

This Journal of Environmental Horticulture article is reproduced with the consent of the Horticultural Research Institute (HRI – <u>www.hriresearch.org</u>), which was established in 1962 as the research and development affiliate of the American Nursery & Landscape Association (ANLA – <u>http://www.anla.org</u>).

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.

1989 Volume 7, Numbers 1–4 Subject Index

Abies see Fir
Acer see Maple
Ailanthus see Tree-of-Heaven
Antitranspirants
cherry/effect on growth and water relations
Aphelandra see Zebra plant
Apple 7:75
growth retardants on seed yield
osmanthus/propagation
spruce/root regeneration 7:151
Azalea
response to growth regulators
seed germination/effect of light
water requirements
weed control with basagran
weed control with goal
Barberry
production from pre-finished plants
Barcroot Production
spruce/transplanting during the spring growth flush
Beiliower 7.14
Recta Control
Bernudagrass
growth regulation 7.1
Black Willow
prevention of root circling 7:59
Blackfoot Daisy
N fertilizer requirement
Bleeding Heart
weed control
Boxwood
hydrophylic polymers/effect on growth
prevention of circling roots
weed control
Campanula see Bellflower
Carpet Bugle
weed control
Cheery
Container Production
auonymous/weed control 7:17
fraser fir/growth medium nH
Cotoneaster
production from pre-finished plants 7:65
Croton
response to slow-release fertilization
Cuttings
oak/propagation
osmanthus/propagation
Cynodon see Bermudagrass
Daylily
weed control
Dicentra see Bleeding Heart
Dieffenbachia see Dumbcane
Disease Control
phytophthora root rot in Khododendron
xantnomonas leaf spot in Pilea
fortilization with comparets 7,102
Flaggnus
weed control 7:140
Fuonymus
weed control 7.17
Evapotranspiration
determining rates of
rates in container-grown plants
False Spirea
preemergent weed control
Fertilization
bermudagrass/N levels on growth7:1
blackfoot daisy/N requirement
croton/response to slow release

pine/N applications	
Field Production 7:112	
pine/N applications on establishment	
Fir media pH on growth 7:62	
Firethorn	
response to chemical pruning	
water use efficiency	
Foliage Plants	
croton/slow-release fertilizer7:21	
fertilization with osmocote	
pilea/fertilizer level on severity of xanthomonas leaf spot	
space allocation in production greenhouses	
Fraser Fir	
growth medium pri on growth	
chemical pruning 7.126	
evapotranspiration rates	
Fungicide	
rhododendron/control of phytophthora root rot	
Gayfeather	
weed control	
Geotextiles	
weed control with	
Germination	
flame azalea/light and temperature on	
mountain laurel/light and temperature on	
minimizing with container design 7:50	
Goldenrain Tree	
prevention of root circling in containers	
Graft Incompatibility	
maple/enzyme effects on	
Ground Water Quality	
N fertilizer regimes on	
Growth Control	
oak/pruning methods	
Growth Media	
fraser fir/pH effects	
Growth Regulation 7.75	
in apple	
in bermudagrass 7.1	
in photonia 7:126	
in pyracantha	
Heavenly Bamboo	
weed control	
Herbicide	
basagran/in azalea	
basagran/in liriope	
daylily/preemergent applications	
gancy/on neur grown material	
goal/neetransplant applications 7.26	
holly/use of combinations	
hosta/preemergent applications	
kentucky coffeetree seed/directed application	
on herbaceous perennials	
preemergent applications on container grown plants	
weed control with landscape fabrics	
Herbicide Combinations	
Hibisens	
rooting response of 7.143	
Holly	
evapotranspiration in	
hydrophylic polymers on growth	
production from prefinished plants	
weed control	
weed control	
production from prefinished plants	
production from prefinished plants	

