



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.

Author Index

- Appleton, B.L. 3:69
 Badenhop, M.B. 3:49
 Baker, J.H. 3:63, 74, 153
 Banko, T.J. 3:149
 Barrett, J.E. 3:186
 Barton, S.S. 3:108
 Bassuk, N.L. 3:111, 158
 Beckjord, P.R. 3:115
 Beste, C.E. 3:12
 Bilderback, T.E. 3:132, 181
 Blazich, F.A. 3:65
 Bonaminio, V.P. 3:104, 168
 Byers, R.E. 3:10
 Conover, C.A. 3:1
 Daggett, C. 3:25
 Davies, Jr., F.T. 3:55
 Dippre, D. 3:4
 Dorn, C.M. 3:172
 Eakes, D.J. 3:139
 Eason, J.T. 3:136
 Evans, C.E. 3:136, 139
 Fitzpatrick, G. 3:123
 Flint, H.L. 3:85
 Flower, D.J. 3:176
 Frank, J.R. 3:12
 Gensel, W.H. 3:65
 Gilliam, C.H. 3:20, 136, 139
 Glasgow, T. 3:49
 Gouin, F.R. 3:53, 98, 162
 Hagan, A. 3:20
 Hamilton, D.F. 3:101
 Hefley, P.M. 3:41
 Harrell, K. 3:28
 Hart, Jr., J.B. 3:104
 Havis, J.R. 3:63, 74, 153
 Hazelrigg, A. 3:4
 Hefley, M.W. 3:46
 Hemphill, Jr., D.D. 3:176
 Hildebrandt, V. 3:41
 Hinesley, L.E. 3:81
 Hummel, R.L. 3:76, 166
 Johnson, C.R. 3:76, 166, 168
 Johnson, W.T. 3:188
 Kielbaso, J.J. 3:104
 Klingaman, G.L. 3:25
 Kundt, J.F. 3:115
 Laiche, Jr., A.J. 3:22
 Lambe, R.C. 3:18
 Lewandowski, R.J. 3:162
 Lewis, G. 3:28
 Link, C.B. 3:98
 Lyons, Jr., C.G. 3:10
 Mainquist, L. 3:79
 Marcotrigiano, M. 3:98
 McNew, R. 3:126
 Melhuish, Jr., J.H. 3:115
 Miske, D.M. 3:111
 Moe, S. 3:58, 79
 Mudge, K.W. 3:118, 172
 Niemiera, A.X. 3:9
 Pan, E. 3:158
 Pellett, H. 3:58, 79
 Pellett, N.E. 3:4
 Ponder, H.G. 3:139
 Poole, R.T. 3:1
 Pounders, C. 3:139
 Rice, Jr., R.P. 3:28
 Rupp, L.A. 3:118
 Ryan, G.F. 3:15, 71
 Schultz, P.B. 3:156
 Smiley, E.T. 3:104
 Struve, D.K. 3:142
 Threadgill, C.C. 3:126
 Ticknor, R.L. 3:176
 Verkade, S.D. 3:101
 Vogel, K. 3:58, 79
 Webster, W.D. 3:139
 Whitcomb, C.E. 3:33, 69, 126
 White, R.S. 3:93
 Wick, R.C. 3:18
 Yeager, T.H. 3:168, 186
 Yoder, K.S. 3:10

Subject Index

- Ailanthus**
 effects of soil type and compaction on growth 3:158
Auxin
Rhododendron chapmanii/propagation by stem cuttings 3:65
 rose/effects on adventitious root formation in
 hardwood cuttings 3:55
Azalea
 growth regulator/effects on growth 3:149
 tolerance to pre-emergent herbicides 3:12
Birch
 growth response to type of cuttings 3:142
 trickle irrigation/effects on growth 3:139
Black Walnut
 effect of gibberellic acid on germination 3:172
Boxwood
 nematodes/control of 3:20
Branching
 Skimmia/effect of regulators and N 3:71
Canadian Hemlock
 effect of seedling size and transplant bed
 density on performance 3:81
Chrysanthemum
 growth in media amended with composted sewage sludge 3:53
Cold Hardiness
 coverings for overwintering container plants/
 evaluation of 3:4
Cold Tolerance
 shade trees/evaluation of 3:58
Compaction
 Ailanthus/effects of soil type and compaction 3:158
Compost
 effect of bark age starter N and activated charcoal on 3:69
Composted Sludge
 Chrysanthemum/growth in media amended with 3:53
 foliage plants/growth in 3:98
 Photinia/growth in 3:176

