



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.

1990 Volume 8, Numbers 1–4

Subject Index

- Acer** . . . see **Maple**
- Advertising**
garden centers/promotional media 8:99
- American Chestnut**
propagation by microcuttings 8:86
- Artificial Media**
evaluation of composted rice hulls 8:14
- Auxin**
crapemyrtle/propagation 8:179
Heptacodium/propagation 8:121
- Azalea**
growth media/response 8:189
growth regulation/response 8:182
rice hull growth media/response 8:14
weed control with metolachlor 8:173
- Blue Spruce** . . . see **Spruce**
- Brassaia** . . . see **Foliage Plants**
- Browse Control** . . . see **Deer Control**
- Calcium**
lowering pH in containers 8:1
- Castanea** . . . see **American Chestnut**
- Cercis** . . . see **Redbud**
- Chemical Pruning**
woody plants/inducing branching 8:78
- Cherry**
evaluation of leaf and stem hardness 8:71
- Chilling Units**
juniper/rooting index 8:32
- Chinese Aster**
rust/control of 8:89
- Chlorosis**
red maple/medicaps 8:5
- Cold Acclimation**
winter protection covers/evaluation of 8:142
- Cold Hardiness**
broadleaf evergreens/leaf and stem hardness 8:71
desiccation during postharvest handling 8:22
perennials/overwintering 8:135
woody plants/overwintering methods 8:142
- Cold Protection**
perennials/overwintering methods 8:135
- Competition**
tree root growth 8:220
- Container Production**
growth analysis 8:192
irrigation and fertilization strategies 8:92
overwintering strategies 8:161
perennials/N nutrition in 8:19
perennials/overwintering 8:135
plant response to media 8:14, 189
survey of costs 8:133
use of herbicide tablets in 8:36
weed control in 8:52, 103, 124
- Cost Analysis/Estimation**
spreadsheet for field-grown stock 8:49
- Cost of Production**
field-grown stock 8:49
- Cotoneaster**
nitrogen fertilization 8:192
- Crapemyrtle**
basal sprout control 8:179
- Crataegus** . . . see **Hawthorn**
- Crop Efficacy** . . . see **Weed Control**
- Cupressocyparis** . . . see **Leyland Cypress**
- Cuttings**
chestnut/microcuttings 8:86
effect of P-ITB & IBA on 8:83
Heptacodium/propagation 8:121
juniper/propagation 8:32
- Daylily**
nitrogen nutrition 8:19
- Deer Control**
evaluation of odor and taste repellents 8:185
- Desiccation**
tolerance during postharvest handling 8:22
- Disease Control**
China aster/rust control 8:89
Epipremnum/control of **Rhizoctonia** 8:139
piggyback plant/control of **Anthraco** 8:207
poplar/minimizing disease 8:96
- Disease Resistance**
poplar/minimizing disease 8:96
- Economics**
survey of nursery weed control costs 8:133
target markets 8:115
- Elm**
control of elm leaf beetle 8:61
- Elm Leaf Beetle**
control with insecticidal bark bands 8:61
- Empress Tree**
growth response to fertilizer 8:205
- Epipremnum**
control of **Rhizoctonia** foot rot 8:139
- Euonymus**
effect of controlled release fertilizers 8:92
response to uniconazole 8:199
winter protection methods 8:142
- Fabric Weed Barriers** 8:197
- Fertility**
andorra juniper/fertilizer placement 8:92
daylily/N nutrition 8:19
Euonymus/fertilizer placement 8:92
Japanese holly/effect of N rate 8:68
Mt. Laurel/effect of N form 8:10
Schefflera/N, P, K rates on **Xanthomonas** leaf spot 8:74
- Fertilizer Response**
in andorra juniper 8:92
in cotoneaster 8:192
in daylily 8:19
in **Euonymus** 8:92
in Japanese holly 8:68
in juniper 8:192
in **Podocarpus** 8:128
in privet 8:128
in rugosa rose 8:108
in schefflera 8:74
in tree growth 8:220
- Fertilization Rate**
in Japanese holly 8:68
in **Podocarpus** 8:128
in privet 8:128
in rugosa rose 8:108
in schefflera 8:74
- Field Grow Containers**
pH/lowering in field grow containers 8:1
- Field Production**
costs of production 8:49
Heucherella/suitability for 8:156
Japanese holly/trickle irrigation in 8:68
Japanese holly/weed control in 8:58
weed control in 8:103, 124
- Firethorn**
overwintering 8:161
response to uniconazole 8:199
- Foliage Plants**
Epipremnum/control of rhizoctonia 8:139
media pH/effect on growth 8:166
piggyback plant/control of anthracnose 8:207
- Foliar Nutrients**
red maple/response to medicaps 8:5
- Fungicide**
perennials/control of storage molds in 8:29

