



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.

1998 Volume 16, Issue 1–4

Subject Index

- Acclimatization**
of bedding plants 16:138
in Weigela cultivars 16:238
- Acer spp.** ... see **Maple**
- Anthracnose**
dogwood cultivar susceptibility to 16:147
- Bare-Rooted Tree Species**
effect of storage on survival 16:195
- Bedding Plants**
acclimatization of 16:138
growth regulation on 16:11
- Betula spp.** ... see **Birch**
- Birch**
production of pot-in-pot systems 16:135
- Buddleia spp.** ... see **Butterfly Bush**
- Burning Bush**
weed control in 16:155
- Butterfly Bush**
nutrition of 16:111
- Cherry**
growth in pot-in-pot systems 16:159
- Chokeberry**
diagnosis of X-disease 16:33
- Cold Hardiness**
evaluation of nursery production systems for 16:82
in Weigela cultivars 16:238
- Container Plant Production**
effect of cyclic irrigation on 16:176
multi pot box system 16:60
of maple cultivars 16:130
preventing white grub infestation 16:202
- Container Type**
effect on root regeneration 16:55
- Container-Grown Trees**
in pot-in-pot production 16:215
- Cornus spp.** ... see **Dogwood**
- Cost of Production**
a comparison of nursery systems 16:65
- Crabapple**
cultivar susceptibility to Japanese beetle 16:105
introduction of 'Spring Bride' 16:125
- Crapemyrtle**
control of aphids on 16:52
cultivar susceptibility to powdery mildew 16:143
- Crataegus spp.** ... see **Hawthorn**
- Cultivar Introduction**
'Spring Bride' Flowering Crabapple 16:125
- Cyclic Irrigation**
in pot-in-pot production 16:159, 215
on growth of container grown nursery stock 16:176
to reduce herbicide losses 16:235
- Dogwood**
cultivar identification 16:163
cultivar susceptibility to powdery mildew 16:147
inoculation of dogwood anthracnose 16:37
- resistance to powdery mildew 16:173
- Dogwood Anthracnose**
inoculation techniques 16:37
- Economic Analysis**
of customer preference for nursery purchases 16:118
of nursery production systems 16:65
- Euonymous spp.** ... see **Burning Bush**
- Fertilization**
in nursery production 16:47
of birch in pot-in-pot culture 16:135
on growth of container-grown Crapemyrtle 16:98
using controlled release fertilizer 16:230
- Field Nursery Management Systems**
soil physical properties 16:90
- Freezing Injury**
evaluation of nursery production systems for 16:82
- Garden Center**
business characteristics 16:15
evaluation of marketing 16:243
plant material purchases in 16:20
review of customer preference 16:118
- Garden Writer's**
evaluation of information sources 16:207
- Grass**
ornamental use in landscapes 16:8
- Growth Regulation**
in pear 16:152
in woody landscape plants 16:114
of bedding plants 16:138
on landscape plants 16:11
on plantain lilies 16:1
- Growth Retardant**
of landscape plants 16:11
- Hawthorn**
effect of root pruning on 16:127
- Herbicide**
controlled release 16:230
evaluation in turfgrass 16:76, 79
reducing runoff in nurseries 16:235
- Horticultural Oil**
to control Crapemyrtle aphid 16:52
- Hosta spp.** ... see **Plaintain Lily**
- Integrated Pest Management**
for control of Japanese beetle 16:105
- Irrigation**
use in softwood cutting propagation 16:42
- Irrigation Efficiency**
in container plant production 16:182
- Japanese Beetle**
control of in woody landscape plants 16:105
- Lagerstroemia spp.** ... see **Crapemyrtle**

Landscape Grasses		
evaluation of	16:218	
Landscape Performance		
of bedding plants	16:138	
Landscape Plants		
performance in the North Central US	16:27	
Landscape Services		
review of customer preference	16:118	
Landscape Usage		
of grasses	16:8	
Lime		
effect on growth of Butterfly bush	16:111	
Linden		
cultivar susceptibility to Japanese beetle	16:105	
Living Mulches		
to reduce winter injury	16:82	
<i>Malus</i> spp. ... see Crabapple		
Maple		
effect of container type on landscape		
establishment	16:55	
effect of cyclic irrigation on growth	16:215	
effect of root pruning on	16:127	
evaluation for growth traits	16:189	
growth differences in cultivars	16:130	
Marketing		
Garden center evaluations	16:243	
Nitrogen Rate		
on growth of Crapemyrtle	16:98	
Nutrition		
of crape myrtle	16:98	
Ornamental Grasses		
evaluation of	16:8, 218	
<i>Paspalum</i> spp. ... see Turfgrass		
Peach		
diagnosis of X-disease	16:33	
Pear		
control of basal sprout regrowth	16:152	
Plaintain Lily		
regulation of growth	16:1	
Plant Evaluation		
performance in the North Central US	16:27	
Plant Fingerprinting		
for cultivar identification	16:163	
Plant Material		
performance in the North Central US	16:27	
purchase and trends in garden centers	16:20	
Pot Design		
for plant production	16:60	
Pot-in-Pot Production		
a cost analysis	16:65	
of birch	16:135	
of Maple	16:215	
Powdery Mildew		
control of in Crapemyrtle	16:143	
Crapemyrtle cultivar susceptibility to	16:147	
	natural resistance in dogwood populations	16:173
Propagation		
of arborvitae	16:212	
of rhododendron	16:4	
of softwood cuttings	16:42	
storage temperature on seed viability in <i>Ericaceous</i> spp.	16:166	
<i>Prunus</i> spp. ... see Cherry, Chokeberry, and Peach		
<i>Pyrus</i> spp. ... see Pear		
Recycled Paper		
for weed control	16:69	
Retail Performance		
in garden centers	16:15	
Rhododendron		
propagation of	16:4	
Root Regeneration		
in tree spp.	16:55	
<i>Rosa</i> spp. ... see Rose		
Rose		
cultivar susceptibility to Japanese beetle	16:105	
Seed propagation		
in <i>Ericaceous</i> spp.	16:166	
'Spring Bride' Flowering Crabapple		
new plant introduction	16:125	
Storage		
effects on survival of nursery stock	16:195	
Sustainable Production Systems		
for nursery crops	16:90	
<i>Thuja</i> spp. ... see Arborvitae		
<i>Tilia</i> spp. ... see Linden		
Transplanting		
effects of lifting date on survival	16:195	
effect of root pruning on	16:127	
Tree Establishment		
in the landscape	16:55	
Turfgrass		
weed control in	16:76, 79	
Water Use Efficiency		
use of cyclic irrigation	16:182	
use of cyclic irrigation	16:159, 182	
Weed Control		
in dwarf burning bush	16:155	
in warm-season turfgrass	16:76, 79	
reducing herbicide losses	16:235	
using controlled release herbicides	16:230	
with recycled paper	16:69	
Weigela		
evaluation of cultivars of cold hardiness	16:238	
White Grubs		
prevention in container-grown nursery stock ...	16:202	
Winter Cover Crops		
to reduce freezing injury	16:82	
X-Disease		
in stone fruits	16:33	