Thuja/growth in	3:176
tropical trees/growth in	3:123
Container culture	
Burford holly/effect of container spacing on growth	3:22
innovations in the nursery industry	3:33
Container Design	
innovations in the nursery industry	3:33
Container Production	
dogwood/economics of the production by cuttings	3:49
Cotoneaster	
evaluation for hawthorn lacebug resistance	3:156
phosphorus/requirements in peat-perlite media	3:63
Cryptomeria	
<i>cercospora</i> blight/occurrence of	3:18
Dogwood	
economics of production from softwood cuttings	3:49
influence of trickle irrigation on production of	3:139
Economics	
dogwood/production from softwood cuttings	3:49
Empress Tree	
weed control/effects on survival and growth	3:115
Endangered species	
<i>Rhododendron chapmanii</i> /propagation by stem cuttings	3:65
Establishment	
Ailanthus/effect of soil type and compaction	3:158
amended backfills/cost and effect on growth and survival	3:76
Euonymous	
propagation with intermittent mist and thermo-blanket tents	3:162
Fertilizer	
Chrysanthemum/effect of media amended with sludge	3:53
holly/fertilizer practices	3:181
holly/N, P & K interactions	3:8
Leyland cypress/response to N application	3:132
phosphorus availability from phosphorus sources	3:153
Scotch pine/effect of placement, rate and season of application	3:46
Fingerprinting	
Spathiphyllum/flavonoid changes during inflorescence development	3:93
Flavonoids	
Spathiphyllum/changes during development of inflorescences	3:93
Foliage Plants	
growth in composted sewage sludge amended media	3:98
Foliar Nutrients	
Leyland cypress/growth response to N application and container size	3:132
Foliar Tissue Analysis	
holly/effect of growth media and fertilizers on	3:181
maple/foliar nutrient diagnosis	3:104
soil pH/effects on	3:136
Fungicide	
peach/effect of fungicides on rooting semi-hardwood cuttings of	3:10
Germination	
black walnut/effect of gibberellic acid on	3:172
sourwood/influence of light and temperature on	3:108
Gibberellic Acid	
black walnut/effect on germination	3:172
Ground Covers	
herbicides for control of grassy weeds in	3:28
Growth	
Ailanthus/effect of soil type and compaction on	3:158
azaleas/growth regulator effects on	3:149
holly/N, P and K fertilizer interactions	3:8
Photinia/effect of growth regulators and fertilizers on	3:15
Skimmia/effect of growth regulators and nitrogen on	3:71
tulip poplar/effect of mycorrhizae and high fertility on	3:101
Growth Regulators	
Photinia/effects on branching	3:15
<i>Rhododendron chapmanii</i> /effects on propagation	3:65
rose/effects on adventitious root formation	3:55
Skimmia/effects on branching	3:71
Herbicide	
azaleas/tolerance to pre-emergent herbicides	3:12
empress tree/effects on survival and growth	3:115
ground covers/control of grassy weeds	3:28

Holly	
effects of soil pH on growth	3:136
effect of spacing on growth in containers	3:22
influence of trickle irrigation	3:139
N, P and K fertilizer interactions	3:8
propagation/container dimensions and media	3:126
Honeysuckle	
honeysuckle aphid/cultivars with resistance	3:79
IBA	
lilacs/effects on propagation	3:111
Insect Resistance	
Cotoneaster/resistance to Hawthorn lacebug	3:156
Lonicera/cultivars with resistance to honeysuckle aphid	3:79
In-Vitro Propagation	
<i>Viburnum opulus</i> 'Nanum'/propagation of	3:41
Irrigation	
field grown woody landscape plants/effect of trickle irrigation	3:139
tropical trees/effects on growth	3:123
Juniper	
effect of pine bark age, N and activated charcoal on	3:69
propagation/container dimensions and media on growth of	3:126
Landscape Contracting	
amended backfills/cost and effect on transplanting	3:76
Landscape Plants	
tolerance to urban stress	3:85
Leyland Cypress	
growth response to N application and container size	3:132
Lilac	
propagation/effect of stock plant etiolation	3:111
Maple	
foliar nutrient diagnosis	3:104
Media	
Chrysanthemum/growth in sludge amended media	3:53
Cotoneaster/phosphorus requirement in perlite-peat media	3:63
effect of lime rate on phosphorus leaching from peat-sand media	3:74
effect of pine bark age, N application and activated charcoal on	3:69
Holly/fertilizer effects on pine and hardwood bark media	3:181
nursery crops/effect of propagation container dimensions and media on growth	3:126
Rhododendron/phosphorus requirement in perlite-peat media	3:63
phosphorus availability in peat-sand media	3:153
phosphorus leaching in container media	3:186
Photinia/growth in sludge amended media	3:176
Thuja/growth in sludge amended media	3:176
Micropropagation	
<i>Viburnum opulus</i> 'Nanum'/In-vitro propagation	3:41
Mist Propagation	
Euonymus/intermittent mist and thermo-blanket tent propagation	3:162
Pachysandra/intermittent mist and thermo-blanket tent propagation	3:162
Mycorrhizae	
hydrophylic polymers as carriers of VA mycorrhizal inoculum	3:166
pine/mycorrhizal status in nurseries	3:118
Podocarpus/response to phosphorus and mycorrhizae	3:168
Tulip poplar/effects of mycorrhizae and high fertility on growth	3:101
Nematode	
boxwood/control of <i>Pratylenchus</i> on	3:20
Nitrogen	
foliage plants/N, P and K fertilizer interactions	3:1
holly/N fertilizers on growth	3:181
holly/N, P and K interactions	3:8
Leyland cypress/response to N application and container size	3:132
Skimmia/effects of N and growth regulators on branching	3:71
Nutrition	
Cotoneaster/P fertilization	3:63
foliage plants/N, P and K interactions	3:1
holly/N, P and K interactions	3:8
liming rate on P leaching in containers	3:74
P availability from P sources	3:153

