



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.

2007 Volume 25, Issues 1–4

Author Index

- Aguiniga, L. 25:204
Akridge, J.R. 25:157
Albino, J. 25:61, 117
Altland, J.E. 25:26, 234
Amha, Y. 25:197
Amling, J.W. 25:9
Arnold, M.A. 25:1, 109

Banko, T.J. 25:215
Bi, G. 25:13
Blazich, F.A. 25:73, 105
Blythe, E.K. 25:126, 166
Bohne, H. 25:36, 197
Boyer, C.R. 25:21
Brooks, K.M. 25:26
Browder, J.F. 25:145
Bruck, D.J. 25:150

Camper, M. 25:33
Chalker-Scott, L. 25:239
Chen, F. 25:134
Cisar, J.L. 25:55
Cole, J.C. 25:21
Coleman, J.T. 25:100
Conway, K.E. 25:21
Copes, W.E. 25:131
Cranshaw, W. 25:33
Czarnote, M.A. 25:211

Dane, F. 25:139, 191
Denny, G.C. 25:1
Dunn, B.L. 25:250

Eakes, D.J. 25:9
Erich, M.S. 25:4

Fare, D.C. 25:131
Flanagan, P.C. 25:134
Fuchigami, L.H. 25:13

Gardner, D.S. 25:187
Getter, K.L. 25:95
Graves, W.R. 25:47

Hagan, A.K. 25:157
Hall, C.R. 25:55
Haltzman, W. 25:4
Hasler, M. 25:36
Haydu, J.J. 25:55
Hodges, A.W. 25:55
Holland, A.S. 25:139, 191

Jackson, B.E. 25:145

Keever, G.J. 25:9, 26, 100, 139, 191, 229
Kessler Jr, J.R. 25:9, 100, 139, 191, 229
Kim, H.J. 25:134
Klingeman, W.E. 25:134
Kroggel, M. 25:47

Lanthier, M. 25:234
Li, Y.H. 25:131
Lindstrom, J.T. 25:250
Lindstrom, O.M. 25:211

Mackay, W.A. 25:109
Manley, R. 25:4
McDonald, G.V. 25:109
Million, J. 25:61, 117

Nash, D.L. 25:105
Niu, G. 25:89, 204
Norden, D.S. 25:105

Pill, W.G. 25:78, 83

Rathjens, R.G. 25:187
Raupp, M. 25:43
Regan, R.P. 25:13
Rodriguez, D.S. 25:89, 204
Rowe, B.D. 25:95
Ruter, J.M. 25:166

Sankhla, N. 25:109
Scagel, C.F. 25:13
Schrader, J.A. 25:47
Schultz, H.S. 25:4
Schwintzer, C.R. 25:4
Sibley, J.L. 25:26, 100, 126, 166
Spiers, J.M. 25:131
Stefani, M.A. 25:215
Sternberg, P. 25:221
Struve, D.K. 25:221
Stubbs, C. 25:4
Sydnor, T.D. 25:187
Szezepaniec, H. 25:43

Tilt, K.M. 25:166
Trigiano, R.N. 25:131

Wang, Y-T. 25:89
Warren, S.L. 25:73, 105
Watkinson, J.L. 25:78, 83
Windham, M.T. 25:131
Wright, A.N. 25:73, 145
Wright, R.D. 25:145

