



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.

Five Year Cumulative Author Index

Journal Of Environmental Horticulture

Volume 6–10, 1988–1992

| | | | |
|----------------------------|---------------------------------------------------------|---------------------------|-------------------------------------------------|
| Acedo, J. R. | 6:45; 7:133; 9:5,72 | Carpenter, W. J. | 7:143 |
| Adam Jr., S. A. | 8:19 | Carrow, R. N. | 10:228 |
| Adrain, J. L. | 8:133 | Carter, J. E. | 7:147,151 |
| Aldrich, J. H. | 10:14 | Case, L. J. | 9:221 |
| Aldridge, E. G. | 7:112 | Catanzaro, C. J. | 8:26 |
| Allen, O. B. | 10:245 | Cazell, B. H. | 10:205 |
| Andersen, P. C. | 9:215 | Chaney, P. P. | 6:63 |
| Appleton, B. L. | 7:59,91,129; 8:197 | Chaney, R. L. | 6:130 |
| Arnold, M. A. | 10:114 | Chase, A. R. | 6:61; 7:21,47; 8:74,139; 9:101 |
| Ashby, W. C. | 9:1 | Chen, T. H. H. | 8:22,142; 9:13 |
| Auge, R. M. | 8:108 | Chinery, D. H. | 9:105 |
| Banko, T. J. | 6:124; 9:33; 10:99 | Chong, C. | 9:187; 10:245 |
| Barnes, H. W. | 10:245 | Clark, D. G. | 9:127 |
| Bartok Jr., J. W. | 10:167 | Clark, J. R. | 10:139 |
| Bassuk, N. L. | 7:41; 9:40,130 | Cline, R. A. | 9:187 |
| Beasley A. | 10:175 | Cobb, G. S. | 6:84; 7:52; 8:189 |
| Beckjord, P. R. | 8:205 | Coffelt, M. A. | 6:15 |
| Beeson Jr., R. C. | 10:208,214 | Conover, C. A. | 6:105; 7:102; 8:166; 9:65; 10:81,111,156,238 |
| Behe, B. K. | 10:232 | Corbett, E. G. | 10:167 |
| Ben-Jacov, J. | 7:85 | Corley, W. L. | 10:1 |
| Benson, D. M. | 7:73 | Cross, G. B. | 10:159 |
| Bergmann, B. A. | 6:69 | Daley, L. S. | 6:53 |
| Beste, C. E. | 8:58,173 | Dana, M. N. | 7:79 |
| Bilderback, T. E. | 8:121; 10:43,63 | Davidson, C. G. | 8:147 |
| Billeaud, L. A. | 7:155 | Davies Jr., F. T. | 7:140; 10:181 |
| Bir, R. E. | 8:161 | Davis, T. D. | 9:17,57 |
| Blazich, F. A. | 6:45,93; 7:73,109,133,161; 9:5,72,141,163; 10:28,121 | Dawson, C. | 9:36 |
| Boe, A. A. | 8:212 | De Hertogh, A. A. | 6:109 |
| Bondari, K. | 10:69, 73, 78, 202 | Decker, D. J. | 10:46 |
| Boone, C. C. | 10:150 | Decoteau, D. R. | 8:118; 9:127 |
| Boone, R. B. | 6:53 | Del Hierro, K. | 10:11 |
| Boquist, D. | 7:17 | Deneke, C. F. | 10:36 |
| Botacchi, A. | 10:167 | Derr, J. F. | 7:26,91,129; 8:197; 9:9 |
| Bouwkamp, J. C. | 6:130 | Devitt, D. A. | 7:1; 9:176 |
| Bowman, D. C. | 9:176 | Dills, M. S. | 10:99 |
| Braman, S. K. | 10:40 | Dirr, M. A. | 7:115,158; 8:71,83,154; 9:116 |
| Brand, M. H. | 10:167 | Domir, S. C. | 9:211; 10:59 |
| Bresnan, D. F. | 9:1 | Dorfman, J. H. | 8:115 |
| Broschat, T. K. | 9:97,101 | Douglass, L. W. | 8:64 |
| Brown, D. R. | 10:232 | Downer, A. J. | 9:137 |
| Bryan, J. A. | 7:62 | Downing, M. | 9:207 |
| Bugbee, G. J. | 9:47 | Dozier Jr., W. A. | 6:81 |
| Bull, B. C. | 9:109 | Drew III, J. J. | 7:115 |
| Burger, D. W. | 6:39 | Dumroese, R. K. | 9:119 |
| Byers, R. E. | 8:185; 9:167 | Duray, S. A. | 7:140; 10:181 |
| Cairns, K. G. | 10:104 | Eakes, D. J. | 8:68; 10:136,232 |
| Cameron, A. C. | 8:29; 9:92 | Eason, J. E. | 7:69 |
| Campidonica, M. J. | 6:39 | Eliasaf, A. | 7:85 |
| Carbaugh, D. H. | 8:185; 9:167 | Elmore, C. L. | 7:17 |

| | | | |
|-----------------------------|----------------------------------------|-------------------------------|-----------------------------------------|
| Endress, A. G. | 9:221 | Hemphill Jr., D. D. | 8:142 |
| Eshita, S. M. | 10:59 | Henderson-Cole, J. C. | 10:218 |
| Evans, C. E. | 8:68 | Henry, P. H. | 6:93; 10:43 |
| Evans, G. E. | 6:10 | Hensley, D. L. | 7:112; 9:149; 10:218 |
| Everts, K. | 8:29 | Herman, D. E. | 10:192 |
| | | Hibben, C. R. | 7:163 |
| Falahi-Ardakani, A. | 6:130 | Hicklenton, P. R. | 8:92,192; 10:104 |
| Fare, D. C. | 6:67; 7:69; 10:136,175 | Hickman, G. W. | 10:242 |
| Ferree, D. C. | 7:75 | Hicks, T. V. | 7:69 |
| Ferrin, D. M. | 10:94 | Hinesley, L. E. | 6:1,42 |
| Finnerty, T. | 10:129 | Hipp, B. W. | 6:59; 7:83 |
| Fitzpatrick, G. E. | 7:118 | Hodges, A. | 10:32 |
| Florkowska, M. A. | 10:199 | Holloway, P. S. | 10:23 |
| Florkowski, W. J. | 9:173; 10:199,224 | Holsinger, M. J. | 8:1 |
| Foley, J. T. | 9:191; 10:87,90 | Hood, L. R. | 10:8 |
| Follett, M. W. | 6:96 | Hoopes, A. | 10:171 |
| Foster, W. J. | 7:52,56; 8:41,78,113,133,179; 9:203 | Horowitz, M. | 7:17; 8:36 |
| Frank, J. R. | 8:58,173 | Hruby, B. A. | 8:5 |
| Franzen, L. M. | 7:163 | Hubbard, E. E. | 10:224 |
| Frett, J. J. | 8:156 | Hubbard, J. | 10:17 |
| Frink, C. R. | 7:32; 9:47 | Huetteman, C. A. | 9:1 |
| Fuchigami, L. H. | 8:22,142; 9:13 | Hughes, H. | 9:218 |
| Fuller, D. L. | 6:63 | Hummel, R. L. | 8:10; 10:133 |
| | | | |
| Gallitano, L. B. | 9:196 | Ichida, J. M. | 9:211; 10:59 |
| Garber, M. P. | 10:69,73,78,202 | Iles, J. K. | 10:192 |
| Gealy, D. M. | 8:108 | Ingram, D. L. | 7:65; 9:24 |
| Geiselhart, P. | 8:156 | | |
| Geneve, R. L. | 6:24; 8:177 | Jacobson, J. A. | 6:101 |
| Gentry, C. E. | 8:205 | Jahn, O. L. | 6:53 |
| George, S. W. | 9:17,57 | Jeffords, M. R. | 9:221 |
| George, M. W. | 9:119 | Jensen, K. H. | 10:108 |
| Geyer, W. A. | 6:4; 7:99; 9:44 | Johnson, B. J. | 10:228 |
| Ghrist, A. C. | 9:123 | Johnson, C. R. | 8:10,128 |
| Gibbons III, F. D. | 9:149 | Johnson, L. A. | 8:49; 10:108 |
| Gilliam, C. H. | 6:67,81; 7:38,69; 8:68,133; 9:21,29,38 | Johnson, W. A. | 9:36 |
| | 10:136,175,232 | Johnson, W. S. | 10:4 |
| Gilman, E. F. | 7:88; 8:215,220; 10:208 | Joly, R. J. | 7:79 |
| Gineo, W. M. | 6:72 | | |
| Glaze, N. C. | 10:19 | Kalmowitz, K. | 6:77; 7:35; 10:55 |
| Godkin, S. E. | 10:153 | Keever, G. J. | 6:84; 7:52,56; 8:41,78,113,179,182,189; |
| Good, G. L. | 10:46 | | 9:185,191,203; 10:36,87,90,136 |
| Gordon, F. C. | 6:18 | Kelly, J. W. | 7:29; 8:118,209; 9:127; 10:17 |
| Gorski, S. F. | 8:36 | Kelly Jr., H. O. | 8:99 |
| Gouin, F. R. | 6:130; 10:52 | Kester, S. T. | 8:177 |
| Graff, P. S. | 6:59; 7:83 | Kidder, G. | 8:1 |
| Graves, W. R. | 7:79 | Kitchen, S. G. | 9:51 |
| Green, M. J. | 10:153 | Kitto, S. L. | 8:156; 10:171 |
| Grossnickle, S. C. | 8:32 | Kjelgren, R. K. | 10:139 |
| | | Klett, J. E. | 6:101; 7:14; 10:8 |
| Hackett, W. P. | 6:69; 8:86 | Knight, S. L. | 9:181 |
| Hagan, A. K. | 6:67 | Knowles, J. W. | 6:81 |
| Hagiladi, A. | 7:85 | Knox, G. W. | 7:126,136; 8:199; 9:215 |
| Hall, R. W. | 8:61 | Koehler, C. S. | 9:137 |
| Hamerski, M. R. | 8:61 | Korban, S. S. | 6:22 |
| Hancheck, A. M. | 8:29 | Krafka, B. D. L. | 7:95 |
| Hanlon, C. C. | 10:94 | Krewer, G.N. | 10:224 |
| Hanula, J. L. | 9:68 | Krishnan, S. | 9:218 |
| Harris, T. R. | 10:4 | Kuhns, L. J. | 7:65 |
| Hasselkus, E. R. | 10:192 | Kupkowski, G. | 9:102,227 |
| Hatter, M. D. | 10:118 | | |
| Hattermann, D. | 6:22 | Laiche Jr., A. J. | 6:114; 7:123; 8:14; 9:145 |
| Haydu, J. J. | 9:75; 10:32 | Leda, C. E. | 9:226 |
| Headley, D. B. | 9:130 | Lee, C. C. | 8:121 |

