Acknowledgements: Many thanks to John Wachter, Amy Serafin, and Michael Dosmann for collaboration on this project.

LITERATURE CITED

- Flint, H.L. 1997. Landscape plants for eastern North America. 2nd Edition. John Wiley and Sons, New York.
- Haynes, C.L., O.M. Lindstrom, and M.A. Dirr. 1992. Cooling and warming effects on the cold hardiness estimations of three woody taxa. HortScience 27:1308-1309.
- Orton, E.R., Jr. 1985. Interspecific hybridization among Cornus florida, C. kousa, and C. nuttallii. Proc. Intl. Plant Prop. Soc. 35:655-661.

Orton, E.R., Jr. 1990. New plant forum. Proc. Intl. Plant Prop. Soc. 40:635-636.

- Ranney, T.G., L.F. Grand, and J.L. Knighten. 1995. Susceptibility of cultivars and hybrids of kousa dogwood to dogwood anthracnose and powdery mildew. J. Arboric. 21:11-16.
- Sakai, A., L. Fuchigami, and C.J. Weiser. 1986. Cold hardiness in the genus *Rhododendron*. J. Amer. Soc. Hort. Sci. 111:273-280.
- Stergios, B.G. and G.S. Howell, Jr. 1973. Evaluation of viability tests for cold stressed plants. J. Amer. Soc. Hort. Sci. 98:325-330.
- Wilson, E.H. 1926. Aristocrats of the garden. Vol. II. The Stratford Company, Boston, Massachusetts.

"Fertil" Plugs for Winter Propagation at Canadale Nurseries Ltd.[©]

Tom Intven

Canadale Nurseries Ltd., 269 Sunset Dr., St. Thomas, Ontario N5R 3C4 Canada

For the last 3 winters we have propagated our hardwood evergreen cuttings in "Fertil" plugs, manufactured in France, with tremendous success. Rooting percentages have increased dramatically, especially on hard-to-root items like *Tsuga* and *Chamaecyparis obtusa*. Transplant shock is minimized.

The unique design, contents, and manufacturing procedure are responsible. Rooting media is rolled like a cigar, and then individual plugs are cut minimizing compaction of ingredients. The hexagonal plug holder allows for good airflow around the plug. The medium ingredients, largely peat, vermiculite, perlite as well as an effective surfactant, provide superior rooting environment.

Hand watering is done during the rooting period from October to March to better control moisture. Once rooting has been achieved, automated mist/watering systems take over.

Species which have exhibited 98% plus rooting consistently are: *Chamaecyparis* pisifera, C. obtusa, all Juniperus, Microbiota decussata, all Taxus, all Thuja, all Buxus, all Euonymus, all Ilex, Acer palmatum 'Little Leaf' understock, all Cotoneaster, Prunus × cistena, all Hibiscus, all Hydrangea.

Species which have exhibited 75% plus rooting are: all *Picea*, all *Tsuga*, all *Cotinus*.

In Canada, Fertil plugs contact:

Les Semence BC A. Bourcheix and Rol. Charbonneau 14 Boul. Samson, Ste. Dorothee Laval, Quebec H7X 2Y9 P: 450-689-5982 F:689-5982 In the U.S.A., Fertil Plugs contact: William Evans Fertil International 4660 Trestle Lane Slatington, PA 18080 P: 908-246-1776 or 888-2-fertil P&F: 610-767-9221