 foliage plants/osmocote rates
 7:102

 juniper/N regimes
 7:32

 pilea/rates on severity of xanthomonas leaf spot
 7:47

Undrogol
affect on growth 7:52
nbotinia/effect on rooting response 7:158
Insect Resistance
manle/notato leafhonner injury 7:50
Irrigation
determining even transpiration rates 7:18
manle/irrigation rates on growth 7:38
nitrate in runoff water 7:32
wind horne selts in 7:85
for evaluating graft incompatibility 7:8
Jumper N fartilizar ragimas 7:32
N Icitilizer Teginies
piant form
water use in
Jumperus see Jumper
telerones to present herbigides 7:00
Londoonno Enhrico
Landscape Fabrics
Landscape Trees
Landscape Trees
Infigation rates on growth
Ligustrum see Privet
susceptibility to mycoplasmlike organisms
Liriope
weed control
Low Profile Container
to minimize root circling
Magnolia
production from pre-finished plants
Maple
graft incompatibility
insect resistance in
irrigation rates on growth
production from pre-finished plants
Media
blackfoot daisy/effects on growth
maple/effects on growth
Melampodium see Blackfoot Daisy
Mountain Laurel
seed germination
Mulch
effect on weed growth
Mycoplasmalike Organisms
in lilac
Native Plants
blackfoot daisy/N fertilizer requirement
flame azalea/seed germination
mountain laurel/seed germination7:161
Nitrogen
bermudagrass/fertilizer requirement
blackfoot daisy/fertilizer requirement
juniper/fertilizer regimes
spruce/fertilizer regimes
Nutrition
croton/slow-release fertilizer
foliage plants/osmocote applications
pine/postplant N applications
Oak
propagation by cuttings
pruning for straight trunks
Oleander
wind-borne salt damage 7.85
Osmanthus
propagation by stem cuttings
Perennials
weed control in
pH
rhododendron/ phytophthora root rot 7:73
fraser fir/growth as influenced by
blackfoot daisy/growth as influenced by 7.83
Phosphorous
hlackfoot daisy/growth response to 7.83

Photinia	
chemical pruning	7:126
evapotranspiration rates in	7:136
Photoperiod	
effect on production of pre-finished plants	. /:65
Phytophinora shadadandran/aantral of	7.72
Picea see Spruce	. 1.15
Pilea	
fertilization with osmocote	7:102
fertilizer level on xanthomonas leaf spot	. 7:47
Pine	
applications on establishment	7:112
Pinus see pine	
Pittosporum	
wind-borne salt damage	. 7:85
Plant Form	
relationship to root spread	. 7:88
Potato Leaf Hopper	7.50
maple/insect resistance to	. 7:50
production from	7.65
Privat	. 7.05
influence of mulch on growth	7.155
hydrophylic polymers on growth	7:52
response to chemical pruning	7:126
Profit Maximization	
in foliage plant production	. 7:95
Propagation	
flame azalea/seed germination	7:109
hibiscus/medium temperature	7:143
mountain laurel/seed germination	7:161
oak/by stem cuttings	7:115
osmanthus/stem cuttings	7:133
photinia/response to IBA formulations	7:158
rhododendron/tissue culture	. 7:23
Pruning	
cherry	. 7:41
ligustrum/response to chemical pruning	7:126
oak/for straight trunks	7:123
photinia/response to chemical pruning	7:126
pyracantha/response to chemical pruning	/:126
rhododendron	. 1:23
Pyracanina see iireinorn Dhododoodway	
nhutenhthere rest ret control	7.72
	. 7.73
seed germination	7.100
water use efficiency	7.136
Root Development	7.150
in relation to plant form	. 7:88
Root Modification	
nursery container designs	. 7:59
Root Temperature Stress	
in ailanthus	7:79
Rooting	
hibiscus	. 7:143
photinea/response to IBA formulation	. 7:158
oak/stem cuttings	. 7:115
osmanthus/stem cuttings	. 7:133
Rooting Compounds	7 150
Evaluation of IBA formulations	/:138
in landscape plants	7.85
Salt Toxicity	7.85
in landscape plants	7.85
Scotch Pine	7.05
N application rates on establishment	. 7:112
Seed Propagation	
flame azalea	. 7:109
mountain laurel	. 7:161
Seed Quality	
growth retardants on	7:75
Shade Trees	
irrigation rates on growth	7:38
Silverberry (Elaeagnus)	
weed control	. 7:140