| | | | |
|-------------------------------|---------------------------------|------------------------------|-----------------------------------------------------|
| Lefevre, R. E. | 9:92 | Perry, K. B. | 8:161 |
| Lindstrom Jr., O. M. | 8:10,71; 9:116,173; 10:1,11,199 | Perry, L. P. | 8:19,135 |
| Lohr, V. I. | 7:23 | Peterson, N. C. | 9:92 |
| Lombrad, P. | 6:53; 9:13 | Pharr, D. M. | 6:1 |
| Long, C. E. | 6:4; 7:99; 9:44,149 | Pierce, L. | 8:207 |
| Lumis, G. P. | 9:187 | Pittenger, D. R. | 10:94 |
| Lyons Jr., C. G. | 9:79 | Ponder, H. G. | 7:38; 8:68; 9:38 |
| | | Poole, R. T. | 6:105; 7:21,102; 8:139,166; 9:65; 10:81,111,156,238 |
| Major, J. E. | 8:32 | Potter, D. A. | 6:18 |
| Malek, A. A. | 7:109,161; 10:28 | Powell, M. A. | 10:43 |
| Malinoski, M. K. | 10:94 | Preece, J. E. | 9:1 |
| Maqbool, M. | 8:29 | Presley, C. N. | 8:185 |
| Marini, M. E. | 8:68 | Privett, D. W. | 10:133 |
| Martin, C. A. | 7:38; 9:24,38 | Purman, J. R. | 10:52 |
| Martin Jr., W. C. | 6:122 | Pyeatt, L. | 8:89 |
| Mattina, M. J. I. | 10:187 | | |
| McAvoy, R. J. | 10:167 | Raabe, R. D. | 8:89 |
| McCain, A. H. | 8:207 | Rader, L. J. | 10:4 |
| McClelland, M. T. | 9:61 | Ranney, T. G. | 7:41; 10:177 |
| McFarland, M. J. | 9:88 | Rathier, T. M. | 7:32 |
| McGuire, J. J. | 9:36 | Rauch, R. D. | 6:7 |
| McGuire, J. A. | 9:185; 10:36 | Raupp, M. J. | 9:109 |
| McMahon, M. J. | 8:118,209 | Read, P. E. | 8:86; 10:101 |
| McNabb Jr., H. S. | 8:96 | Reece, W. M. | 9:5 |
| McNamara, S. | 6:48 | Reed, D. W. | 7:95 |
| Meadows, W. A. | 6:63 | Reed, R. B. | 6:122 |
| Meerow, A. W. | 9:75 | Regan, R. P. | 8:142 |
| Melhuish Jr., J. H. | 8:205 | Rein, W. H. | 9:83 |
| Menendez, R. A. | 6:53 | Remphrey, W. R. | 8:147 |
| Messenger, A. S. | 8:5 | Rhodus, T. | 9:105 |
| Meyer, S. E. | 9:51 | Ries, S. M. | 6:22 |
| Migneault, D. | 9:47 | Robbins, J. A. | 6:39 |
| Miller, D. D. | 7:75 | Roberts, R. K. | 9:207 |
| Mitcham-Butler, E. J. | 6:1 | Rogers, R. B. | 9:181 |
| Mizell III, R. F. | 9:155 | Roth, P. L. | 9:1 |
| Monette, P. L. | 10:153 | Ruter, J. M. | 10:19,162 |
| Moorhead, D. J. | 9:173 | | |
| Morgan, D. L. | 10:118 | Sadof, C. S. | 9:109 |
| Morris, R. L. | 7:1; 9:176 | Sanchez, E. E. | 6:53 |
| Morrisey, J. F. | 6:22 | Sanderson, K. C. | 6:122 |
| Murakami, P. K. | 6:7 | Santamour Jr., F. S. | 6:27,33,87; 7:8 |
| Murakami, P. | 8:22,142; 9:13 | Satterthwaite, L. N. | 9:65 |
| | | Sayre, R. W. | 10:46 |
| Nash, V. E. | 8:14 | Schenck, N. C. | 8:128 |
| Neal, J. C. | 8:103,124 | Schiffhauer, D. E. | 9:155 |
| Neal, C. A. | 8:52 | Schreiber, L. R. | 9:211; 10:59 |
| Newman, S. E. | 6:96 | Schuett, J. | 7:14 |
| Newton, R. | 10:214 | Schultz, P. B. | 6:15; 10:99 |
| Nielsen, D. G. | 8:61 | Schulzki, R. E. | 10:192 |
| Nissen, P. | 8:86 | Seiler, J. R. | 7:62; 10:205 |
| Norcini, J. G. | 7:126; 8:199; 9:215,231; 10:14 | Senesac, A. F. | 8:103,124 |
| | | Serres, R. | 8:86 |
| Ostry, M. E. | 8:96 | Shelton, J. E. | 7:109,161; 10:28 |
| Owen, N. P. | 9:109 | Shumack, R. L. | 8:133 |
| | | Shumway, C. R. | 7:95 |
| Paine, T. D. | 9:137; 10:94 | Simpson, B. J. | 6:59; 7:83 |
| Pair, J. C. | 9:149; 10:192 | Sitaras, G. | 9:75 |
| Paiva, A. A. | 10:187 | Skroch, W. A. | 6:109; 8:26; 9:160,196; 10:43,159 |
| Paparozzi, E. T. | 10:192 | Smith, E. M. | 8:36 |
| Parish, R. L. | 6:63 | Smith II, L. M. | 9:221 |
| Parsons, J. | 9:17,57 | Smith, M. A. L. | 9:61,181 |
| Pellett, H. | 6:48,69 | Spencer, J. A. | 10:221,235 |
| Pendley, A. F. | 10:40 | St-Arnaud, M. | 6:118 |
| Perry, E. | 10:242 | | |

| | | | |
|---------------------------|------------------|---------------------------|----------------------------------------------------------------------|
| Stamps, R. H. | 8:52; 10:150 | Wang, Y. T. | 9:112,199 |
| Stapleton, G. S. | 10:55 | Warren, S. L. | 6:109; 7:109,161; 8:151,161; 9:5,72,141,160,163,196; 10:28,63,121 |
| Starrett, M. C. | 10:121 | Watson, G. W. | 9:102,227 |
| Stefani, M. A. | 6:124; 9:33 | Wehtje, G. | 7:69; 9:29 |
| Steinberg, S. L. | 9:88 | Wei, C. | 10:153 |
| Stephens, L. C. | 9:123 | Weigle, J. L. | 9:123 |
| Stephenson, J. C. | 6:84; 7:52; 8:41 | Welsh, D. F. | 9:79 |
| Still, S. | 7:65; 9:86 | Wenny, D. L. | 9:119 |
| Stodola, A. J. W. | 8:108 | Weston, L. A. | 6:24 |
| Struve, D. K. | 7:75; 9:105 | Whitehead, R. O. | 9:72 |
| Sudkamp, A. B. | 7:23 | Whitlow, T. H. | 7:41 |
| Sun, W. Q. | 9:40 | Whitwell, T. | 6:77; 7:29,35; 10:17,55 |
| Svenson, S. E. | 10:125 | Widrechner, M. P. | 10:192 |
| | | Wiest, S. C. | 9:149 |
| Thetford, M. | 9:21,163 | Wildung, D. K. | 10:192 |
| Ticknor, R. L. | 8:142 | Witte, W. T. | 10:125 |
| Tilt, K. M. | 8:49 | Wolf, D. D. | 9:83 |
| Timmermann, R. | 9:61 | Wood, O. W. | 10:221,235 |
| Timmons, G. M. | 6:18 | Wright, R. D. | 6:42; 7:62; 9:83,226 |
| Townsend, A. M. | 7:50; 8:64 | | |
| Tripepi, R. R. | 7:147,151; 9:119 | Yahata, P. | 6:7 |
| Turner, S. C. | 8:115 | Yang, G. | 10:101 |
| | | Yeager, T. H. | 8:1,128 |
| Upadhyaya, A. | 9:17,57 | Yonce, M. H. | 8:26 |
| | | Young, C. E. | 8:61 |
| Verkade, S. D. | 7:118 | Yusnita, S. | 8:177 |
| Vincent, G. | 6:118 | | |
| Vogel, K. | 6:48 | Zajicek, J. M. | 7:155; 9:79,88; 10:129 |
| von der Heide, K. | 9:102 | Zanon, S. | 9:86 |
| | | Zimet, D. | 7:65 |
| Walker, J. T. | 10:145 | Zuzek, K. | 6:48 |
| Walgenbach, J. F. | 10:177 | | |

