

VEGETATIVE PROPAGATION OF ORNAMENTAL GENOTYPES
OF *PRUNUS AVIUM* L.

Apostolos Scaltsoyiannes^{1*}, Parthena Tsoulpha¹, Ivan Iliev^{2,3}, Kortessa Theriou³,
Maria Tsaksira¹, Dimitrios Mitras¹, Christoforos Karanikas¹, Samir Mahmoud¹,
Vassilios Christopoulos¹, Vassilios Scaltsoyiannes¹, Dimitrios Zaragotas⁴, and Anastasia Tzouvara⁵

¹Aristotle University of Thessaloniki, Department of Forestry and Natural Environment,
Laboratory of Forest Genetics and Plant Breeding, P. O. Box 238, 54124 Thessaloniki, Greece,
*Fax: + 30 23 10992777, *E-mail: skaltsoy@for.auth.gr

²University of Forestry, 10 Kliment Ohridski blvd., Sofia 1756, Bulgaria

³Aristotle University of Thessaloniki, Department of Agriculture, Thessaloniki Greece,

⁴Technological Educational Institute of Karditsa,

Department of Forestry and Natural Environment Management, 43100 Karditsa, Greece

⁵Fytotechniki, Plant Tissue Culture Company, Filothei, 47042 Arta, Greece

REFERENCES

- AL-BARAZI Z., SCHWABE W. W. (1985). Studies on possible internal factors involved in determining ease of rooting in cuttings of *Pistacia vera* and *Prunus avium*, cvs Colt and F12/1. *Journal of Horticultural Science*, 60 (4): 439-445.
- APPELGREN M. (1991). Effects of light quality on stem elongation of *Pelargonium in vitro*. *Scientia Horticulturae*, 45: 345-351.
- BENZIONI A., MILLS D., WENKART S., ZHOU Y. (2003). Effect of ventilation on performance of different jojoba (*Simmondsia chinensis*) clones: multiplication stage. *Acta Horticulturae*, 616: 135-138.
- BOULAY M. (1979). Multiplication et clonage rapide du *Sequoia sempervirens* par la culture *in vitro*. *Etudes et Recherches AFOCEL, Domain de l'Étancon, 77370 Nangis, France* 12: 49-55.
- CORNU D., CHAIX C. (1981). Multiplication par culture *in vitro* de merisiers adultes (*Prunus avium*): application a un large éventail de clones. *Proceedings of IUFRO sect S2 01 5. International Workshop "in vitro" for tree species, Fontainebleau, France*: 71-79.
- CORNU D., RIFFAUD J. L., DAPELLI P. (1981). *In vitro* propagation of wild cherry tree (*Prunus avium* L.) *Proceedings of IUFRO sect S2 01 5. International Workshop "in vitro" for tree species, Fontainebleau, France*: 133-134.
- CORNU D., DUFOUR J., LEMOINE M. (1982). Role of reproductive methods in wild cherry (*Prunus avium*) improvement program. *Proceedings of IUFRO joint meeting of working parties on Genetics about breeding strategies including multiclonal varieties*, 91 pp.
- DAVID A. (1982). *In vitro* propagation of conifers. *In: Bonga J. M., Durzan D. J. (Eds). Tissue culture in forestry. Nijhoff and Junk, The Hague*: 72-108.
- DRUART P., BOXUS P., LIARD O., DELAITE B. (1981). La micropropagation du merisier a partir de la culture du meristeme. *Proceedings of IUFRO sect S2 01 5. International Workshop "in vitro" for tree species, Fontainebleau, France*: 101-108.
- ELLIS D. D., WEBB D. T. (1993). Light regimes used in conifer tissue culture. *In: Ahuja M. R. (Ed.). Micro-propagation of Woody Plants, Kluwer Academic Publishers*: 31-55.
- FARMER R. E. Jr., BESEMANN K. D. (1974). Rooting cuttings from physiologically mature black cherry. *Silvae Genetica*, 23: 99-134.
- FEENEY M., BHAGWAT B., MITCHELL J. S., LANE W. D. (2007). Shoot regeneration from organogenic callus of sweet cherry (*Prunus avium* L.). *Plant Cell, Tissue and Organ Culture*, 90: 201-214.
- FORD-ROBERTSON F. C., WINTERS R. K. (1983). Terminology of forest science, technology, practice and products: addendum number 1. *Society of American Foresters, Bethesda, MD*, 370 pp.
- GHANI A. K. M. O., CALAHAN C. M. (1991). Propagation of *Prunus avium* from root cuttings. *Forestry*, 64: 403-409.
- GÖRING H., ZOGLAUER K., HOFFMANN B., PINKER I. (1986). Influence of the auxin and red light on the root formation silver birch shoots *in vitro*. *In: Culture of plant cells and biotechnology, Science publ. House*: 106-110 (in Russian).
- GRANT N. J., FENNING T. M., HAMMATT N. (1998). Regeneration and transformation of wild cherry (*Prunus avium* L.) and bird cherry (*Prunus padus* L.). *In: Davey M. R., Alderson P. G., Lowe K. C., Power J. B. (Eds). Tree Biotechnology: Towards the millennium Nottingham University Press, Nottingham, NG11 0AX, UK*, 396 pp.
- GRIBAUDO I., RESTAGNO M., NOVELLO V. (2003). Vented vessels affect growth rate of *in vitro* *Vitis vinifera* cv. Nebbiolo. *Acta Horticulturae*, 616: 129-133.
- HAMMATT N. (1994). Promotion by phloroglucinol of adventitious root formation in micropropagated shoots of adult wild cherry (*Prunus avium* L.). *Plant Growth Regulation*, 14: 127-132.
- HAMMATT N., GRANT N. J. (1993). Apparent rejuvenation of mature wild cherry (*Prunus avium* L.) during micropropagation. *Journal of Plant Physiology*, 141: 341-346.
- HAMMATT N., GRANT N. J. (1997). Micropropagation of mature British wild cherry. *Plant Cell, Tissue and Organ Culture*, 47: 103-110.
- HAMMATT N., BLAKE P. S., HAND P. (1998). Characterization and use of apparent rejuvenation achieved during micropropagation of mature *Prunus avium* L. *In: Davey M. R., Alderson P. G., Lowe K. C., Power J. B. (Eds). Tree Biotechnology: Towards the mil-*