Garden Center	
advertising/evaluation of	8:99
Geotextiles . . . see Fabric Weed Barriers	
Greenhouse Construction	
spectral transmission of shading materials	8:209
Growth Control	
in pine/with BA applications	8:212
woody plants/chemically induced branching	8:78
Growth Inhibition	
woody plants/paclobutrazol.	8:41
woody plants/response to uniconazole	8:199
Growth Media	
Mt. Laurel/response to growth media and N.	8:10
rice hulls as a media component	8:14
Growth Regulation	
in azalea.	8:182
in crapemyrtle	8:189
in pine	8:212
Growth Response	
andorra juniper/to controlled release fertilizer.	8:92
euonymus/to controlled release fertilizer	8:92
Japanese holly/to N rate	8:68
lilac/to renovation	8:147
Mt. Laurel/to N form	8:10
rose/light quality effects	8:209
Growth Retardant	
woody landscape plants/to paclobutrazol	8:41
woody landscape plants/to uniconazole	8:199
Hawthorn	
desiccation during postharvest handling.	8:22
Heavenly Bamboo	
overwintering.	8:161
Hemerocallis . . . see Daylily	
Heptacodium	
propagation by cuttings.	8:121
Herbicide	
application in slow-release tablets	8:36
dinitroanilines/in container production	8:52
gallery/in container production	8:103
gallery/in field grown materials	8:103, 124
holly/yellow nutsedge control.	8:58
metolachlor/in azaleas.	8:173
perennials/evaluation of selected herbicides	8:26
Heucherella	
micropropagation of	8:156
Holly	
metolachlor/control of nutsedge in.	8:58
N rate on growth.	8:68
response to growth media.	8:189
response to uniconazole	8:199
stem and leaf hardness evaluation.	8:71
trickle irrigation.	8:68
winter protection	8:142, 161
Hydrogel	
effect on water absorption	8:113
Ilex . . . see Holly	
In Vitro Propagation . . . see Micropropagation	
Insecticide	
elm leaf beetle control	8:61
Iron Chlorosis	
red maple/response to medicaps.	8:5
Irrigation	
in andorra juniper	8:92
in Japanese holly.	8:68
in sarcocoe euonymus	8:92
in tree growth	8:220
Japanese Holly . . . see Holly	
Juniper	
controlled release fertilizer on growth of.	8:92
N fertilizer regimes on	8:192
propagation of	8:32
Juniperus . . . see Juniper	
Kalmia . . . see Mt. Laurel	
Lagerstromia . . . see Crapemyrtle	
Landscape Fabrics	
weed control with	8:197
Landscape Management	
tree root growth and development	8:220
Landscape Sites	
tree root growth and development	8:215, 220
Leucothoe	
metolachlor/growth inhibition.	8:173
Leyland Cypress	
tolerance to foliar NaCl applications	8:154
Light Quality	
greenhouse spectral transmission	8:209
rose/effects on growth.	8:209
Ligustrum . . . see Privet	
Lilac	
response to renovation	8:147
Maple	
desiccation during postharvest handling.	8:22
response to medicaps	8:5
Marketing	
garden center/advertising	8:99
targeting retail markets	8:115
Media	
Epipremnum/effects on foot rot	8:139
evaluation of	8:189
hydrogels/effect on	8:113
Media Amendments	
Media Temperature	
effect on Rhizoctonia foot rot	8:139
Micropropagation	
of American chestnut	8:85
of eastern redbud.	8:177
of Heucherella	8:156
Mt. Laurel	
response to nitrogen form.	8:10
Mulch	
comparison of	8:197
Mycorrhizae	
8:128	
Nandina . . . see Heavenly Bamboo	
Nitrogen	
daylily/fertilizer requirement.	8:19
empress tree/fertilizer requirement	8:205
Japanese holly/rate and application of	8:68
Mt. Laurel/form of	8:10
rugosa rose/rate of.	8:108
schefflera/rate of	8:74
Nursery Production.	8:10
Nutrition	
cotoneaster/N fertilization.	8:192
daylily/N nutrition.	8:19
effect of pH on	8:1
empress tree/response to fertilization	8:205
foliage plants/effect of pH on.	8:166
juniper/N fertilization	8:192
Mt. Laurel/N fertilization	8:10
Osmanthus	
leaf and stem hardness.	8:71
Overwintering	
container crops/use of porous row covers	8:161
euonymus/winter protection methods.	8:142
holly/winter protection methods	8:142
perennials.	8:135
Paclobutrazol . . . see Growth Retardant	
Paulownia . . . see Empress Tree	
Perennial	
control of storage molds	8:29
daylily/N nutrition.	8:19
Heucherella/micropropagation	8:156
overwintering of	8:135
weed control in	8:26, 52
Photinia	
overwintering.	8:161
response to foliar applied NaCl	8:154
response to uniconazole	8:199
Piggyback Plant	
control of anthracnose.	8:207
Pine	
growth control with BA	8:209