Five Year Cumulative Subject Index

Journal of Environmental Horticulture

Volume 6–10, 1988–1992

- Abelia** . . .
 effect of herbicides on propagation 9:21
- Abies** . . . see **Fir**
- Acclimatization** . . .
 in Chinese evergreen oak 10:11
 in indian hawthorn 10:1
 interior performance of landscape plants 6:84
 in-vitro rose plantlets 9:181
- Acer** . . . see **Maple**
- Adjuvant** . . . see **Weed Control**
- Advertising** . . .
 garden centers/promotional media 8:99
- Aesculus** . . . see **Buckeye**
- Aglaonema** . . . see **Foliage Plants**
- Ailanthus** . . . see **Tree-of-Heaven**
- Air pruning** 10:133
- Allelopathy** . . .
 redbud/competition with sudex 6:24
- Amelanchier** . . . see **Serviceberry**
- Amended media** 10:125
- American Chestnut** . . .
 propagation by microcuttings 8:86
- Amur Corktree** . . .
 evaluation for midwest landscapes 9:149
- Antitranspirants** . . .
 cherry/effect on growth and water relations 7:41
- Aphelandra** . . . see **Zebra Plant**
- Apple** . . .
 growth retardants on seed yield 7:75
 inheritance of fire blight resistance 6:22
 transplant survival of 9:13
- Arboreta** . . .
 estimating public use of 9:207
- Arcillite** . . .
 physical properties of 10:181
- Areca Palm** . . .
 slow-release fertilizers on growth 6:7
- Artificial Media** . . .
 evaluation of composted rice hulls 8:14
- Ash** . . .
 response to trickle fertilization 9:187
 soil moisture uptake after transplanting 9:227
- Asian Jasmine** . . .
 effect of herbicides on rooting 10:181
- Autumn Sage** . . .
 N and P on growth 6:59
- Auxin** . . .
 amelanchier/effect on rooting 9:86
 apple/propagation 9:40
 azalea/tolerance to herbicides 9:196
 azalea/weed control in 9:9
 azalea/effect of liner transplanting on growth 9:145
- azalea/effect of uniconazole on flowering 9:185
 azalea/production/effect of growth media 9:33
 azalea/effect of container design 9:141
 azalea/response to uniconazole 9:163
 bradford pear/effects on rooting 6:81
 crapemyrtle/propagation 8:179
 effect on rooting 10:245
 effect on root structure 9:61
 franklin tree/propagation 9:40
 Heptocodium/propagation 8:121
 osmanthus/propagation 7:133
 spruce/root regeneration 7:151
 stability in long-term storage 6:39
 white pine/budset and growth following
 application 6:42
- Azalea** . . .
 chemical pinching 10:28
 chemical removal of buds 6:122
 flame azalea/micropropagation 6:45
 growth media/response 8:189
 growth regulation/response 8:182
 resistance to lace bug 10:40
 response to growth regulators 7:56
 rice hull growth media/response 8:14
 seed germination/effect of light 7:109
 tolerance to ronstar 6:77
 water requirements 7:136
 weed control in 10:55,175
 weed control with basagran 7:91
 weed control with goal 7:26
 weed control with metolachlor 8:173
- Azalea Lace Bug** . . .
 resistance to 10:40
- Barberry** . . .
 influence of herbicide on quality 10:17
 production from pre-finished plants 7:65
- Bareroot production** . . .
 spruce/transplanting during the spring growth
 flush 7:15
- Basswood** . . .
 relative growth rates 6:48
- Bedding Plants** . . .
 effect of growth retardants on growth 9:203
 growth in compost 10:52
 growth regulators 6:124
- Bellflower** . . .
 weed control 7:14
- Berberis** . . . see **Barberry**
- Bermudagrass** . . .
 growth regulation 7:1
- Betula** . . . see **Birch**

| | |
|-----------------------------------------------------------------|-------------|
| Biological Control ... | |
| of black vine weevils | 9:109 |
| with predatory mites | 9:155 |
| Birch ... | |
| herbicide tolerance in seed beds | 9:160 |
| resistance to Japanese beetle feeding | 10:177 |
| response to irrigation | 9:119 |
| weed control in | 10:8 |
| Black Locust ... | |
| tolerance to herbicides | 9:44 |
| Black Vine Weevil ... | |
| control of | 9:109 |
| Black Willow ... | |
| prevention of root circling | 7:59 |
| Blackfoot Daisy ... | |
| N fertilizer requirement | 7:83 |
| Bleeding Heart ... | |
| weed control | 7:14 |
| Blue Berry ... | |
| survey of cultural practices | 10:224 |
| Blue Spruce ... see Spruce | |
| Bluegrass ... | |
| tolerance to simulated foot traffic | 6:10 |
| Botanic Gardens ... | |
| estimating public use | 9:207 |
| Boxwood ... | |
| hydrophylic polymers/effect on growth | 7:52 |
| prevention of circling roots | 7:59 |
| production/effect of pH on growth | 9:226 |
| production/effect of growth media | 9:33 |
| propagation/effect of herbicides on | 9:21 |
| weed control | 7:26,69 |
| Bradford Pear ... | |
| propagation by softwood cuttings | 6:81 |
| Branching Agents ... | |
| in geranium | 10:90 |
| Brassaia ... see Foliage Plants | |
| Browse Control ... see Deer Control | |
| Buckeye ... | |
| propagation using stem cuttings | 6:69 |
| Bud Break ... | |
| in maple | 9:1 |
| Buffaloberry ... | |
| propagation by cuttings | 9:218 |
| Bulbs ... | |
| herbicidal phytotoxicity | 6:109 |
| Butterfly Palm ... | |
| slow-release fertilizer on growth | 6:7 |
| Buxus ... see Boxwood | |
| Calathea ... see Foliage Plants | |
| Calcium ... | |
| lowering pH in containers | 8:1 |
| nutrition in cotoneaster | 10:104 |
| Campanula ... see Bellflower | |
| Capsicum ... see Pepper | |
| Carnation ... | |
| response to growth regulators | 9:191 |
| Carpenter Bugle ... | |
| weed control | 7:14 |
| Castanea ... see American Chestnut | |
| Castanea ... see Chinese chestnut | |
| Catharanthus ... see Periwinkle | |
| Cercis ... see Redbud | |
| Cercocarpus ... see Mountain Mahogany | |
| Cherry ... | |
| transplanting practices on growth | 7:41 |
| Chemical Pruning ... | |
| effect on carnation | 9:191 |
| in azalea | 10:28 |
| woody plants/inducing branching | 8:78 |
| Chemical Pruning ... see Pruning | |
| Chemotaxonomy ... | |
| characterization of quince (Cydonia) cultivars | 6:53 |
| Cherry ... | |
| evaluation of leaf and stem hardness | 8:71 |
| gypsy moth larvae feeding on | 9:221 |
| resistance to Japanese beetle feeding | 10:177 |
| Chilling Units ... | |
| juniper/rooting index | 8:32 |
| Chinese Chestnut ... | |
| graft incompatibility | 6:33 |
| Chinese Pistache ... | |
| evaluation for midwest landscapes | 9:149 |
| Chinese Aster ... | |
| rust/control of | 8:89 |
| Chlorosis ... | |
| red maple/medicaps | 8:5 |
| Christmas Trees ... | |
| consumer preference | 10:199 |
| fraser fir/postharvest needle retention | 6:1 |
| marketing estimates | 9:173 |
| white pine/auxin effects on budset | 6:42 |
| Chrysanthemum ... | |
| European corn borer resistance | 6:15 |
| Chrysolidocaropus ... see Areca Palm | |
| Clematis ... | |
| weed control in | 10:8 |
| Codiaeum ... see croton | |
| Cold Acclimation ... | |
| winter protection covers/evaluation of | 8:142 |
| Cold Hardiness ... | |
| broadleaf ever greens/leaf and stem hardness | 8:71 |
| desiccation during postharvest handling | 8:22 |
| perennials/overwintering | 8:135 |
| woody plants/overwintering methods | 8:142 |
| Cold Protection ... | |
| perennials/overwintering methods | 8:135 |
| Competition ... | |
| redbud/competition with sudex | 6:24 |
| tree root growth | 8:220 |
| Compost ... | |
| growth of bedding plants in | 9:47,97,176 |
| vegetable transplants/growth in amended sewage sludge | 10:52 |
| sewage sludge | 6:72 |
| Composted Sewage Sludge ... | |
| use as a soil amendment | 9:176 |
| Conifers ... | |
| moisture loss in seedlings during storage | 9:92 |
| Container Design ... | |
| effect on plant establishment | 9:141 |
| evaluation of design | 10:133 |
| Container Production ... | |
| application of granular herbicides in | 10:175 |
| euonymus/weed control | 7:17 |
| fraser fir/growth medium pH | 7:62 |

