flower, D.J
Frank, J.R
Gentner, W.A
Gilliam, C.H
Gouin, F.R
Grossmickle, S.C
Harris, R.W
Hathaway, R.D
Heller, P.R
Hemphill, Jr., D.C
Herrington, L.P
Hinesley, L.E
Jaynes, R.A
Keever, G.J
Lambe, R.C
Larson, M.M
Lumis, G.P
Lyons, R.E

Martin, W.C. 2:77   McDonald, S.E. 2:1, 5   Messenger, A.S. 2:117   Moore, L.D. 2:12   Murakami, P.K. 2:91
Neely, D
Parrella, M.P.   2:109     Patterson, R.M.   2:77     Pellett, H.M.   2:48     Ponder, H.G.   2:40
Rauch, F.D.   2:91     Regulski, F.J.   2:88     Reid, C.P.P.   2:1, 9
Sanderson, K.C. 2:77   Santamour, Jr., F.S. 2:123, 126   Schultz, P.B. 2:109   Shetlar, D.J. 2:16   Singh, M. 2:72   Sorenson, E. 2:128   Stephens, G.R. 2:92
Taylor, D.H. 2:46   Taylor, R.M. 2:83   Ticknor, R.L. 2:112   Tinus, R.W. 2:1, 5   Tipton, J.L. 2:83
Van de Werken, H
Walker, J.T. 2:136   Walser, R.H. 2:128   Waterhouse, L.G. 2:77   Whitcomb, C.E. 2:7
Widmoyer, F.B.   2:102     Wilkinson, E.   2:40     Williams, C.F.   2:128
Williams, J.C.   2:77     Wills, W.H.   2:12     Wright, R.D.   2:43

## **Subject Index**

#### **Air Pollution**

Air Pollution
azalea and rhododendron/ozone effects on severity
of <i>Phytophthora</i> root rot2:12
Annuals
growth response to sewage sludge amended media2:112
Arborvitae
root regeneration
Areca Palm
effect of age and handling of seedlings on growth
Attitudes
making gardening a way of life2:46
Azalea
influence of ozone on severity of <i>Phytophthora</i> root rot2:12
Bald Cypress
cypress twig gall midge/control of2:38
Brown Garden Snail
efficacy and phototoxicity of selected pesticides on
Canyon Maple
growth response to chilling treatments2:128

Chlorosis
seasonal variations of foliar nutrients in red maple
Citrus
tolerance to pre-emergent herbicides2:73
Composted Sewage Sludge
growth response of annuals2:112
Container Culture
Bradford pear/effect of N rate and container
size on growth
growth response to sewage sludge amended media
media temperature as influenced by soil moisture level
ponderosa pine/modification of root system in containers2:21
Creosotebush
transplanting success from native stands2:83
Disease & Disorders
azalea and Rhododendron/influence of ozone on
severity of <i>Phytophthora</i> root rot2:12
Douglas Fir
seed sources/effects on growth2:93

Economics
insecticide/miticide use survey in Pennsylvania nurseries2:16
Environment maple/response to chilling temperatures
Fertilizer Bradford pear/N concentration and container
size on growth
foliage plants/effect of controlled release fertilizers2:77 Helleri holly/timed fertilizer applications
during propagation
maple/influence of trickle irrigation and N rate
seasonal variation of foliar nutrients in red maple
Foliage plants
controlled release fertilizers on
seasonal variations of in green and chlorotic red maples
Frazer fir rooting stem cuttings
Gardening attitudes
a way of life
areca palm/effect of age and handling
Douglas fir/effect of seed source
maple/influence of trickle irrigation and N rates
photinia/pruning methods
Herbicides
woody plants/efficacy and tolerance to Poast and Goal2:120 Holly
time fertilizer applications during propagation2:43 Honeylocust
wound compartmentalization in2:123
Landscape specifications updating specifications
Landscape Gardening making plants a way of life
Landscape trees
grass competition for nitrogen around
selection for wound compartmentalization
wound compartmentalization
Maple early selection for wound compartmentalization2:126
growth response to chilling
influence of trickle irrigation and N fertilization
seasonal variation of foliar nutrients
wound compartmentalization2:123, 126 Marketing
making plants a way of life2:56
Media annuals/response in composted sewage sludge
amended media
Nematodes
woody plants/impact of root lesion nematodes2:136
Nutrition Bradford pear/N rates and container size on growth2:53
Helleri holly/timed fertilizer applications
during propagation2:43 Japanese black pine/slow release fertilizer in containers
maple/N rates and trickle irrigation
seasonal variations of foliar nutrients in red maple
Oak
selection for wound compartmentalization
Pear effects of N concentration and container size on growth2:53 Pest Resistance
brown garden snail/efficacy and phytotoxicity
of pesticides
cypress twig gall midge/chemical control of2:38

#### Pesticides brown garden snail/evaluation of control measures .....2:109 cypress twig gall midge/chemical control .....2:38 Pennsylvania nurseries/survey of insecticides Pests brown garden snail/control of .....2:109 cypress twig gall midge/control of ......2:38 Photinia **Phytophthora** Pine Austrian pine/root regeneration in .....2:33 root system modification in containers ......2:1 Propagation Fraser fir/rooting stem cuttings ......2:23 Helleri holly/fertilizer applications during propagation .....2:43 rooting in gasifier residue media .....2:88 southern wax myrtle/propagation by cuttings ......2:45 Pruning effect on landscape trees ......2:140 photinia/effects on growth .....2:81 **Quarantine Certification** brown garden snail/control of ......2:109 **Root Regeneration** arborvitae/root regeneration ......2:33 Seed Sources Shade trees effect of pruning and staking .....2:140 Soil & Soil Amendments characterization of soil compaction media temperatures in containers as influenced soil amendments at planting ......2:27 Southern wax myrtle propagation by stem cuttings ......2:45 Staking effects of on landscape trees ......2:140 Temperature media temperatures in containers as influenced Transpiration Transplanting Weed Control citrus rootstocks/tolerance to preemergent herbicides ......2:73 landscape plants/efficacy and tolerance to Poast and Goal .....2:120 Woody Plants cultivar registrations ......2:102 effect of pruning and staking on .....2:140 efficacy and tolerance to Poast & Goal on ......2:120 grass competition around ......2:86 impact of root lesions nematodes on .....2:126 modeling transpiration in ......2:130 plant selection in landscape specifications .....2:98 selection for sound compartmentalization .....2:126 Wounding honeylocust/compartmentalization in ......2:123 maple/compartmentalization in .....2:123, 126