

## EFFICIENT VEGETATIVE PROPAGATION OF TORENIA CULTIVARS BY LEAF CUTTING

**Tanapoom Laojunta\***, Takako Narumi-Kawasaki, and Seiichi Fukai

Horticultural Science, Faculty of Agriculture,  
Kagawa University, Ikenobe 2393, Miki-cho, 761-0795 Kagawa, Japan,  
\*Fax: + 81-87-891-3072, \*E-mail: tanapoomlaojunta@gmail.com

### REFERENCES

- AIDA R., SHIBATA M. (1995). Agrobacterium-mediated transformation of torenia (*Torenia fournieri*). *Breeding Science*, 45: 71-74.
- BECERRA C. D., FORERO P. A., GONGORA A. G. (2004). Age and physiological condition of donor plants affect *in vitro* morphogenesis in leaf explants of *Passiflora edulis f. flavicarpa*. *Plants Cell, Tissue and Organ Culture*. 79:87-90.
- BISHOPP A., HELP H., EL-SHOWK S., WEIJERS D., SCHERES B., FRIML J., BENKOVA E., MÄHÖNEN A. P., HELARIUTTA Y. (2011). A mutually inhibitory interaction between auxin and cytokinin specifies vascular pattern in roots. *Current Biology*, 21: 917-926.
- COMPTON M. E. (1994). Statistical methods suitable for the analysis of plant tissue culture data. *Plant Cell, Tissue and Organ Culture*, 37: 217-242.
- FORTES A. M., PAIS M. S. (2000). Organogenesis from internode-derived nodules of *Humulus lupulus* var. Nugget (Cannabaceae): histological studies and changes in the starch content. *American Journal of Botany*, 87: 971-979.
- HARTMANN H. T., KESTER D. E., DAVIES F. T., GENEVE R. L. (2002). Hartmann and Kester's plant propagation. Principles and practices. Seventh edition. Prentice Hall. Upper Saddle River, New Jersey, 800 pp.
- KANCHANAPOOM K., BUNTIN N., KANCHANAPOOM K. (2009). Micropropagation through adventitious shoot regeneration from leaf culture of *Torenia fournieri* Lind. *Songklanakarin Journal of Science and Technology*, 31: 587-590.
- LAOJUNTA T., NARUMI-KAWASAKI T., FUKAI S. (in press). Characteristic of commercial *Torenia* cultivars. *Acta Horticulturae*.
- LOTT E. D., LINDGREN T. D. (2012). Propagating house plants. Neb Guide, University of Nebraska – Lincoln, Extension, Institute of Agriculture and Natural Resources, G 1853, 4 pp. (<http://extensionpublications.unl.edu/assets/pdf/g1853.pdf>).
- NISHIHARA M., SHIMODA T., NAKATSUKA T., ARIMURA G. I. (2013). Frontiers of torenia research: innovative ornamental traits and study of ecological interaction networks through genetic engineering. *Plant Methods*, 9: 23.
- RELF D., BALL E. (2009). Propagation by cuttings, layering, and division. Virginia Tech, College of Agriculture and Life Sciences, Virginia Polytechnic Institute and State University, Publication 426-002, 6 pp. (<http://www.nmjc.edu/assets/documents/Plant%20Propagation.pdf>).
- SHIMADA Y., MORI G., KATAHARA Y., ODA M. (2005). The influence of BA and NAA on adventitious bud formation in leaf cutting of *Begonia × tuberhybrida*. *Acta Horticulturae*, 673: 537-541.
- SHIMADA Y., MORI G., KATAHARA Y., ODA M. (2006). Formation of adventitious bud on leaf pieces cutting of *Begonia* Tuberhybrida group. *Journal of the Japanese Society for Horticultural Science*, 75: 318-322.
- SHIMADA Y., MORI G., ODA M., ISHIDA G. (2007). Effect of BA and leaf piece orientation on adventitious bud formation in leaf cutting of *Begonia* Tuberhybrida group. *Journal of the Japanese Society for Horticultural Science*, 76: 157-162.
- YANAGAWA T., SAKANISHI Y. (1980). Regenerative study on the excised bulb tissue of various tunicated-bulbous ornamentals: morphological observations on bulblet formation from bulb-scale segments. *Journal of the Japanese Society for Horticultural Science*, 49: 119-126.