| | | | |
|------------------------------------------------------|--------------|-----------------------------------------------------------------------------|--------------|
| growth analysis | 8:192 | detection of | 10:153 |
| in fabric/field grow containers | 10:208,218 | Daphne . . . | |
| irrigation and fertilization strategies | 8:92 | production in in-vitro culture | 10:153 |
| overwintering strategies | 8:161 | Daylily . . . | |
| perennials/N nutrition in | 8:19 | nitrogen nutrition | 8:19 |
| perennials/overwintering | 8:135 | weed control | 7:29;10:8,14 |
| plant response to media | 8:14,189 | Deer control . . . | |
| shade trees/economic feasibility of | 9:105 | evaluation of | 10:46 |
| survey of costs | 8:133 | evaluation of odor and taste repellents | 8:185 |
| use of herbicide tablets in | 8:36 | Deer Damage . . . | |
| weed control in | 8:52,103,124 | evaluation of | 10:46 |
| Controlled Release Fertilizer . . . | | Desiccation . . . | |
| in fern production | 10:238 | in conifer seedlings | 9:92 |
| on growth of holly | 10:162 | tolerance during postharvest handling | 8:22 |
| Copper Deficiency . . . | | tolerance in apple to | 9:13 |
| in Agloanema | 9:65 | Dianthus . . .see Carnation, Herbaceous Perennial, Sweet William | |
| Coreopsis . . . | | Dicentra . . . see Bleeding Heart | |
| seed priming of | 10:129 | Dieffenbachia . . . see Dumbcane | |
| Corn Borer . . . | | Dieffenbachia . . . | |
| chrysanthemum/resistance | 6:15 | effect of fertilization | 10:81 |
| Cornus . . . see Dogwood | | soluble salts as an indication of soil fertility | 6:105 |
| Cost-of-Production . . . | | Disease Control . . . | |
| field-grown stock | 8:49 | China aster/rust control | 8:89 |
| Cost Analysis/Estimation . . . | | Epipremnum/control of Rhizoctonia | 8:139 |
| spreadsheet for field-grown stock | 8:49 | in Photinia | 10:45 |
| Cotoneaster . . . | | phytophthora root rot in Rhododendron | 7:73 |
| effect of mulch on growth | 10:23 | piggyback plant/control of Anthracnose | 8:207 |
| growth in containers | 10:133 | poplar/minimizing disease | 8:96 |
| nitrogen fertilization | 8:192 | rose blackspot/fungicide evaluation | 6:67 |
| production from pre-finished plants | 7:65 | xanthomonas leaf spot in Pilea | 7:47 |
| resistant genotypes to hawthorn lace bug | 10:99 | Disease Resistance . . . | |
| Cover Crops . . . | | for Dutch elm disease | 10:59 |
| redbud/competition with sudex | 6:24 | poplar/minimizing disease | 8:96 |
| Crabapple . . . | | Disease . . . | |
| effect of mulch on growth | 10:23 | drechslera leaf spot of calathea/control of | 9:101 |
| resistance to Japanese beetle feeding | 10:177 | rose blackspot/fungicide evaluation | 6:67 |
| Crape Myrtle . . . | | syngonium blight/factors influencing | 6:61 |
| basal sprout control | 8:179 | Dogwood . . . | |
| effect of dormant pruning on growth | 9:88 | herbicide tolerance in seed beds | 9:160 |
| influence of herbicides on quality | 10:17 | Dormancy . . . | |
| Crataegus . . . see Hawthorn | | in woody plants | 10:101 |
| Crop Efficacy . . . see Weed Control | | Drooping Leucothoe . . . | |
| Croton . . . | | tolerance to herbicides | 9:196 |
| effect of fertilization on growth | 10:81 | Drought Resistance . . . | |
| response to slow-release fertilization | 7:21 | in landscape plants | 10:94 |
| Cultivar Identification . . . | | Dumbcane . . . | |
| quince (Cydonia)/cultivar | 6:53 | fertilization with osmocote | 7:102 |
| Cupressocyparis . . . see Leyland Cypress | | Dutch Elm Disease . . . | |
| Cuttings . . . see Propagation | | resistance to | 9:211;10:59 |
| chestnut/microcuttings | 8:86 | Economic Analysis . . . | |
| effect of P-ITB & IBA on | 8:83 | in the nursery industry | 10:108 |
| Heptacodium/propagation | 8:121 | Economics . . . | |
| juniper/propagation | 8:32 | nursery marketing | 6:72 |
| osmanthus/propagation | 7:133 | nursery products industry | 10:4 |
| oak/propagations | 7:115 | survey of nursery weed control costs | 8:133 |
| Customer Preference . . . | | target markets | 8:115 |
| in Christmas tree | | Elaeagnus . . . | |
| selection | 10:199 | weed control | 7:140 |
| Cydonia . . . see Quince | | Elm . . . | |
| Cynodon . . . see Bermudagrass | | control of elm leaf beetle | 8:61 |
| Cytokinin . . . | | growth of Dutch elm disease fungus | 9:211 |
| white pine/budset and growth influenced by | 6:42 | resistance to Dutch elm disease | 10:59 |
| Daphne x virus . . . | | | |

| | |
|-------------------------------------------------------------------|------------------|
| Elm Leaf Beetle . . . | |
| control with insecticidal bark bands | 8:61 |
| Empress Tree . . . | |
| growth response to fertilizer | 8:205 |
| Environmental Stress . . . | |
| euonymous/irrigation frequency on growth | 6:96 |
| Epipremnum . . . see golden pothos | |
| control of <i>Rhizoctonia</i> foot rot | 8:139 |
| Erwinia . . . see Fireblight | |
| Eugenia Psyllid . . . | |
| chemical control of | 9:137 |
| Euonymus . . . | |
| control of black vine weevil | 9:109 |
| effect of controlled release fertilizers | 8:92 |
| effect of growth retardants on | 9:231 |
| herbicide phytotoxicity to ronstar | 6:77 |
| irrigation frequency on growth | 6:96 |
| response to uniconazole | 8:199 |
| weed control | 7:17 |
| winter protection methods | 8:142 |
| Euphorbia . . . see poinsettia | |
| Evapotranspiration . . . | |
| determining rates of | 7:118 |
| rates in container-grown plants | 7:136 |
| Fabric Containers . . . | |
| effect on tree | |
| growth | 9:187;10:208,218 |
| Fabric Weed Barriers . . . see Geotextiles. | 8:197 |
| False Spirea . . . | |
| preemergent weed control | 7:14 |
| Fern . . . | |
| container production of | 10:238 |
| Fertigation . . . | |
| shade tree response to | 9:187 |
| Fertility . . . | |
| andorra juniper/fertilizer placement | 8:92 |
| daylily/N nutrition | 8:19 |
| Euonymus/fertilizer placement | 8:92 |
| Japanese holly/effect of N rate | 8:68 |
| Mt. Laurel/effect of N form | 8:10 |
| Schefflera/N, P, K rates on <i>Xanthomonas</i> | |
| leaf spot | 8:74 |
| Fertilization . . . | |
| bermudgrass/N levels on growth | 7:1 |
| blackfoot daisy/N requirement | 7:83 |
| croton/response to slow release | 7:21 |
| foliage plants | 10:81 |
| foliage plants/osmocote rates | 7:102 |
| juniper/N regimes | 7:32 |
| pilea/rates on severity of <i>xanthomonas</i> leaf spot | 7:47 |
| pine/N applications | 7:112 |
| white pine/interaction with auxin | 6:42 |
| Fertilization Rate . . . | |
| in Japanese holly | 8:68 |
| in Podocarpus | 8:128 |
| in privet | 8:128 |
| in rugosa rose | 8:108 |
| in schefflera | 8:74 |
| Fertilizer . . . | |
| areca palm/slow release fertilizer | 6:7 |
| autumn sage/N and P on growth | 6:59 |
| response in newly planted oak | |
| trees | 10:242 |
| Fertilizer Application . . . | |
| dibble applicator for containers | 6:63 |
| Fertilizer Response . . . | |
| in andorra juniper | 8:92 |
| in cotoneaster | 8:192 |
| in daylily | 8:19 |
| in Euonymus | 8:92 |
| in Japanese holly | 8:68 |
| in juniper | 8:192 |
| in Podocarpus | 8:128 |
| in privet | 8:128 |
| in rugosa rose | 8:108 |
| in schefflera | 8:74 |
| in tree growth | 8:220 |
| Fescue . . . | |
| tolerance to simulated foot traffic | 6:10 |
| Festuca . . . see fescue | |
| Field Production . . . | |
| Heucherella/suitability for | 8:156 |
| Japanese holly/weed control in | 8:58 |
| Japanese holly/trickle irrigation in | 8:68 |
| pine/N applications on establishment | 7:112 |
| weed control in | 8:103,124 |
| Field Grow Containers . . . | |
| effect on Green Ash | 10:218 |
| effect on Live Oak | 10:208 |
| effect on shade tree growth | 9:187 |
| ph/lowering in field grow containers | 8:1 |
| Field Production . . . | |
| costs of production | 8:49 |
| Fir . . . | |
| influence of gibberellins on germination | 6:93 |
| media pH on growth | 7:62 |
| postharvest needle retention | 6:1 |
| Fire Blight . . . | |
| apple/inheritance of resistance | 6:22 |
| Firebrush . . . | |
| propagation by cuttings | 9:57 |
| Firethorn . . . | |
| effect of growth retardants on | 9:231 |
| overwintering | 8:161 |
| response to chemical pruning | 7:126 |
| response to uniconazole | 8:199 |
| water use efficiency | 7:136 |
| Flowering Bulbs . . . | |
| herbicidal phytotoxicity | 6:109 |
| Foamflower . . . | |
| tissue culture of | 10:171 |
| Foliage Plants . . . | |
| croton/slow-release fertilizer | 7:21 |
| drechslera leaf spot/effect of potassium level | 9:101 |
| effect of irrigation on growth | 10:81 |
| Epipremnum/control of <i>rhizoctonia</i> | 8:139 |
| fertilization with osmocote | 7:102 |
| media pH/effect on growth | 8:166 |
| misting/effect on propagation | 9:199 |
| piggyback plant/control of anthracnose | 8:207 |
| pilea/fertilizer level on severity of | |
| <i>xanthomonas</i> leaf spot | 7:47 |
| production of | 9:112;10:238 |
| soil fertility/soluble salts as an indicator | 6:105 |
| soil temperature on growth of <i>aglaonema</i> | 9:65 |
| space allocation in production greenhouses | 7:95 |
| syngonium blight/factors affecting | 6:61 |

