

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.

Downloaded from https://prime-pdf-watermark.prime-prod.pubfactory.com/ at 2025-07-19 via free access

Journal of Environmental Horticulture

Volume 3, Numbers 1-4 1985

Author Index

Appleton, B.L3:69	Johnson, W.T3:188
Badenhop, M.B. 3:49 Baker, J.H. 3:63, 74, 153 Banko, T.J. 3:149	Kielbaso, J.J. 3:104 Klingaman, G.L. 3:25 Kundt, J.F. 3:115
Barrett, J.E. 3:186 Barton, S.S. 3:108 Bassuk, N.L. 3:111, 158 Beckjord, P.R. 3:115	Laiche, Jr., A.J. 3:22 Lambe, R.C. 3:18 Lewandowski, R.J. 3:162
Beste, C.E. 3:12 Bilderback, T.E. 3:132, 181 Blazich, F.A. 3:65	Lewis, G. 3:28 Link, C.B. 3:98 Lyons, Jr., C.G. 3:10
Bonaminio, V.P. 3:104-108 Byers, R.E. 3:10	Mainquist, L. 3:79 Marcotrigiano, M. 3:98 McNew, R. 3:126
Conover, C.A	Melhuish, Jr., J.H3:115
Daggett, C. 3:25 Davies, Jr., F.T. 3:55 Dippre, D. 3:4 Dorn, C.M. 3:172	Miske, D.M. 3:111 Moe, S. 3:58, 79 Mudge, K.W. 3:118, 172 Niemiera, A.X. 3:9
Eakes, D.J. 3:139 Eason, J.T. 3:136 Evans, C.E. 3:136, 139	Pan, E. 3:158 Pellett, H. 3:58, 79 Pellett, N.E. 3:4
Fitzpatrick, G. 3:123 Flint, H.L. 3:85 Flower, D.J. 3:176 Frank, J.R. 3:12	Ponder, H.G. 3:139 Poole, R.T. 3:1 Pounders, C. 3:139
Gensel, W.H. 3:65 Gilliam, C.H. 3:20, 136, 139 Glasgow, T. 3:49	Rice, Jr., R.P. 3:28 Rupp, L.A. 3:118 Ryan, G.F. 3:15, 71
Gouin, F.R. 3:53, 98, 162 Hagan, A. 3:20	Schultz, P.B. 3:156 Smiley, E.T. 3:104 Struve, D.K. 3:142
Hamilton, D.F. 3:101 Hattey, P.M. 日吹かり 3:41 Harrell, K. 3:28	Threadgill, C.C. 3:126 Ticknor, R.L. 3:176
Hart, Jr., J.B	Verkade, S.D. 3:101 Vogel, K. 3:58, 79
Hazelrigg, A. 3:4 Hefley, M.W. 3:46 Hemphill, Jr., D.D. 3:176 Hild Forandt, V. 3:41 Hinesley, L.E. 3:81	Webster, W.D. 3:139 Whitcomb, C.E. 3:33, 69, 126 White, R.S. 3:93 Wick, R.\$\mathcal{Q}\$. 3:18
Hummel, R.L	Yeager, T.H

Subject Index

Canadian Hemlock
effect of seedling size and transplant bed density on performance
Chrysanthemum growth in media amended with composted sewage sludge3:53
Cold Hardiness
coverings for overwintering container plants/ evaluation of
Cold Tolerance shade trees/evaluation of
Compaction Ailanthus/effects of soil type and compaction
Compost
effect of bark age starter N and activated charcoal on3:69
Composted Sludge
Chrysanthemum/growth in media amended with
Photinia/growth in

