CALLUS DEVELOPMENT IN TREE PEONIES (PAEONIA SECT. MOUTAN):
INFLUENCE OF GENOTYPE, EXPLANT DEVELOPMENTAL STAGE AND POSITION,
AND PLANT GROWTH REGULATORS

Lei Qin, Fangyun Cheng*, Yuan Zhong, Ping Gao, and Haiping Yu

National Flower Engineering Research Center, Key Laboratory for the Genetics and Breeding of Forest Trees and Ornamental
Plants, College of Landscape Architecture, Beijing Forestry University,
Qinghua East Road 35, Haidian District, Beijing 100083, China,
*Fax: + 86-010-62338027, *E-mail: chengfy8@263.net

REFERENCES

AOKI N., INOUE I. (1992). Studies on production of nursery stock in tree peony, I: Effects of bud position of scion, binding material,
time, cultivar and temperature after grafting on graft-take of grafted tree peony. Bulletin of the Faculty of Agriculture, Shimane
University (Japan), 26: 83-89.


Culture, 79: 249-255.

BOUZA L., JACQUE M., SOTTA B., MIGNIAC E. (1994). Relations between auxin and cytokinin contents and in vitro rooting of tree
peony (Paenia suffruticosa Andr.). Plant Growth Regulation, 15: 69-73.


Botany, 39: 683-687.

CHENG F. Y. (2007). Advances in the breeding of tree peonies and a cultivar system for the cultivar group. International. Journal of
Plant Breeding, 1: 89-104.

CHENG F. Y., WANG Y. P. (1993). The propagation method of peony by its twig and the cytohistological observation on the root re-


GILDOW F. E., MITCHELL J. P. (1977). Initiation, growth and nuclear characteristics of tissue cultures of Paenia suffruticosa. Physi-


GUEY B., MORCILLO F., COLLIN M., GARGANI D., OVEVOORDE P., ABERLENC BERTOSSI F., TRANBARGER T. J., SANE D., TREGEAR J. W.,
BORGEL A., VERDEIL J. L. (2009). Acquisition of callogenic capacity in date palm leaf tissues in response to 2,4-D treatment. Plant
Cell, Tissue and Organ Culture, 99: 35-45.

and Forestry, Trees IV. vol. 35, Thomson Press: 244-270.


Plant Cell, Tissue and Organ Culture, 100: 97-105.

and Technology, 27: 4-6 (in Chinese).

for regeneration automated micropropagation and plant metabolite production from woody plants. In: Hanover J. W., Keathley