| | |
|-------------------------------------------------------------------|-----------------|
| water utilization by | 10:111 |
| Foliar Nutrients . . . | |
| red maple/response to medicaps | 8:5 |
| Forcing Woody Species | 10:101 |
| Franklin Tree . . . | |
| effect of IBA on budbreak | 9:40 |
| Franklinia . . . see Franklin Tree | |
| Fraser Fir . . . | |
| growth medium pH on growth | 7:62 |
| seedling growth of | 10:205 |
| Fraser Photinia . . . | |
| chemical pruning | 7:126 |
| evapotranspiration | 7:136 |
| Fraser Fir . . . see Fir | |
| Fraxinus . . . see Ash | |
| Freeze Tolerance . . . | |
| in indian hawthorn | 10:1 |
| of magnolia cultivars | 9:116 |
| Fungicide . . . | |
| control of Entomosporium leaf spot | 10:145 |
| perennials/control of storage molds in | 8:29 |
| rhododendron/control of phytophthora root rot | 7:73 |
| rose blackspot/evaluation | 6:67 |
| Garden Center . . . | |
| advertising/evaluation of | 8:99 |
| Gayfeather . . . | |
| weed control | 7:14 |
| Geotextiles.. see Fabric Weed Barriers | |
| weed control with | 7:129,155;10:43 |
| Geranium . . . | |
| effect of growth regulators on flowering | 9:203 |
| growth in amended media | 10:125 |
| Germination . . . | |
| flame azalea/light and temperature on | 7:109 |
| fraser fir/influence of gibberellins | 6:93 |
| influence of high salt levels | 6:118 |
| mountain laurel/light and temperature on | 7:161 |
| of penstemon seed | 9:51 |
| Gibberellin . . . | |
| fraser fir/effect on germination | 6:93 |
| Girdling Roots . . . | |
| minimizing with container design | 7:59 |
| Girdling . . . | |
| effect on graft compatibility | 6:27 |
| Gleditsia . . . see Honey Locust | |
| Golden Pothos . . . | |
| growth of | 10:156 |
| Goldenrain Tree . . . | |
| prevention of root circling in containers | 7:59 |
| Graft Incompatibility . . . | |
| chinese chestnut/relationship to peroxidase isozymes | 6:33 |
| maple/enzyme effects on | 7:8 |
| red oak/relationship to peroxidase isozymes | 6:87 |
| woody plants/a review | 6:27 |
| Green Ash . . . | |
| growth in fabric containers | 10:218 |
| Greenhouse Construction . . . | |
| spectral transmission of shading materials | 8:209 |
| Ground Water Quality . . . | |
| N fertilizer regimes on | 7:32 |
| Growth . . . | |
| azalea/chemical removal of premature buds | 6:122 |

| | |
|-------------------------------------------------------------|-------------------|
| bedding plants/response to growth regulators | 6:124 |
| effect of arcillite | 10:63 |
| euonymus/irrigation frequency | 6:96 |
| fraser fir/gibberellins on germination | 6:93 |
| holly/response to flurprimidol | 6:114 |
| linden/relative rate of growth | 6:48 |
| Growth Control . . . | |
| holly/effect of flurprimidol | 6:114 |
| in pine/with BA applications | 8:212 |
| oak/pruning methods | 7:123 |
| photinia/effect of flurprimidol | 6:114 |
| woody plants/chemically induced materials | 8:78 |
| Growth Habit . . . | |
| linden/relative growth rates | 6:48 |
| Growth Inhibition . . . | |
| woody plants/paclobutrazol | 8:41 |
| woody plants/reponse to uniconazole | 8:199 |
| Growth Inhibitor . . . | |
| azalea chemical removal of premature buds | 6:122 |
| Growth Media . . . | |
| fraser fir/pH effects | 7:62 |
| Mt. Laurel/response to growth media and N | 8:10 |
| rice hulls as a media component | 8:14 |
| Growth Medium . . . | |
| effect on propagation | 9:199 |
| Growth Promotion . . . | |
| in geranium | 10:90 |
| Growth Rate . . . | |
| linden/relative growth rate | 6:48 |
| Growth Regulation . . . | |
| azalea/removal of premature buds | 6:122 |
| bedding plants/response | 6:124 |
| effect on carnation | 9:191 |
| fraser fir/effect of gibberellin on germination | 6:93 |
| holly/effect of flurprimidol | 6:114 |
| in apple | 7:75 |
| in azalea | 7:56; 8:182;10:28 |
| in bermudagrass | 7:1 |
| in crapemyrtle | 8:189 |
| in foliage plants | 10:87 |
| in Mandevilla | 10:36 |
| in photonia | 7:126 |
| in pine | 8:212 |
| in pyracantha | 7:126 |
| with moisture stress | 10:232 |
| Growth Regulators . . . | |
| alternatives to chemicals | 10:232 |
| effect on bedding plants | 9:203 |
| effect on flowering | 9:185 |
| effect on fraser fir | 10:205 |
| effect on nursery crops | 9:231 |
| in geranium | 10:90 |
| on rooting | 10:245 |
| photinia/effect of flurprimidol | 6:114 |
| response to uniconazole | 9:163 |
| stability to long term storage | 6:39 |
| Growth Response . . . | |
| andorra juniper/to controlled released fertilizer | 8:92 |
| euonymus/to controlled released fertilizer | 8:92 |
| Growth Response . . . rose/light quality effects | 8:209 |
| Japanese holly/to N rate | 8:68 |
| lilac/to renovation | 8:147 |
| Mt. Laurel/to N form | 8:10 |
| Growth Retardant . . . | |

| | |
|-----------------------------------------------------------------|-------------|
| use in foliage plants | 10:87 |
| woody landscape plants/to paclobutrazol | 8:41 |
| woody landscape plants/to uniconazole | 8:199 |
| Gymnocladus . . . see Kentucky Coffee Tree | |
| Gypsy Moth . . . | |
| larval feeding on black cherry and yellow-poplar | 9:221 |
| Hamelia . . . see Firebrush | |
| Hardiness . . . | |
| in Chinese evergreen oak | 10:11 |
| in indian hawthorn | 10:1 |
| magnolia grandiflora cultivars | 9:116 |
| Hawthorn . . . | |
| dessication during postharvest handling | 8:22 |
| evaluation for midwest landscapes | 9:149 |
| Hawthorn Lace Bug Resistance . . . | |
| in cotoneaster | 10:99 |
| Heavenly Bamboo . . . | |
| overwintering | 8:161 |
| weed control | 7:140 |
| Hemerocallis . . . see Daylily | |
| Herbaceous Perennial . . . | |
| sweet william/response to herbicides | 6:101 |
| weed control | 10:8 |
| Herbicide . . . see Weed Control | |
| application in slow-release tablets | 8:36 |
| application to turfgrass | 10:228 |
| basagran/in azalea | 7:91 |
| basagran/in liriope | 7:91 |
| bulbs/phytotoxicity | 6:109 |
| comparison of ronstar to herbicides | 6:77 |
| daylily/preemergent applications | 7:29 |
| dinitroanilines/in container production | 8:52 |
| effect of adjuvants on efficacy | 10:55 |
| effect on rooting | 10:181 |
| gallery/in container production | 8:103 |
| gallery/in field container production | 8:103, 124 |
| gallery/on field grown material | 7:69 |
| goal/directed applications | 7:17 |
| goal/pretransplant applications | 7:26 |
| holly/use of combinations | 7:35 |
| holly/ yellow nutsedge control | 8:58 |
| hosta/preemergent applications | 7:29 |
| honeylocust/tolerance to preemergent | 6:4 |
| in container grown plants | 10:19 |
| influence on shipping quality | 10:17 |
| kentucky coffeetree seed/directed application | 7:99 |
| metolachlor/ in azaleas | 8:173 |
| non-target loss of | 10:175 |
| on herbaceous perennials | 7:14 |
| perennials/evaluation of selected herbicides | 8:26 |
| phytotoxicity to daylily | 10:14 |
| preemergent applications on container grown plants | 7:140 |
| propagation by cuttings/effect of | 9:21 |
| sweet william/response to herbicides | 6:101 |
| tolerance of ericaceous plants | 9:196 |
| trees/tolerance to | 9:44 |
| use in tree seed beds | 9:160 |
| use on ornamental grasses | 10:136 |
| weed control with landscape fabrics | 7:129 |
| Herbicide Combinations . . . | |
| on container grown plants | 7:140;10:19 |

| | |
|--------------------------------------------------------------|-----------------|
| Heucherella . . . | |
| micropropagation of | 8:156 |
| Hibiscus . . . | |
| effects of herbicides on rooting | 10:181 |
| rooting response of | 7:143 |
| Holly . . . | |
| controlled release fertilizer on growth | 10:162 |
| effect of container design on growth | 9:141 |
| effect of flurprimidol | 6:114 |
| effect of liner transplanting on growth | 9:145 |
| evapotranspiration in | 7:136 |
| hydrophilic polymers on growth | 7:52 |
| metolachlor/control of nutsedge in | 8:58 |
| N rate on growth | 8:68 |
| production from prefinished plants | 7:65 |
| propagation/herbicide effects on | 9:21 |
| response to growth media | 8:189 |
| response to ronstar formulations | 6:77 |
| response to uniconazole | 8:199; 9:163 |
| stem and leaf hardiness evaluation | 8:71 |
| stock plant nutrition/effect on stem cuttings | 9:83 |
| trickle irrigation | 8:68 |
| weed control | 7:26,35,69; 9:9 |
| winter protection | 8:142,161 |
| Honey Locust . . . | |
| response to preemergence herbicides | 6:4 |
| tolerance to herbicides | 9:44 |
| Hormone . . . see Auxin, Growth Regulator | |
| Host Plant Resistance . . . | |
| chrysanthemum/resistance to European corn borer | 6:15 |
| in azalea | 10:40 |
| in cotoneaster | 10:99 |
| Hosta . . . | |
| preemergent herbicides on | 7:29 |
| Hybridization . . . | |
| apple/inheritance of fire blight resistance | 6:22 |
| Hydrogel . . . | |
| effect on growth | 7:52 |
| effect on water absorption | 8:113 |
| Hydrophilic Polymers . . . | |
| amendment to growth media | 9:119 |
| Hypoestes . . . see Pink Polka-Dot Plant | |
| IBA . . . | |
| buckeye/rooting stem cuttings | 6:69 |
| stability following long term storage | 6:39 |
| photinia/effect on rooting response | 7:158 |
| Ilex . . . see Holly | |
| In Vitro Propagation . . . see Micropropagation | |
| Indian Hawthorn . . . | |
| leaf and stem hardiness | 10:1 |
| Insect Resistance . . . | |
| maple/potato leafhopper injury | 7:50 |
| Insecticide . . . | |
| elm leaf beetle control | 8:61 |
| rhododendron midge gall/control of | 9:68 |
| Interiorscape . . . | |
| performance of landscape plants | 6:84 |
| Iron Application . . . | |
| reducing herbicide injury | 10:228 |
| Iron Chlorosis . . . | |
| red maple/response to medicaps | 8:5 |
| Irrigation . . . | |