pine/mycorrhizae effects on	3:118	Rhododendron (Azalea)	effect of pine bark age and starter N on growth in containers	3:69
Rhododendron/P fertilization	3:63		phosphorus requirements	3:63
Scotch pine/fertilizer rate and season of application	3:46		propagation of <i>Rhododendron chapmanii</i>	3:65
Oak			weed control in	3:12
influence of trickle irrigation on	3:139	Rose	root formation on hardwood cuttings	3:55
Overwintering				
innovations in the nursery industry	3:33	Sewage Sludge	Photinia/growth in	3:176
nursery liners/photoperiod and overwintering temperature			Thuja/growth in	3:176
on growth	3:25		tropical trees/growth in	3:123
Pachysandra		Skimmia	growth regulators and N on growth	3:71
propagation under intermittent mist and outdoor thermo-			Soil Compaction	
blanket tents	3:162		Ailanthus/effects of soil type and compaction on growth	3:158
Palm		Sourwood	influence of light and temperature on germination	3:108
N, P and K fertilizer interactions	3:1		Stress Tolerance	
Peach			plants showing tolerance to urban stress	3:85
propagation of semi-hardwood cuttings	3:10	Thuja	growth in sewage sludge amended media	3:176
Perennials			Tissue Culture	
weed control in	3:28		Viburnum/ <i>in-vitro</i> propagation	3:41
Pesticide Resistance		Transplanting	hemlock/seedling size and transplant bed density on	
horticultural oils	3:188		performance	3:81
Phosphorus		Tree-of-Heaven	soil type and compaction on growth	3:158
Cotoneaster/P fertilization	3:63		Turf	
foliage plants/N, P and K interactions	3:1		Scotch pine/growth in bluegrass sod	3:46
incubation time on P leaching	3:186	Urban Stress	plants showing tolerance to	3:85
liming rate on P leaching from containers	3:74			
P availability from P sources	3:153	Viburnum	<i>in-vitro</i> propagation	3:41
Rhododendron/P fertilization	3:63			
Photinia		Weed Control	azaleas/tolerance to pre-emergence herbicides	3:12
growth in composted sewage sludge	3:176		empress tree/survival and growth	3:115
growth regulators and fertilizer on branching	3:15		ground covers/control of grasses in	3:28
Photoperiod		Winter Hardiness	container grown plants/overwintering structures	3:4
effect on overwintering nursery liners	3:27		shade trees/cold tolerance of	3:58
sourwood/effect on germination	3:108	Winter Protection	covering for overwintering container grown plants	3:4
Pine			innovations in the nursery industry	3:33
fertilizer rate and season of application on growth	3:46		nursery liners/influence of photoperiod and overwintering	
mycorrhizal status in nurseries	3:118		temperatures	3:25
pine barkage and starter N on growth	3:69	Yew	effects of soil pH on growth	3:136
Propagation				
black walnut/gibberellic acid on germination	3:172			
dogwood/economics of production from softwood cuttings	3:49			
Euonymus/rooting under intermittent mist and thermo-				
blanket tents	3:162			
influence of propagation container dimension	3:126			
lilac/effect of stock plant etiolation on propagation	3:111			
Pachysandra/rooting under intermittent mist and thermo-				
blanket tents	3:162			
peach/rooting semi-hardwood cuttings	3:10			
<i>Rhododendron chapmanii</i> /propagation by stem cuttings	3:65			
rose/adventitious root formation on hardwood cuttings	3:55			
sourwood/influence of light and temperature on germination	3:108			
Viburnum/ <i>in-vitro</i> propagation	3:49			