Pinus . . . see Pine	
Plant Architecture	
lilac/response to renovation	8:147
Plant Establishment	
effect of mycorrhizae on	8:128
Podocarpus	
response to mycorrhizae	8:128
Poplar	
minimizing disease	8:96
Populus . . . see Poplar	
Postharvest Handling	
desiccation during	8:22
perennials/control of storage molds	8:29
Pothos . . . see Foliage Plants	
Privet	
response to mycorrhizae	8:128
response to uniconazole	8:199
Production	
lowering soil pH	8:1
survey of weed control costs	8:133
Promotional Media	
advertising effectiveness	8:99
Propagation	
effect of P-ITB and IBA on	8:83
Heptacodium /stem cuttings	8:121
juniper/stem cuttings	8:32
of American Chestnut	8:86
of Heucherella	8:156
of white redbud	8:177
spruce/seed sources	8:64
Prunus	
evaluation of leaf and stem hardness	8:71
Pyracantha . . . see Firethorn	
Red Maple	
response to medicaps	8:5
Redbud	
micropropagation	8:177
Renovation	
lilac/response to	8:147
Revegetation	
use of empress tree in	8:205
Rhizoctonia Foot Rot	
Epipremnum /response to air and media temperature	8:139
Rhododendron . . . see Azalea	
response to container growth media	8:14, 189
response to growth regulators	8:179
weed control in	8:173
Rooting	
Heptacodium /stem cuttings	8:121
juniper/chilling units	8:32
woody plants/response to P-ITB and IBA	8:83
Rosa . . . see Rose	
Rose	
drought tolerance	8:108
light quality on flowering	8:209
Rust	
China aster/control of	8:89
Salt	
cypress/tolerance to foliar applied NaCl	8:154
photinia/tolerance to foliar applied NaCl	8:154
Schefflera . . . see Foliage Plants	
Seed Source	
spruce/variation in growth from	8:64
Slow-release Fertilizer	
euonymus/response to	8:92
juniper/response to	8:92
Soil Management	
effect on tree growth	8:220
Spectral Transmission	
effect of greenhouse shading materials	8:209
effect on leaf chlorophyll	8:209
Spruce	
variation in seed sources	8:64
Storage Molds	
control in herbaceous perennials	8:29
Sulfur	
lowering soil pH	8:1
Syringa . . . see Lilac	
Target Markets	
retailing landscape plants	8:115
Tissue Culture	
of American chestnut	8:86
of Heucherella	8:156
of white redbud	8:177
Tolmiea . . . see Piggyback Plant, Foliage Plants	
Transplanting	
desiccation tolerance	8:22
effects on tree growth	8:220
Tree Root Growth	8:215, 220
Ulmus . . . see Elm	
Water Absorption	
use of hydrogels to reduce	8:113
Water Stress	
in deciduous nursery stock	8:22
in rugosa rose	8:108
Weed Control	
in azalea	8:173
in container produced nursery stock	8:52, 103, 124
in field-grown nursery stock	8:103, 124
in Japanese holly	8:58
in perennials	8:26
in rhododendron	8:173
White-tailed Deer	
control with repellents	8:185
Winter Protection Covers	
evaluation of effectiveness	8:142
Xanthomonas	
in schefflera	8:74