| | |
|-------------------------------------------------------------------|------------------|
| bluegrass/tolerance to simulated foot traffic | 6:10 |
| determining evapotranspiration rates | 7:18 |
| ebb and flow systems | 10:81 |
| effect on growth of photinia | 9:79 |
| effect on maple | 10:118 |
| euonymus/frequency | 6:96 |
| fescue/tolerance to simulated foot traffic | 6:10 |
| in andorra juniper | 8:92 |
| in container production | 9:33 |
| in Japanese holly | 8:68 |
| in sarcocoe euonymus | 8:92 |
| in tree growth | 8:220 |
| maple/irrigation rates on growth | 7:38 |
| nitrate in runoff water | 7:136 |
| response to frequency | 9:119 |
| wind-borne salts in | 7:85 |
| Isozyme | |
| Chinese chestnut/relationship to graft compatibility | 6:33 |
| quince/identification of cultivars | 6:53 |
| for evaluating graft incompatibility | 7:8 |
| Japanese Beetle | |
| feeding preference | 10:177 |
| Japanese Holly see Holly | |
| Juniper | |
| controlled release fertilizer on growth of | 8:92 |
| estimates for Christmas tree production | 9:173 |
| N fertilizer regimes | 7:32; 8:192 |
| plant form | 7:88 |
| propagation of | 8:32 |
| water use in | 7:136 |
| weed control in | 7:26; 9:9; 10:19 |
| Juniperus see Juniper | |
| Juvenility | |
| buckeye/effect on stem cutting propagation | 6:69 |
| Kalmia see Mt. Laurel | |
| Kentucky Coffee Tree | |
| tolerance to herbicides | 9:44 |
| tolerance to preemergent herbicides | 7:99 |
| Lagerstromia see Crapemyrtle | |
| Landscape Architects | |
| survey of | 10:69,73,78 |
| Landscape Contracting | 10:69,73 |
| Landscape Contactors | |
| survey of relationships | 10:202 |
| Landscape Fabrics | |
| evaluation of | 9:38; 10:43 |
| weed control with | 7:129; 8:197 |
| Landscape Maintenance | |
| with landscape fabrics | 9:38 |
| Landscape Management | |
| tree root growth and development | 8:220 |
| Landscape/Nursery Industry | |
| demand for plant material | 10:69 |
| plant availability | 10:73 |
| sources of plant material information | 10:78 |
| Landscape Plant Evaluations | |
| new introductions | 10:192 |
| Landscape Sites | |
| tree root growth and development | 8:215,220 |

| | |
|------------------------------------------------------------------|--------|
| Landscape Trees | |
| irrigation rates on growth | 7:38 |
| Lantana | |
| effect on rooting | 10:181 |
| Lettuce | |
| growth response in composted sewage sludge | 6:130 |
| Leucothoe see Drooping Leucothoe, Native Plants | |
| metolachlor/growth inhibition | 8:173 |
| Leyland Cypress | |
| growth in containers | 10:133 |
| tolerance to foliar NaCl applications | 8:154 |
| Light | |
| influence on germination of Mt.Laurel | 10:121 |
| Light Quality | |
| greenhouse spectral transmission | 8:209 |
| rose/effects on growth | 8:209 |
| Ligustrum see Privet | |
| Lilac | |
| bud dormancy in | 10:101 |
| response to renovation | 8:147 |
| susceptibility to mycoplasma-like organisms | 7:163 |
| Limestone | |
| effect on growth of boxwood | 9:226 |
| Linden | |
| relative growth rates | 6:48 |
| response to trickle fertigation | 9:187 |
| Liriodendron see Yellow-Poplar | |
| Liriope | |
| weed control | 7:94 |
| Liquidambar see Sweet Gum | |
| Locust | |
| response to trickle fertigation | 9:187 |
| Low Profile Container | |
| to minimize root circling | 7:59 |
| Lupinus see Texas Bluebonnet | |
| Lycopersicon see Tomato | |
| Magnesium Nutrition | |
| in cotoneaster | 10:104 |
| Magnolia | |
| hardiness evaluation of cultivars | 9:116 |
| production from pre-finished plants | 7:65 |
| Malus see Apple, Crabapple | |
| Mamdeville | |
| growth regulation | 10:36 |
| Maple | |
| insect resistance in | 7:50 |
| irrigation rates on growth | 7:38 |
| graft incompatibility | 7:8 |
| production from pre-finished plants | 7:65 |
| chilling and bud break | 9:1 |
| evaluation for midwest landscapes | 9:149 |
| herbicide tolerance in seed beds | 9:160 |
| response to high-salt irrigation | 10:118 |
| response to NaCl applications | 9:130 |
| response to renovation | 8:5 |
| response to trickle fertigation | 9:187 |
| flatheaded apple tree borer phenology | 6:18 |
| desiccation during postharvest handling | 8:22 |
| weed control in | 10:8 |
| Marigold | |
| effect of growth regulators on flowering | 9:203 |
| height control with moisture stress | 10:232 |

| | | | |
|---------------------------------------------------------|-----------------|--------------------------------------------------------------|--------|
| Market Research | 10:69,73,78,202 | propagation of | 9:5,17 |
| Marketing | | response to high-salt irrigation | 10:118 |
| nursery products | 6:72; 10:32 | Nephrolepis . . . see fern | |
| buyer perception of trade shows | 9:75 | Nitrate Fertilization | |
| garden center/advertising | 8:99 | effect on leachate fraction | 10:167 |
| targeting retail markets | 8:115 | Nitrogen | |
| Mechanization | | bermudagrass/fertilizer requirement | 7:1 |
| dibble fertilizer applicator for containers | 6:63 | blackfoot daisy/fertilizer requirement | 7:83 |
| Media | | daylily/fertilizer requirement | 8:19 |
| Epipremnum/effects on foot rot | 8:139 | empress tree/fertilizer requirement | 8:205 |
| evaluation of | 8:189 | Japanese holly/rate and application of | 8:68 |
| use of cotton waste | 9:112 | juniper/fertilizer regimes | 7:32 |
| thermal dynamics of | 9:24 | management in landscape plants | 10:94 |
| blackfoot daisy/effects on growth | 7:83 | Mt. Laurel/form of | 8:10 |
| hydrogels/effect on | 8:113 | rugosa rose/rate of | 8:108 |
| amended with composted sewage sludge | 6:130 | schefflera/rate of | 8:74 |
| maple/effects on growth | 7:38 | spruce/fertilizer regimes | 7:32 |
| Media Amendments | 8:113 | white pine/response to N | 6:42 |
| effect of arcillite | 10:63 | Nursery Business Organization | 10:32 |
| Media Temperature | | Nursery Industry Structure | 10:32 |
| effect on Rhizoctonia foot rot | 8:139 | Nursery Management | |
| Melampodium . . . see Blackfoot Daisy | | introduction of weeds | 10:4 |
| Microclimates | | Nursery Production | 8:10 |
| effect on tree growth | 10:139 | Nursery Stock | |
| Micropropagation . . . see Tissue Culture | | economic analysis of | 10:108 |
| effect on root structure | 9:61 | tolerance to herbicides | 9:9 |
| of American chestnut | 8:85 | Nutrition | |
| of eastern redbud | 8:177 | Ca and Mg in cotoneaster | 10:108 |
| of Heucherella | 8:156 | cotoneaster/N fertilization | 8:192 |
| in maple | 9:1 | croton/slow-release fertilizer | 7:21 |
| Mock Orange | | daylily/N nutrition | 8:19 |
| weed control in | 10:8 | effect of mulch | 10:23 |
| Mountain Pieris | | effect of pH on | 8:1 |
| response to uniconazole | 9:163 | empress tree/response to fertilization | 8:205 |
| Mountain Mahogany | | foliage plants/effect of pH on | 8:166 |
| evaluation for midwest landscapes | 9:149 | foliage plant/osmocote applications | 7:102 |
| Mt. Laurel | | foliage plants/soluble salt levels | 6:105 |
| response to nitrogen form | 8:10 | in holly stem cuttings | 9:83 |
| seed germination | 7:161 | in newly planted oak trees | 10:242 |
| seed propagation | 10:121 | juniper/N fertilization | 8:192 |
| tolerance to herbicides | 9:196 | lettuce/growth response in sludge amended media | 6:130 |
| Mulch | | Mt. Laurel/N fertilization | 8:10 |
| comparison of | 8:197 | on growth of geranium | 10:125 |
| effect on soil temperature | 10:23 | pine/postplant N application | 7:112 |
| effect on weed growth | 7:155 | tomato/growth response in sludge amended media | 6:130 |
| Municipal Compost | | Nutritional Status | |
| use in perennial plant production | 9:47 | influence of trickle fertigation on | 9:187 |
| Mycoplasmalike Organisms | | Oak | |
| in lilac | 7:163 | evaluation for midwest landscapes | 9:149 |
| Mycorrhizae | 8:128 | graft incompatibility | 6:87 |
| NaCl applications | | growth response to fertilizer | 10:242 |
| tree seedling responses to | 9:130 | hardiness of Chinese evergreen oak | 10:11 |
| Nandina . . . see Heavenly Bamboo | | herbicide tolerance in seed beds | 9:160 |
| Native Plants | | post-transplant acclimatization | 10:208 |
| autumn sage/N and P on growth | 6:59 | propagation by cuttings | 7:115 |
| blackfoot daisy/N fertilizer requirement | 7:83 | pruning for straight trunks | 7:123 |
| flame azalea/seed germination | 7:109 | response to NaCl applications | 9:130 |
| germination of | 10:121 | root injury from soil acidification | 9:102 |
| growth regulation | 10:28 | Oleander | |
| leucothoe/seed germination | 9:72 | wind-borne salt damage | 7:85 |
| mountain laurel/seed germination | 7:161 | Ornamental Grass | |
| penstemon/seed germination | 9:51 | | |
| production of foamflower via tissue culture | 10:171 | | |

