



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.

1993 Volume 11, Numbers 1-4

Subject Index

Acclimatization of dwarf pampus grass	11:20
Acer . . . see Maple	
Apache Plume effect of mulch on crown growth of	11:41
Armored Scale Insects biological control of	11:28
Ash root regeneration	11:119
Azalea control of azalea lace bug in effect of herbicides on root initiation of	11:153 11:157
Azalea Lace Bug control on azalea	11:153
Bagworm control on juniper susceptibility of honeylocust cultivars to	11:167 11:176
Betula . . . see Birch	
Birch effect of irrigation scheduling on growth of	11:115
Cercocarpus spp. . . . see Curlleaf Mahogany	
Cliff Rose effect of mulch on crown growth of	11:41
Cold Acclimatization in forsythia flower buds	11:35
Cold Hardiness evaluation of maple cultivars for evaluation of new plant introductions for	11:203 11:200
Cold Tolerance of new plant introductions	11:200
Compost use of poultry litter in	11:131;137;186
Container Grown Perennials effect of herbicides on overwintering of	11:78 11:48
Container Grown Plants phytotoxicity to basagran	11:86
Container Nursery Production comparison of production systems on growth economic performance in effect of container size on growth effect of cu-treated containers on transplant survival irrigation scheduling of state survey of nitrogen runoff use of cu-treated containers in	11:124 11:8 11:160 11:196 11:115 11:206 11:106;196
Controlled Release Fertilizer effect on N loading nitrate leaching	11:82 11:75
Copper-treated Containers effect on growth of perennials	11:106
Coreopsis . . . see Perennial	
Cornus . . . see Dogwood	
Cortaderia . . . see Dwarf Pampus Grass	
Cover Crops to control erosion	11:5
Crabapple cultivar evaluation for insect resistance in	11:171
Crapemyrtle growth and landscape performance of	11:124
Cultivar Identification using DNA amplification	11:89
Cultivar Introduction Acer rubrum 'Autumn Spire'	11:147
Curlleaf Mahogany effect of mulch on crown growth of	11:41
Dahlia . . . see Perennial	
Desert Olive effect of mulch on crown growth of	11:41
Dieffenbachia . . . see Dumbcane	
Dogwood fertilizer regimes	11:86
Douglas Fir effect of irrigation scheduling on growth of	11:115
Dumbcane fertilization programs	11:22
Dwarf Pampus Grass acclimatization of	11:20
Economics performance of Florida foliage nurseries	11:8
Erosion Control with cover crops	11:5
Establishment effect of growth in cu-treated containers on	11:196
Fallugia spp. . . . see Apache Plume	
Fertilization effect on mycorrhizal relationships effect on overwintering evaluation of programs for foliage plants in container grown-plant material	11:64 11:97 11:22 11:75
Fescue . . . see Turf	
Fingerprinting of red maple cultivars	11:89
Foliage Plants economic performance of fertilization programs for	11:8 11:22
Forestiera spp. . . . see Desert Olive	
Forsythia flower bud hardiness in	11:25
Fraxinus . . . see Ash	
Garden Center informational and marketing needs of	11:25
Gardenia effect of herbicides on root initiation	11:157
Genetic Variation in fall color of maple	11:72
Gleditsia . . . see Honeylocust	
Growth Regulation effect of ASC-66952 on branching effect on holly production in periwinkle in photinia in turf on branching of holly	11:141 11:160 11:149 11:1 11:163 11:141
Growth genetic effects in maple	11:72
Hedera . . . see Ivy	
Herbicide effect of application technologies on runoff losses effect of basagran applications in containers effect on bedding plants effect on ground covers efficacy on herbaceous perennials effect on ivy effect of prodiamine in leatherleaf fern effect on propagation of hardwood cuttings effect on rootstocks used in propagation phytotoxicity to container-grown perennials response of <i>Citrus</i> rootstocks to use on bedding plants use on ground covers	11:143 11:86 11:17 11:17 11:78 11:45 11:93 11:128 11:157 11:78 11:39 11:17 11:17
Holiday Cactus susceptibility to fungal pathogens	11:14
Holly effect of growth regulators on branching effect of herbicides on rooting growth and landscape performance of	11:141 11:128 11:124
Honeylocust evaluation for susceptibility to bagworm	11:176
Host Plant Susceptibility to bagworm in honeylocust to bagworm in juniper to orangestriped oakworm in oak	11:176 11:167 11:182
Ilex . . . see Holly	
in vitro Propagation of mountain andromeda	11:191
Insect Resistance in crabapple in leafhopper on maple	11:171 11:101
Insecticide use to control azalea lace bug	11:153