Author Index

Adam, Jr., S.A.	8:19
Adrain, J.L.	8:133
Appleton, B.L.	8:197
Augé, R.M.	8:108
Beckjord, P.R.	8:205
Beste, C.E.	8:58, 173
Bilderback, T.E.	8:121
Bir, R.E.	8:161
Boe, A.A.	8:209
Byers, R.E.	8:185
Cameron, A.C.	8:29
Carbaugh, D.H.	8:185
Catanzaro, C.J.	8:26
Chase, A.R.	8:74, 139
Chen, T.H.H.	8:22, 142
Cobb, G.S.	8:189
Conover, C.A.	8:166
Davidson, C.G.	8:147
Decoteau, D.R.	8:118
Derr, J.F.	8:197
Dirr, M.A.	8:71, 83, 154
Dorfman, J.H.	8:115
Douglass, L.W.	8:64
Eakes, D.J.	8:68
Evans, C.E.	8:68
Everts, K.	8:29
Foster, W.J.	8:41, 78, 113, 133, 179
Frank, J.R.	8:58, 173
Frett, J.J.	8:156
Fuchigami, L.H.	8:22, 142
Gealy, D.M.	8:108
Geiselhart, P.	8:156
Geneve, R.L.	8:177

Gentry, C.E. 8:205
 Gilliam, C.H. 8:68, 133
 Gilman, E.F. 8:215, 220
 Gorski, S.F. 8:36
 Grossnickle, S.C. 8:32

Hackett, W. 8:86
 Hall, R.W. 8:61
 Hamerski, M.R. 8:61
 Hanchek, A.M. 8:29
 Hemphill Jr., D.D. 8:142
 Hicklenton, P.R. 8:92, 192
 Holsinger, M.J. 8:1
 Horowitz, M. 8:36
 Hruby, B.A. 8:5
 Hummel, R.L. 8:10

Johnson, C.R. 8:10, 128
 Johnson, L.A. 8:49

Keever, G.J. 8:41, 78, 113, 179, 182, 189
 Kelly Jr., H.O. 8:99
 Kelly, J.W. 8:118, 209
 Kester, S.T. 8:177
 Kidder, G. 8:1
 Kitto, S.L. 8:156
 Knox, G.W. 8:199

Laiche Jr., A.J. 8:14
 Lee, C.C. 8:121
 Lindstrom Jr., O.M. 8:10, 71

Major, J.E. 8:32
 Maqbool, M. 8:29
 Marini, M.E. 8:68
 McCain, A.H. 8:207
 McMahon, M.J. 8:118, 209
 McNabb Jr., H.S. 8:96
 Melhuish Jr., J.H. 8:205
 Messenger, A.S. 8:5
 Murakami, P. 8:22, 142

Nash, V.E. 8:14
 Neal, C.A. 8:52

Neal, J.C. 8:103, 124
 Nielsen, D.G. 8:61
 Nissen, P. 8:86
 Norcini, J.G. 8:199

Ostry, M.E. 8:96

Perry, K.B. 8:161
 Perry, L.P. 8:19, 135
 Pierce, L. 8:207
 Ponder, H.G. 8:68
 Poole, R.T. 8:139, 166
 Presley, C.N. 8:185
 Pyeatt, L. 8:89

Raabe, R.D. 8:89
 Read, P. 8:86
 Regan, R.P. 8:142
 Remphrey, W.R. 8:147

Schenck, N.C. 8:128
 Senesac, A.F. 8:103, 124
 Serres, R. 8:86
 Shumack, R.L. 8:133
 Skroch, W.A. 8:26
 Smith, E.M. 8:36
 Stamps, R.H. 8:52
 Stephenson, J.C. 8:41
 Stodola, A.J.W. 8:108

Ticknor, R.L. 8:142
 Tilt, K.M. 8:49
 Townsend, A.M. 8:64
 Turner, S.C. 8:115

Warren, S.L. 8:151, 161

Yeager, T.H. 8:1, 128
 Yonce, M.H. 8:26
 Young, C.E. 8:61
 Yusnita, S. 8:177