Yeager, T. 25:61, 117

2007 Volume 25, Issues 1–4

Subject Index

- Amur maackia**
N-fixation in 25:47
- Anthracnose**
control in wintercreeper Euonymus 25:21
- Aspen**
control of Poplar twiggall in 25:33
- Auxin**
enhanced application using thickening agents.. 25:126
use in cutting propagation 25:166
- Biological control**
of black vine weevil 25:150
- Black vine weevil**
control with *Metarhizium* 25:150
- Blanket flower**
effect of salinity on growth 25:89
- Branching**
promotion by use of cyclanilide applications .. 25:215
- Container production**
effect of excessive irrigation on production 25:117
N-uptake of shrubs 25:36
of Crapemyrtle 25:26
of Rhododendron 25:13
of Viburnum 25:61
use of cyclanilide to promote branching 25:139
use of cyclanilide 25:109
- Controlled release fertilizer**
use in container production of Viburnum 25:61
- Coreopsis spp.** see **Tickseed**
- Cotoneaster**
control of Hawthorn lacebug 25:43
- Crapemyrtle**
container production of 25:26
- Daylily**
growth regulation with Benzyladenine 25:9
- Disease control**
in wintercreeper Euonymus 25:21
- Dogwood**
control of foliar diseases 25:157
dogwood sawfly feeding preferences 25:134
resistance to powdery mildew 25:131
- Economic impact**
of the sod production industry 25:55
- Euonymus**
control of anthracnose in 25:21
- Fertilizer**
placement in container production of Viburnum. 25:61
- Forsythia**
N-uptake during container production 25:36
- Fungicides**
use to control foliar diseases of dogwood 25:157
for control of anthracnose in wintercreeper
Euonymus 25:21
- Gaillardia spp.** see **Blanket flower**
- Germination**
of Seabeach Amaranth 25:105
- Green roofs**
effect of Sedum on 25:95
- Growth regulation**
application of auxin to stem cuttings 25:126
in daylily 25:9
of Gaillardia 25:89
to promote branching 25:139, 191
using cyclanilide 25:109, 191
- Growth regulators**
effect on growth and flowering 25:229
promotes branching in tree whips 25:221
to promote branching 25:191, 215
- Growth response**
of crapemyrtle to light levels 25:26
- Hawthorn lacebug**
control of 25:43
- Hemerocallis spp.** see **Daylily**
- Herbaceous perennials**
use of growth regulators on flowering 25:229
- Herbaceous plant performance**
response to irrigation with saline water 25:204
- Holly**
effect of root temperature on growth 25:73
- Host plant resistance**
in dogwood for sawfly feeding 25:134
- IPM**
of dogwood sawfly 25:134
- Irrigation**
impact of runoff curing production 25:117
use in container production of Viburnum 25:61
use of mulches to reduce water usage 25:234
use of saline water on herbaceous species 25:204
- Kalmia spp.** see **Mt. Laurel**
- Lagerstromia spp.** see **Crapemyrtle**
- Montezuma cypress**
germination of seed 25:1
- Mt. Laurel**
backfill composition on post transplant
root growth 25:145
effect of root temperature on growth 25:73
- Mulch**
effect on water usage and nutrient management 25:234
impact on landscape plants – a review 25:239
- N accumulation**
in Rosa spp. grown in composted amended peat 25:197
- New plant introduction**
'Blue Myth' Trichostema 25:250
- Nitrogen fixation**
in Maackia amurensis 25:47

Nitrogen nutrition	
in container grown shrubs	25:36
uptake in Rhododendron	25:13
Nursery production	
management of poplar twiggall	25:33
use of cyclanilide to promote branching ..	25:215, 221
Perennial production	
using plugs	25:78
Pest control	
of Viburnum leaf beetle	25:4
Pest management	
control of hawthorn lacebug	25:43
using <i>Metarhizium</i> to control black vine weevil	25:150
Photoperiod	
effect on Shasta daisy cultivars	25:100
Plant hardiness	
effect on cold hardiness of Kurume azaleas	25:211
Plug establishment	
non-chemical weed control during	25:83
of Coreopsis	25:83
of little bluestem grass	25:83
Plug production	
of Coreopsis	25:78
of little bluestem grass	25:78
Poplar twiggall fly	
control of	25:33
<i>Populus</i> spp.	see Aspen
Powdery mildew	
resistance in dogwood	25:131
Propagation	
auxin application to stem cuttings	25:126
pre-germination seed treatments on Montezuma cypress	25:1
seed germination of Seabeach Amaranth.....	25:105
use of auxin - A review	25:166
use of thickening agents for auxin application ..	25:126
Rhododendron	
N-uptake and growth in	25:13
Root growth	
effect of backfill composition on	25:145
Root morphology	
of Mt. Laurel	25:73
Root zone temperature	
in Mt. Laurel production	25:73
Rooting depth	
before and after harvest	25:187
Rose	
effect of compost amended peat on growth....	25:197
Salinity	
effect on growth of Gaillardia	25:89
Seabeach Amaranth	
seed germination of	25:105
<i>Sedum</i> spp.	see Stonecrop
Seed treatment	
stratification effect on germination of Montezuma cypress	25:1
Shasta daisy	
response to photoperiod.....	25:100
Sod production	
economic impacts of	25:55
Stonecrop	
use on green roof gardens	25:95
Survey	
of root depth in trees	25:187
<i>Taxodium</i> spp.	see Montezuma cypress
Tickseed	
use of growth retardants to promote flowering .	25:229
Tree planting depth	
on tree survival	25:187
Vegetated roofs	
use of sedum on	25:95
Viburnum leaf beetle	
control with Kaolin particle film	25:4
Viburnum	
consequences of excessive irrigation	25:117
container production of	25:61
control of Viburnum leaf beetle	25:4
Water reuse	
on herbaceous perennials	25:204
Weed control	
during plug establishment	25:83
on cold hardiness of Kurume azaleas	25:211
use of mulches	25:234
Weigela	
N-uptake during container production.....	25:36
Wildflower establishment	
use of non-chemical weed control in	25:83