Integrated Pest Management	
for armored scale insects	11:28
for azalea lace bug	11:153
Irrigation	
scheduling in container-grown crops	11:115
Ivy	
effect of postemergence herbicides on	11:45
Juniper	
control of bagworm in	11:167
effect of herbicides on rooting	11:128
evaluation for susceptibility to bagworm	11:167
Juniperus . . . see Juniper	
Lagerstroemia . . . see Crapemyrtle	
Landscape Maintenance	
of roses under drought conditions	11:59
Leafhoppers	
genetic variation in susceptibility to	11:72
management on maple	11:101
Leatherleaf Fern	
weed control in	11:93
Ligustrum . . . see Privet	
Liquidambar . . . see Sweetgum	
Living Mulch	
to control soil erosion	11:5
Magnesium	
olivine as a source of	11:31
Malus . . . see Crabapple	
Maple	
evaluation of cultivars for cold hardiness	11:203
genetic variation in fall leaf color	11:72
growth and survivability in cu-treated containers	11:196
identification using DNA amplification	11:89
introduction of <i>Acer rubrum</i> 'Autumn Spire'	11:147
resistance to potato leafhopper	11:101
Marketing	
garden center needs	11:25
plant material requests by landscape architects	11:110
Media	
effect on growth	11:137
use of composted poultry litter in	11:131
Micropropagation	
of dwarf pampus grass	11:20
of mountain andromeda	11:191
Mountain Andromeda	
micropropagation of	11:191
Mulch	
effect on crown growth	11:41
Mycorrhizae	
inoculation in landscape plants	11:64
Nandina	
effect of growth regulators on branching of	11:141
Native Plants	
effect of mulch on growth of	11:41
micropropagation of mountain andromeda	11:191
seed propagation of rhododendron	11:55
Nitrogen	
loading in the soil profile	11:82
Nutrient Loss	
in container-grown plant material	11:75
Nutrition	
olivine as a Mg source	11:31
Oak	
growth and survivability in cu-treated containers	11:196
survival of cuttings	11:97
susceptibility to orangestriped oak worm	11:182
Ornamental Grass	
acclimatization following <i>in vitro</i> culture	11:20
Overwintering Structures	11:48
Peace Lily	
fertilization programs for	11:22
Perennial	
effect of cu-treated containers on production	11:106
overwintering of	11:48
weed control in	11:78
Periwinkle	
growth regulation with Pro-shear	11:149
Phlox . . . see Perennial	
Photinia	
effect of irrigation scheduling on growth of	11:115
growth regulation of	11:1
Pieris . . . see Mountain Andromeda	
Privet	
effect of herbicides on rooting of	11:128
Propagation	
effect of container size on root development	11:160
effect of fertilizer on survival of oak cuttings	11:97
effect of herbicide on hardwood cuttings	11:128
effect of herbicide on root initiation	11:157
influence of light and temperature on germination	11:55
of dwarf pampus grass	11:20
of mountain andromeda by shoot tip culture	11:191
seed germination of rhododendron	11:55
Psuedotsuga . . . see Douglas Fir	
Quercus . . . see Oak	
Rhododendron . . . see Azalea	
Root Development	
influence of container size on	11:160
Root Regeneration	
effect of cold storage on	11:119
Rooting	
effect of herbicides on	11:157
Rosa . . . see Rose	
Rose	
drought response of	11:59
Rumohra . . . see Leatherleaf Fern	
Schlumbergia . . . see Holiday Cactus	
Seed Propagation	
of rhododendron	11:55
Soil Conservation	
preventing erosion with cover crops	11:5
Soil Erosion	
use of cover crops to prevent	11:5
Spathiphyllum . . . see Peace Lily	
Stock Plants	
effects of herbicides on rooting from	11:128
Sweetgum	
growth and survivability in cu-treated containers	11:196
Tissue Culture	
of dwarf pampus grass	11:20
of mountain andromeda	11:191
Transplanting	
effect of cu-treated containers on survival	11:196
growth in cu-treated containers on	11:106
Turf	
response of tall fescue to mowing	11:163
Vinca . . . see Periwinkle	
Water Usage	
effect on composted poultry litter	11:137
Water Relations	
drought response in landscape plants	11:59
Weed Control	
in bedding plants	11:17
in container grown plants	11:78
in ground covers	11:17
in ivy	11:45
in leatherleaf fern	11:93
Winter Protection	
of perennials	11:48
Winter Injury	
evaluation of forsythia cultivars for	11:35
Yarrow . . . see Perennial	