Thuja/growth in3:176	Holly
tropical trees/growth in	effects of soil pH on growth
Container culture	effect of spacing on growth in containers
Burford holly/effect of container spacing on growth3:22	influence of trickle irrigation3:139
innovations in the nursery industry	N, P and K fertilizer interactions
Container Design	propagation/container dimensions and media3:126
innovations in the nursery industry	Honeysuckle
Container Production	honeysuckle aphid/cultivars with resistance3:79
dogwood/economics of the production by cuttings	IBA
evaluation for hawthorn lacebug resistance	lilacs/effects on propagation
phosphorus/requirements in peat-perlite media3:63	Insect Resistance
Cryptomeria	Cotoneaster/resistance to Hawthorn lacebug3:156
cercospora blight/occurrence of	Lonicera/cultivars with resistance to honeysuckle aphid3:79
	In-Vitro Propagation
Dogwood	Viburnum opulus 'Nanum'/propagation of
economics of production from softwood cuttings	Irrigation
influence of trickle irrigation on production of3:139	field grown woody landscape plants/effect of trickle
D	irrigation
Economics	tropical trees/effects on growth3:123
dogwood/production from softwood cuttings3:49 Empress Tree	Tominon
weed control/effects on survival and growth	Juniper effect of pine bark age, N and activated charcoal on
Endangered species	propagation/container dimensions and media on growth of3:126
Rhododendron chapmanii/propagation by stem cuttings3:65	propagation/container dimensions and media on growth of
Establishment	Landscape Contracting
Ailanthus/effect of soil type and compaction	amended backfills/cost and effect on transplanting3:76
amended backfills/cost and effect on growth and survival3:76	Landscape Plants
Euonymous	tolerance to urban stress
propagation with intermittent mist and thermo-blanket tents .3:162	Leyland Cypress
	growth response to N application and container size3:132
Fertilizer	Lilac
Chrysanthemum/effect of media amended with sludge3:53	propagation/effect of stock plant etiolation3:111
holly/fertilizer practices	N/ 1
holly/N, P & K interactions	Maple foliar nutrient diagnosis
phosphorus availability from phosphorus sources	Media
Scotch pine/effect of placement, rate and season	Chrysanthemum/growth in sludge amended media3:53
of application	Cotoneaster/phosphorus requirement in perlite-peat media3:63
Fingerprinting	effect of lime rate on phosphorus leaching from peat-
Spathiphyllum/flavonoid changes during	sand media
inflorescence development	effect of pine bark age, N application and activated
Flavonoids	charcoal on3:69
Spathiphyllum/changes during development of inflorescences .3:93	Holly/fertilizer effects on pine and hardwood bark media 3:181
Foliage Plants	nursery crops/effect of propagation container dimensions
growth in composted sewage sludge amended media 3:98	and media on growth
Foliar Nutrients	Rhododendron/phosphorus requirement in perlite-peat media .3:63
Leyland cypress/growth response to N application and container size	phosphorus availability in peat-sand media
Foliar Tissue Analysis	Photinia/growth in sludge amended media
holly/effect of growth media and fertilizers on	Thuja/growth in sludge amended media
maple/foliar nutrient diagnosis	Micropropagation
soil pH/effects on3:136	Viburnum opulus 'Nanum'/In-vitro propagation3:41
Fungicide	Mist Propagation
peach/effect of fungicides on rooting semi-hardwood	Euonymus/intermittent mist and thermo-blanket tent
cuttings of	propagation
	Pachysandra/intermittent mist and thermo-blanket
Germination	tent propagation3:162
black walnut/effect of gibberellic acid on	Mycorrhizae
sourwood/influence of light and temperature on	hydrophylic polymers as carriers of VA mycorrhizal
Gibberellic Acid black walnut/effect on germination	inoculum
Ground Covers	Podocarpus/response to phosphorus and mycorrhizae3:168
herbicides for control of grassy weeds in	Tulip poplar/effects of mycorrhizae and high fertility
Growth	on growth3:101
Ailanthus/effect of soil type and compaction on	
azaleas/growth regulator effects on	Nematode
holly/N, P and K fertilizer interactions3:8	boxwood/control of Pratylenchus on3:20
Photinia/effect of growth regulators and fertilizers on 3:15	Nitrogen
Skimmia/effect of growth regulators and nitrogen on3:71	foliage plants/N, P and K fertilizer interactions
tulip popular/effect of mycorrhizae and high fertility on3:101	holly/N fertilizers on growth
Growth Regulators	holly/N, P and K interactions
Photinia/effects on branching	Leyland cypress/response to N application and container
rose/effects on adventitious root formation	size
Skimmia/effects on branching	Nutrition
Zamania, Attack on Standard Living	Cotoneaster/P fertilization3:63
Herbicide	foliage plants/N, P and K interactions3:1
azaleas/tolerance to pre-emergent herbicides	holly/N, P and K interactions3:8
empress tree/effects on survival and growth3:115	liming rate on P leaching in containers
ground covers/control of grassy weeds	P availability from P sources

pine/mycorrhizae effects on
Scotch pine/fertilizer rate and season of application
Oak
influence of trickle irrigation on
innovations in the nursery industry
on growth3:25
Pachysandra
propagation under intermittent mist and outdoor thermoblanket tents
Palm
N, P and K fertilizer interactions3:1
Peach
propagation of semi-hardwood cuttings
Perennials
weed control in
Pesticide Resistance horticultural oils
Phosphorus
Cotoneaster/P fertilization
foliage plants/N, P and K interactions
incubation time on P leaching
liming rate on P leaching from containers3:74
P availability from P sources3:153
Rhododendron/P fertilization3:63
Photinia
growth in composted sewage sludge3:176
growth regulators and fertilizer on branching
Photoperiod effect on overwintering nursery liners
sourwood/effect on germination
Pine
fertilizer rate and season of application on growth
mycorrhizal status in nurseries
pine barkage and starter N on growth
Propagation
black walnut/gibberellic acid on germination3:172
dogwood/economics of production from softwood cuttings3:49
Euonymus/rooting under intermittent mist and thermoblanket tents
influence of propagation container dimension
lilac/effect of stock plant etiolation on propagation3:111
Pachysandra/rooting under intermittent mist and thermo-
blanket tents
peach/rooting semi-hardwood cuttings
Rhododendron chapmanii/propagation by stem cuttings3:65
rose/adventitious root formation on hardwood cuttings3:55
sourwood/influence of light and temperature on germination . 3:108
Viburnum/in-vitro propagation3:49

Rhododendron (Azalea) effect of pine bark age and starter N on growth in containers
1001101111110101011111101010111111011111
Sewage Sludge Photinia/growth in
Ailanthus/effects of soil type and compaction on growth3:158
Sourwood
influence of light and temperature on germination3:108 Stress Tolerance
plants showing tolerance to urban stress
•
Thuja
growth in sewage sludge amended media3:176
Tissue Culture
Viburnum/in-vitro propagation3:41
Transplanting
hemlock/seedling size and transplant bed density on
performance
Tree-of-Heaven
soil type and compaction on growth
Turf
Scotch pine/growth in bluegrass sod
TI 1 . 04
Urban Stress
plants showing tolerance to
¥724
Viburnum in-vitro propagation
m-vitro propagation
Weed Control
azaleas/tolerance to pre-emergence herbicides
empress tree/survival and growth
ground covers/control of grasses in
Winter Hardiness
container grown plants/overwintering structures3:4
shade trees/cold tolerance of3:58
Winter Protection
covering for overwintering container grown plants3:4
innovations in the nursery industry3:33
nursery liners/influence of photoperiod and overwintering
temperatures
Yew
effects of soil pH on growth
• • • • • • • • • • • • • • • • • • • •