| | | | |
|-------------------------------------------------------|------------------|-----------------------------------------------------|--------|
| herbicide use on | 10:36 | fertilizer level on xanthomonas leaf spot | 7:47 |
| Osmanthus . . . | | fertilization with osmocote | 7:102 |
| leaf and stem hardiness | 8:71 | Pine . . . | |
| propagation by stem cuttings | 7:133 | applications on establishment | 7:112 |
| Overwintering . . . | | growth control with BA | 8:209 |
| container crops/use of porous row covers | 8:161 | marketing estimates for Christmas tree | |
| euonymus/winter protection methods | 8:142 | production | 9:173 |
| holly/winter protection methods | 8:142 | response to cytokinin application | 6:42 |
| perennials | 8:135 | Pink Polka-Dot Plant . . . | |
| Paclobutrazol . . . see Growth Retardant | | response to growth regulation | 10:87 |
| Paulownia . . . see Empress Tree | | Pinus . . . see Pine | |
| Pear . . . | | Pistacia . . . see Chinese Pistache | |
| evaluation for midwest landscapes | 9:149 | Pittosporum . . . see Foliage Plants | |
| propagation by softwood cuttings | 6:81 | wind-borne salt damage | 7:85 |
| Pelagorium . . . see Geranium | | Plant Architecture . . . | |
| Pepper . . . | | lilac/response to renovation | 8:147 |
| height control with moisture stress | 10:232 | Plant Availability . . . | |
| Perennial . . . | | market research | 10:202 |
| control of storage molds | 8:29 | Plant Establishment . . . | |
| daylily/N nutrition | 8:19 | effect of mycorrhizae on | 8:128 |
| growth in composted media | 9:47 | Plant Evaluation . . . | |
| Heucherella/micropropagation | 8:156 | for north central United States | 10:192 |
| overwintering of | 8:135 | Plant Form . . . | |
| production of | 10:129 | relationship to root spread | 7:88 |
| production of foamflower via tissue culture | 10:171 | Poa . . . see Bluegrass | |
| weed control in | 7:14,29; 8:26,52 | Podocarpus . . . | |
| Perennial Bulbs . . . | | response to mycorrhizae on | 8:128 |
| phytotoxicity response to herbicides | 6:109 | Poinsettia . . . | |
| Periwinkle . . . | | nitrate in leachate fraction | 10:167 |
| growth in media amended with composted | | Poplar . . . | |
| sewage sludge | 9:176 | minimizing disease | 8:96 |
| Pest Management . . . | | Postharvest Handling . . . | |
| flatheaded apple borer in red maples | 6:18 | desiccation during | 8:22 |
| pH . . . | | keeping quality of Ruscus | 10:150 |
| blackfoot daisy/growth as influenced by | 7:83 | needle retention in fraser fir | 6:1 |
| effect on herbicidal activity | 10:55 | perennials/control of storage molds | 8:29 |
| fraser fir/growth as influenced by | 7:62 | Potato Leaf Hopper . . . | |
| rhododendron/phytophthora root rot | 7:73 | maple/insect resistance to | 7:50 |
| Phase Change . . . | | Pothos . . . see Foliage Plants | |
| buckeye/effects on propagation | 6:69 | Pre-finished Plants . . . | |
| Phellodendron . . . see Amur Corktree | | production from | 7:65 |
| Philadelphia . . . see Mock Orange | | Predatory Mites . . . | |
| Phosphorous . . . | | use as a biological control agent | 9:155 |
| blackfoot daisy/growth response to | 7:83 | Privet . . . | |
| Photinia . . . | | bud dormancy in | 10:101 |
| chemical pruning | 7:126 | effect of growth retardants on | 9:231 |
| control of Entomosporium leaf spot | 10:145 | effect of liner transplanting on growth | 9:145 |
| evapotranspiration rates in | 7:136 | hydrophylic polymers on growth | 7:52 |
| irrigation regimes on growth | 9:79 | influence of mulch on growth | 7:155 |
| overwintering | 8:161 | response to chemical pruning | 7:126 |
| response to foliar applied NaCl | 8:154 | response to mycorrhizae | 8:128 |
| response to flurprimidol | 6:114 | response to uniconazole | 8:199 |
| response to uniconazole | 8:199 | Production Systems . . . | |
| weed control in | 9:9 | economic feasibility of | 9:105 |
| Photoperiod . . . | | evaluation of the Ohio system | 10:114 |
| effect on production of pre-finished plants | 7:65 | Production Demand . . . marketing nursery | |
| Phytophthora . . . | | products | 6:72 |
| rhododendron/control of | 7:73 | Production . . . | |
| Picea . . . see Spruce | | lowering soil pH | 8:1 |
| Pieris . . . see Mt. Laurel | | survey of weed control costs | 8:133 |
| Piggyback Plant . . . | | Profit Maximization . . . | |
| control of anthracnose | 8:207 | in foliage plant production | 7:95 |
| Pilea . . . | | Promotional Media . . . | |
| | | advertising effectiveness | 8:99 |

| | |
|--------------------------------------------------------|------------|
| Propagation . . . | |
| acclimatization of in-vitro rose plantlets | 9:181 |
| amelanchier/auxin effects on rooting | 9:86 |
| bradford pear.softwood cuttings | 6:81 |
| buckeye/stem cuttings | 6:69 |
| buffaloberry of | 9:218 |
| effects of herbicides on | 9:21 |
| effect of IBA | 9:40 |
| effect of mist water quality on | 9:199 |
| effect of P-ITB and IBA on | 8:83 |
| firebrush/stem cuttings | 9:57 |
| flame azalea/micropropagation | 6:45 |
| flame azalea/seed germination | 7:109 |
| fraser fir/effect of GA on germination | 6:93 |
| Heptacodium/stem cuttings | 8:121 |
| hibiscus/medium temperature | 7:143 |
| in cotoneaster | 10:99 |
| in rhododendren | 9:5 |
| in silver maple | 9:1 |
| juniper/stem cuttings | 8:32 |
| leucothoe/seed germination of | 9:72 |
| mountain laurel/seed germination | 7:161 |
| oak/by stem cuttings | 7:115 |
| of American Chestnut | 8:86 |
| of Heucherella | 8:156 |
| of Mt. laurel | 10:121 |
| of rotundifolia holly stem cuttings | 9:83 |
| of white redbud | 8:177 |
| osmanthus/stem cuttings | 7:133 |
| penstemon/seed germination of | 9:51 |
| photinia/response to IBA formulations | 7:158 |
| rhododendron/tissue culture | 7:23 |
| spruce/seed sources | 8:64 |
| stock plant effects | 9:123 |
| using glycol carriers | 10:245 |
| weigela | 9:123 |
| Pruning . . . | |
| azalea/removal of premature buds | 6:122 |
| 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 | 7:126 |
| rhododendron | 7:23 |
| Prunus . . . see Cherry | |
| evaluation of leaf and stem hardiness | 8:71 |
| Purple Coneflower | |
| seed priming of | 10:129 |
| Pyracantha . . . see Firethorn | |
| Pyrus . . . see Pear | |
| Quercus . . . see Oak | |
| Raphiolepis . . . see Indian Hawthorn | |
| Red Cedar . . . | |
| estimates for Christmas tree production of | 9:173 |
| Red Maple . . . | |
| response to medicaps | 8:5 |
| Redbud . . . | |
| allelopathic response to sudex | 6:24 |
| effect of light level on transpiration rates | 9:215 |
| growth rates of | 9:215 |
| herbicide tolerance in seed beds | 9:160 |
| micropropagation | 8:177 |
| Renovation . . . | |
| lilac/response to | 8:147 |
| Resource Economics . . . | |
| use of arboreta | 9:207 |
| Revegetation . . . | |
| use of empress tree in | 8:205 |
| Rhizoctonia Foot Rot . . . | |
| Epipremnum/response to air and media temperature8:139 | |
| Rhododendren . . . see Azalea | |
| azalea/chemical removal of premature buds | 6:122 |
| flame azalea/micropropagation | 6:45 |
| influence of herbicides on quality | 10:17 |
| phytophthora root rot control | 7:73 |
| pruning response | 7:23 |
| response to container growth media | 8:14,189 |
| response to growth regulators | 8:179 |
| rhododendron gall midge/control of | 9:68 |
| seed germination | 7:109 |
| tolerance to herbicides | 9:196 |
| water use efficiency | 7:136 |
| weed control in | 8:173 |
| Robinia . . . see Black Locust | |
| Rodent Control . . . | |
| use of rodenticides | 9:167 |
| Rodenticides . . . | |
| use in orchards | 9:167 |
| Root Development . . . | |
| in relation to plant form | 7:88 |
| Root Modification . . . | |
| nursery container designs | 7:59 |
| Root Morphology . . . | |
| effect of root pruning on | 10:214 |
| Root Pruning . . . | |
| in containers | 10:214 |
| Root Regeneration . . . | |
| | 10:114 |
| Root Temperature Stress . . . | |
| in ailanthus | 7:79 |
| Rooting . . . see Propagation | |
| effect of growth regulators on | 10:245 |
| Heptacodium/stem cuttings | 8:121 |
| hibiscus | 7:143 |
| juniper/chilling units | 8:32 |
| oak/stem cuttings | 7:115 |
| of apple rootstocks | 9:40 |
| osmanthus/stem cuttings | 7:133 |
| Photinia/response to IBA formulation | 7:158 |
| woody plants/response to P-ITB and IBA | 8:83 |
| Rooting Compounds . . . | |
| evaluation of IBA formulations | 7:158 |
| Rosa . . . see Rose | |
| Rose . . . | |
| acclimatization of in-vitro plantlets | 9:181 |
| drought tolerance | 8:108 |
| fungicidal control of blackspot | 6:67 |
| light quality on flowering | 8:209 |
| resistance to blackspot | 10:221,235 |
| response to red-far-red light in | 9:127 |
| Rose Blackspot . . . | |
| cultivar resistance | 10:221,235 |
| Ruscus . . . | |
| keeping quality | 10:150 |
| Rust . . . | |
| China aster/control of | 8:89 |