Soil Additives
hydrophylic polymers on growth
Space Allocation
in foliage production greenhouses
Spanish Bayonet
weed control
Spruce
lifting dates on root regeneration
N fertilization regimes
transplanting during spring growth flush
Stem Cuttings
osmanthus
Tamarisk
wind-borne salt damage
Transplanting
cherry/during reestablishment
in relation to root spread7:88
spruce/on growth
Tree-of-Heaven
root-zone temperatures on growth
Viburnum
production from pre-finished plants 7:65
weed control
Water Relations
cherry/transplanting7:41
Water Requirements
calculating evapotranspiration rates

Water Stress
transplanting practices on
Water Use Efficiency
in landscape plants
Waxleaf Privet
effect of weeds on growth
Weed Barrier Fabrics
for weed control
Weed Control
goal in containers
in azalea
in daylily
in field-grown nursery crops7:69
in herbaceous perennials7:14
in holly
in hosta
in kentucky coffeetree7:99
in liriope
preemergent herbicides in containers
weed barrier fabrics
Witchazel
production from pre-finished plants
Witches—Broom
in lilac
Yucca see Spanish Bayonet
Zebra Plant
fertilizer with osmocote

Author Index

Acedo, J.R Aldridge, E.G Appleton, B.L	 7:133 7:112 2:59, 91, 129
Bassuk, N.L Ben-Jaacov, J Benson, D.M Billeaud, L.A. Blazich, F.A. Boquist, D. Bryan, J.A.	 7:41 7:85 7:73 7:155 09, 133, 161 7:17 7:62
Carpenter, W.J. Carter, J.E. Chase, A.R. Cobb, G.S. Conover, C.A.	 7:143 .7:147, 151 7:21, 47 7:52 7:102
Dana, M.N Davies Jr., F.T. Derr, J.F Devitt, D.A. Dirr, M.A. Drew III, J.J. Duray, S.A.	 7:79 7:140 7:140 7:1 7:1 7:115, 158 7:115 7:140
Eason, J.E Eliasaf, A Elmore, C.L	 7:69 7:85 7:17
Fare, D.C Ferree, D.C Fitzpatrick, G.E Foster, W.J. Franzen, L.M. Frink, C.R.	 7:69 7:75 7:118 7:52, 56 7:163 7:32
Geyer, W.A. Gilliam, C.H. Gilman, E.F. Graff, P.S. Graves, W.R.	 7:99 7:38, 69 7:88 7:83 7:79
Hagiladi, A Hensley, D.L. Hibben, C.R. Hicks, T.V. Hipp, B.W. Horowitz, M.	

Ingram,	D.L					•••••	7:65
---------	-----	--	--	--	--	-------	------

Joly, R.J	′9
Kalmowitz, K.	15694655
_aiche Jr., A.J	23 23 99
Malek, A.A	51 38 75 :1
Norcini, J.G	26
Ponder, H.G	38)2
Ranney, T.G	11 32 35
Santamour Jr., F.S. .7 Schuett, J. .71 Seiler, J.R. .76 Shelton, J.E. .7109, 16 Shumway, C.R. .75 Simpson, B.J. .75 Stephenson, J.C. .75 Still, S. .76 Struve, D.K. .77 Sudkamp, A.B. .72	:84 32 35 35 35 35 35 35 35 35 35 35 35 35 35
Townsend, A.M	50 51
Verkade, S.D	8
Warren, S.L	31 39 41 35
Zajicek, J.M	55 55

Downloaded from https://prime-pdf-watermark.prime-prod.pubfactory.com/ at 2025-07-19 via free access

J. Environ. Hort. 7(4):168-170. December 1989