



This Journal of Environmental Horticulture article is reproduced with the consent of the Horticultural Research Institute (HRI – [www.hriresearch.org](http://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.

# 2008 Volume 26, Issues 1–4

## Author Index

Akridge, J.R.	.26:197, 204	LeBude, A.V.	.26:217
Altland, J.E.	.26:9	Leibee, C.	.26:235
Anderson, S.	.26:149	Lindstrom Jr., O.M.	.26:135
Baier, J.W.	.26:9	Lu, W.	.26:75
Banko, T.J.	.26:67	McDonnell, T.	.26:188
Bannon, J.S.	.26:75	Mexal, J.	.26:70
Behe, B.K.	.26:109, 210	Myers, J.	.26:4
Bi, G.	.26:177	Nash, D.L.	.26:80
Blazich, F.A.	.26:35, 80, 157, 217	Norden, D.S.	.26:80
Bohnert, C.A.	.26:149	O'Connell, M.	.26:70
Bowen, K.L.	.26:197, 204	Percival, G.C.	.26:87
Boyer, C.R.	.26:239	Reding, M.E.	.26:51, 93
Bruner, L.L.	.26:9	Regan, R.D.	.26:177
Cleveland, D.	.26:4	Richardson, B.	.26:144
Cochran, D.R.	.26:139	Richardson-Calfee, L.E.	.26:171
DerkSEN, R.C.	.26:51, 93	Robinson, S.M.	.26:217
Dimke, K.C.	.26:222	Rogoske, M.	.26:39
Eakes, D.J.	.26:9, 139	Ruter, J.M.	.26:135
Fain, G.B.	.26:144, 239	Sammons, J.D.	.26:19
Fanelli, J.K.	.26:171	Scagel, C.F.	.26:177
Fuchigami, L.H.	.26:177	Schrader, J.A.	.26:29
Gallagher, T.V.	.26:239	Shober, A.L.	.26:235
Gardner, D.S.	.26:222	Sibley, J.L.	.26:75, 101, 239
Gilliam, C.H.	.26:80, 139, 144, 204, 239	Silva, E.M.	.26:9
Gilman, E.F.	.26:129, 164	Smalley, T.J.	.26:135
Gomez-Zlatar, P.	.26:164	St.Hilaire, R.	.26:70
Gough, R.	.26:109	Staats, D.	.26:39
Graves, W.R.	.26:29	Starbuck, C.	.26:149
Griffin, J.J.	.26:1, 188	Stefani, M.A.	.26:67
Grossi, P.R.	.26:247	Stephenson, J.C.	.26:191
Gunnell, J.	.26:247	Sternberg, P.	.26:45
Hagan, A.K.	.26:197, 204	Still, S.C.	.26:222
Harchick, C.	.26:129	Struve, D.K.	.26:19, 45, 105
Hardy, D.	.26:4	Tian, D.	.26:101
Harris, J.R.	.26:171	Tillman, A.L.	.26:157
Harte, B.	.26:210	Tilt, K.M.	.26:101
Henning, F.P.	.26:135	Torbert, H.A.	.26:239
Hinesley, L.E.	.26:4, 35	Walker, L.C.	.26:217
Holland, A.S.	.26:123	Warren, S.L.	.26:80, 157
Howlett, T.	.26:39	Wehtje, C.R.	.26:139, 144
Keever, G.J.	.26:9, 24, 191	Weston, P.A.	.26:58
Kessler Jr., J.R.	.26:24, 101, 123, 191	Whitman, C.S.	.26:9
Khalil, S.K.	.26:70	Woods, F.M.	.26:101
Kjelgren, R.	.26:247	Yang, X.	.26:75
Klett, J.E.	.26:39	Yue, C.	.26:210
Knight, P.R.	.26:9, 139	Zadegan, Y.R.	.26:109
Knox, G.W.	.26:164	Zhang, Y.	.26:75
Kok-Yokomi, M.L.	.26:235	Zhu, H.	.26:51, 93
Kratsch, K.A.	.26:229	Zondag, R.H.	.26:51
Krause, C.R.	.26:51		