| | |
|--------------------------------------------------------------|-----------|
| Sage ... | |
| effect of N and P on growth | 6:59 |
| Salinity ... | |
| evaluation of plants for high salt levels | 6:116 |
| Salt ... | |
| cypress/tolerance to foliar applied NaCl | 8:154 |
| photinia/tolerance to foliar applied NaCl | 8:154 |
| Salt Tolerance ... | |
| in landscape plants | 7:85 |
| Salt Toxicity ... | |
| in landscape plants | 7:85 |
| Salvia ... see Sage | |
| Schefflera ... see Foliage Plants | |
| soluble salt levels in media | 6:105 |
| Scotch Pine ... | |
| N application rates on establishment | 7:112 |
| Seed ... | |
| fraser fir/influence of GA on germination | 6:93 |
| Seed Germination ... | |
| effect of light and temperature on | 9:72 |
| influence of light and temperature on | 9:5 |
| Seed Priming ... | |
| in perennials | 10:129 |
| Seed Propagation ... | |
| of flame azalea | 7:109 |
| of lupine | 9:17 |
| of mountain laurel | 7:161 |
| of rhododendron | 9:5 |
| Seed Quality ... | |
| growth retardants on | 7:75 |
| Seed Source ... | |
| spruce/variation in growth from | 8:64 |
| Serviceberry ... | |
| effect of auxin on rooting | 9:86 |
| Sewage Sludge ... | |
| use in bedding plant production | 10:52 |
| use as a soil amendment | 9:176 |
| vegetable transplants/growth in amended media | 6:130 |
| Shade Tree ... | |
| effect of trickle fertigation | 9:187 |
| irrigation rates on growth | 7:38 |
| Shepherdia ... see Buffaloberry | |
| Shipping Quality ... | |
| influence of herbicides on | 10:17 |
| Silverberry (Elaeagnus) ... | |
| weed control | 7:140 |
| Slow-release Fertilizer ... | |
| euonymus/response to | 8:92 |
| juniper/response to | 8:92 |
| Socioeconomic Characteristics ... | |
| in choosing Christmas trees | 10:199 |
| Soil Additives ... | |
| hydrophilic polymers on growth | 7:52 |
| Soil Fertility ... | |
| foliage plants/relationship to soluble salt levels | 6:105 |
| Soil Management ... | |
| effect on tree growth | 8:220 |
| Soil Temperature ... | |
| effect of mulch | 10:23, 43 |
| Space Allocation ... | |
| in foliage production greenhouses | 7:95 |
| Spanish Bayonet ... | |
| weed control | 7:140 |
| Spathiphyllum ... | |
| effect of fertilization | 10:81 |
| Spectral Transmission ... | |
| effect of greenhouse shading materials | 8:209 |
| effect on leaf chlorophyll | 8:209 |
| Spirea ... | |
| bud dormancy in | 10:101 |
| Spruce ... | |
| effect of mulch on growth | 10:23 |
| lifting dates on root regeneration | 7:147 |
| N fertilization regimes | 7:32 |
| seedlings/moisture loss during storage | 9:92 |
| transplanting during spring growth flush | 7:151 |
| variation in seed sources | 8:64 |
| Stem Cuttings ... | |
| osmanthus | 7:133 |
| Stock Plant Nutrition ... | |
| influence on rooting | 9:83 |
| Storage Molds ... | |
| control in herbaceous perennials | 8:29 |
| Stress ... | |
| grass/response to simulated foot traffic | 6:10 |
| Subirrigation ... | |
| | 9:33 |
| Sulfur ... | |
| lowering soil pH | 8:1 |
| Sweet Gum ... | |
| effect of mulch on growth | 10:39 |
| Sweet William ... | |
| response to preemergent herbicides | 6:101 |
| Syngonium Blight ... | |
| effects of temperature | 6:61 |
| Syringa ... see Lilac | |
| Tagetes ... see Marigold | |
| Tamarisk ... | |
| wind-borne salt damage | 7:85 |
| Target Markets ... | |
| retailing landscape plants | 8:115 |
| Taxol ... | |
| concentration in Taxus cultivars | 10:187 |
| Taxus ... see Yew | |
| Temperature ... | |
| dynamics in container media | 9:24 |
| influence on germination of Mt.Laurel | 10:121 |
| Texas Bluebonnet ... | |
| seed propagation of | 9:17 |
| Tiarella ... see Foamflower | |
| Tilia ... see Linden | |
| Tissue Culture ... see Micropropagation | |
| flame azalea/propagation | 6:45 |
| of American chestnut | 8:86 |
| of Daphne | 10:153 |
| of foamflower | 10:171 |
| of Heucherella | 8:156 |
| of white redbud | 8:177 |
| Tolmiea ... | |
| see Foliage Plants, Piggyback Plant | |
| Tomato ... | |
| growth responses in sewage sludge amended media | 6:130 |
| height control with moisture stress | 10:232 |
| Trachelospermum ... see Asian Jasmine | |
| Trade Shows ... | |

| | | | |
|-----------------------------------------------------|------------------|----------------------------------------------------------|-------------------------|
| buyer perceptions of | 9:75 | comparison of ronstar formulations | 6:77 |
| Transplant Survival . . . | | effect of adjuvants on efficacy | 10:55 |
| in apple | 9:13 | goal in containers | 7:17,26 |
| Transplanting . . . | | honeylocust/response to preemergent herbicides | 6:4 |
| cherry/during reestablishment | 7:41 | in azalea | 8:173; 7:91; 10:19 |
| desiccation tolerance | 8:22 | in container grown nursery | |
| effect on liners | 9:145 | stock | 8:52,103,124; 10:19,159 |
| effects on tree growth | 8:220 | in daylily | 7:29 |
| impact on soil moisture uptake | 9:227 | in field-grown holly | 9:29 |
| in apple | 9:13 | in field-grown nursery stock | 7:69;8:103,124; 9:29 |
| in relation to root spread | 7:88 | in herbaceous perennials | 7:14 |
| spruce/on growth | 7:151 | in holly | 7:35; 10:19 |
| Tree Growth . . . | | in hosta | 7:29 |
| micro-climate effects | 10:139 | in Japanese holly | 8:58 |
| Tree Root Growth . . . | 8:215,220 | in juniper | 10:19 |
| Tree-of-Heaven . . . | | in Kentucky coffeetree | 7:99 |
| root-zone temperatures on growth | 7:79 | in liriopoe | 7:91 |
| Turf . . . | | in nursery stock | 9:9 |
| bluegrass/response to foot traffic | 6:10 | in ornamental grasses | 10:43 |
| Iron influence on herbicide | | in perennials | 8:26; 10:8 |
| tolerance | 10:228 | in rhododendron | 8:173 |
| fescue/response to foot traffic | 6:10 | in the landscape | 9:9 |
| high salt levels | 6:116 | in tree seedlings | 9:44 |
| Ulmus . . . see Elm | | in tree seed beds | 9:160 |
| Urban Forestry | 10:208 | preemergent herbicides in containers | 7:140 |
| Vaccinium . . . see Blueberry | | sweet william/response to preemergent | |
| Vegetable Transplants . . . | | herbicides | 6:101 |
| growth control of | 10:232 | tolerance of Ericaceous plants | 9:196 |
| Viburnum . . . | | weed barrier fabrics | 7:129,155 |
| effect of container design | 9:141 | with landscape fabrics | 9:38 |
| production from pre-finished plants | 7:65 | with mulches | 10:43 |
| weed control | 7:69 | Weed Seed Dispersal . . . | |
| Vole Control . . . | | in container nurseries | 10:159 |
| use of rodenticides | 9:167 | Weigela . . . | |
| Water Absorption . . . | | growth habit as affected by propagation | 9:123 |
| use of hydrogels to reduce | 8:113 | White Pine . . . | |
| Water Management . . . | | response to cytokinin application | 6:42 |
| in landscape plants | 10:94 | White-tailed Deer . . . | |
| Water Potential . . . | | control of | 10:46 |
| euonymus/irrigation frequency and shading | 6:96 | control with repellents | 8:185 |
| Water Relations . . . | | Winter Protection Covers . . . | |
| cherry/transplanting | 7:41 | evaluation of effectiveness | 8:142 |
| euonymus/irrigation frequency and shading | 6:96 | Witchazel . . . | |
| Water Requirements . . . | | production from pre-finished plants | 7:65 |
| calculating evapotranspiration rates | 7:118 | Witches-Broom . . . | |
| Water Stress . . . | | in lilac | 7:163 |
| in deciduous nursery stock | 8:22 | Woody Plant | |
| in rugosa rose | 8:108 | Evaluation | 10:192 |
| in transplanted oak trees | 10:208 | Woody Plant Performance . . . | |
| transplanting practices on | 7:41 | new plant evaluations | 10:192 |
| Water Use Efficiency . . . | | Xanthomonas . . . | |
| in container grown plants | 9:79, 119 | in schefflera | 8:74 |
| in landscape plants | 7:136 | Yellow Palm . . . | |
| Water Utilization . . . | | response to slow release fertilization | 6:7 |
| by foliaige plants | 10:111 | Yellow-Poplar . . . | |
| Waxleaf Privet . . . | | gypsy moth larvae feeding on | 9:221 |
| effect of weeds on growth | 7:155 | Yew . . . | |
| Weed Barrier Fabrics . . . | | concentration of Taxol | 10:187 |
| for weed control | 7:129,155; 10:43 | Yucca . . . see Spanish Bayonet | |
| Weed Control . . . | | Zebra Plant . . . | |
| bulbs/phtotoxicity to herbicides | 6:109 | fertilizer with osmocote | 7:102 |