# 2008 Volume 26, Issues 1–4 Subject Index

- Acer sp.** see **Maple**
- Adventitious rooting**  
of *Viburnum rufidulum* ..... 26:1
- Alder**  
nitrogen fixation in ..... 26:29  
performance in non-irrigated landscapes ..... 26:229
- Alnus sp.** see **Alder**
- Apple scab**  
reduction in severity using growth regulators ..... 26:87
- Azalea**  
effect of fall fertilization of freezing resistance ..... 26:135
- Beach restoration**  
use of Southern sea oats (*Uniola sp.*) ..... 26:80
- Bedding plants**  
effect of growth regulation on shipping ..... 26:123  
growth in municipal solid waste compost ..... 26:75
- Blackgum**  
container production of ..... 26:105
- Butterfly feeding preferences**  
of Lantana cultivars ..... 26:9
- Celtis sp.** see **Hackberry**
- Cercospora leaf spot**  
effects of nitrogen fertilization level on ..... 26:197
- Chip residues**  
use in soilless media ..... 26:239
- Cold hardiness**  
of herbaceous perennials ..... 26:222
- Consumer preferences**  
for native plants ..... 26:109
- Container production systems**  
effects of planting depth ..... 26:129  
interaction between pruning and growth  
regulation ..... 26:115  
of blackgum whips ..... 26:105  
of herbaceous perennials ..... 26:191  
reducing overhead irrigation ..... 26:19  
uptake of nutrients as affected by nitrogen ..... 26:177  
use of pine bark nuggets for weed control ..... 26:144
- Cornus sp.** see **Dogwood**
- Crapemyrtle**  
pruning effects flowering ..... 26:164
- Disease suppression**  
using growth regulation ..... 26:87
- Dogwood**  
effect of nitrogen fertilization on flowering ..... 26:197  
nitrogen fertilization influences disease  
occurrence ..... 26:197
- Environmental stress**  
limited moisture on growth of Yarrow ..... 26:70
- Fertility**  
effects on growth of Leyland cypress ..... 26:4
- Fertilization**  
effects on freeze resistance ..... 26:135
- Flowering**  
in Azalea ..... 26:135  
of herbaceous perennials ..... 26:191  
growth retardant effects on ..... 26:24
- Foliar nutrients**  
use on *Loropetalum* ..... 26:235
- Gardening activities**  
obtaining information from the internet ..... 26:210
- Germination**  
influence of light and temperature on ..... 26:217
- Grading**  
of Leyland cypress liners ..... 26:35
- Growth regulation**  
for disease suppression ..... 26:87  
for inducing lateral branching ..... 26:45  
in *Achillea sp.* ..... 26:24  
in *Verbena* ..... 26:67  
interaction with pruning ..... 26:115  
on bedding plants ..... 26:123
- Growth substrate**  
use of composted waste solids ..... 26:75
- Grub control**  
with Imidachloprid ..... 26:93
- Hackberry**  
introduction of 'JFS-KSU1' ..... 26:188
- Herbaceous perennials**  
flower induction in ..... 26:191  
growth control in ..... 26:67  
over-wintering of ..... 26:222  
weed control in ..... 26:39  
growth with limited moisture ..... 26:70
- IPM**  
establishing thresholds for pest management ..... 26:58
- Lagerstroemia sp.** see **Crapemyrtle**
- Landscape maintenance**  
of Crapemyrtle ..... 26:164
- Lantana**  
butterfly feeding preferences of ..... 26:9
- Lateral branching**  
increasing with application of growth regulators ..... 26:45
- Leyland cypress**  
grading of liners ..... 26:35  
growth of ..... 26:4
- Lotus**  
storage of rhizomes for propagation ..... 26:101
- Maple**  
transplanting of ..... 26:171
- Marketing**  
use of the internet to influence purchases ..... 26:210
- Municipal waste compost**  
use as growth medium ..... 26:75

<b>Native plants</b>	
consumer preferences for	26:109
<b><i>Nelumbo</i> sp.</b>	see <b>Lotus</b>
<b>New plant introduction</b>	
'JFS-KSUI' Hackberry	26:188
<b>Nitrogen fertilization</b>	
effect on flower bud set in dogwood	26:197
<b>Nitrogen fixation</b>	
in Alder	26:29
<b>Nitrogen nutrition</b>	
effects on disease suppression	26:197
for optimum growth of <i>Raphiolepis</i>	26:157
in pot-in-pot production systems	26:247
in Rhododendron	26:177
in Southern sea oats ( <i>Uniola</i> sp.)	26:80
<b>Nursery production systems</b>	
control of grubs in	26:93
nitrogen assessment in pot-in-pot systems	26:247
nitrogen fixation in	26:29
of <i>Raphiolepis</i> in	26:157
pesticide reduction in	26:51
sustainable practices	26:29
use of foliar nutrient applications	26:235
<b>Nutrient uptake</b>	
in Rhododendron	26:177
<b>Nutrition</b>	
effects on growth of Leyland cypress	26:4
<b><i>Nyssa</i> sp.</b>	see <b>Blackgum</b>
<b>Pest management</b>	
by establishing insect thresholds	26:58
<b>Pesticide reduction</b>	
with airblast sprayers	26:51
<b>Phytotoxicity</b>	
of herbaceous perennials to herbicides	26:39
<b>Plant preferences</b>	
survey of	26:109
<b>Pot-in-pot production systems</b>	
nitrogen assessment in	26:247
<b>Powdery mildew</b>	
effects of nitrogen fertilization level on	26:197
<b>Propagation</b>	
germination of <i>Rhododendron vaseyi</i>	26:217
of cooler-stored Lotus propagules	26:101
of <i>Viburnum rufidulum</i> by stem cuttings	26:1
use of herbicides during	26:139
<b>Pruning</b>	
effects on flowering of Crapemyrtle	26:164
<b><i>Rhododendron</i> sp.</b>	see <b>Azalea</b>
<b>Rhododendron</b>	
nitrogen alters nutrient uptake	26:177
<b>Root defects</b>	
resulting from planting depth	26:129
<b>Root growth</b>	
periodicity of	26:171
<b>Seed propagation</b>	
of <i>Rhododendron vaseyi</i>	26:217
<b>Seedling growth</b>	
in soilless growth media	26:149
<b>Soilless media</b>	
for seedling growth	26:149
use of pulpwood ship residues in	26:239
<b>Spot anthracnose</b>	
effects of nitrogen fertilization level on	26:197
<b>Stem cuttings</b>	
of <i>Viburnum rufidulum</i>	26:1
<b>Transplant shock</b>	
in maple	26:171
<b>Transplanting</b>	
of blackgum liners	26:105
of maple	26:171
<b>Tree quality</b>	
effects of plant depth on	26:129
<b><i>Viburnum</i></b>	
propagation by stem cuttings	26:1
<b>Water relations</b>	
growth of yarrow with limited moisture	26:70
in soilless growth media	26:149
<b>Water use efficiency</b>	
in container production	26:19
<b>Weed control</b>	
in container grown herbaceous perennials	26:39
in <i>Loropetalum</i>	26:139
using pine bark nuggets	26:144