- lennium. (Eds). Nottingham University Press, Nottingham, NG11 0AX, UK: 45-63.
- HARTMANN H. T., KESTER D. E., DAVIES F. T. Jr., GENEVE R. L. (2002). Plant propagation: principles and practices. 7th edition Prentice Hall, Upper Saddle River, N.J., 645 pp.
- HEMPEL M. (1989). Does micropropagation influence plant quality? Australian Horticulture, 56: 51-53.
- ILIEV N., PETRAKIEVA A. (2007). Heterovegetative propagation of wild cherry (*Prunus avium* L.). Forest Science, 4: 3-15 (in Bulgarian).
- KANECHI M., OCHI M., ABE M., INAGAKI N., MAEKAWA S. (1998). The effects of carbon dioxide enrichment, natural ventilation and light intensity on growth, photosynthesis and transpiration of cauliflower plantlets cultured *in vitro* photoautotrophically and photomixotrophically. Journal of the American Society for Horticultural Science, 123: 176-181.
- KITIN P., ILIEV I., SCALTSOYIANNES A., NELLAS CH., RUBOS A., FUNADA R. (2005). A comparative histological study between normal and fasciated shoots of *Prunus avium* generated *in vitro*. Plant Cell, Tissue and Organ Culture, 82: 141-150.
- KOZAI T., KUBOTA C., JEONG B. R. (1997). Environmental control for the large-scale production of plants through *in vitro* techniques. Plant Cell, Tissue and Organ Culture, 51: 49-56.
- KOZLOWSKI T. T. (1971). Growth and development of trees. Volume II. Cambial growth, root growth and reproductive growth. Academic Press Inc. New York, 514 pp.
- KRÜSSMANN G. (1986). Manual of cultivated broad-leaved trees and shrubs. Vol. III. Timber Press. Portland, Oregon, 510 pp.
- LAND S. B., CUNNINGHAM M. (1994). Rooted cutting macropropagation of hardwoods. In: Foster G. S., Diner A. M. (Eds). Applications of vegetative propagation in forestry. Proceedings of the Southern regional information exchange group biennial symposium on forest genetics. Published by Southern Forest Experiment Station New Orleans, Louisiana: 75-96.
- LIBBY W. J., AHUJA M. R. (1993). Micropropagation and clonal options in forestry. In: Ahuja M. R. (Ed.). Micropropagation of woody plants. Kluwer Academic Publishers: 425-442.
- LORETI F., MULEO R., MORINI S. (1990). Effect of light quality on growth of *in vitro* cultured organs and tissues. International Plant Propagators' Society, Vol. 40: 615-623.
- MANDALOS N. (1983). Walnut and its systematic cultivation. Publication of the Agricultural bank of Greece, Athens, 262 pp. (in Greek).
- MCCLELLAND M. T., SMITH M. A. L., CAROTHERS Z. B. (1990). The effects of *in vitro* and *ex vitro* root initiation on subsequent microcutting root quality in three woody plants. Plant Cell, Tissue and Organ Culture, 23: 115-123.
- MOREIRA DA SILVA M. H., DEBERGH P. C. (1997). The effect of light quality on the morphogenesis of *in vitro* cultures of *Azorella vidalii* (Wats.) Feer. Plant Cell, Tissue and Organ Culture, 51: 187-193.
- MULEO R., THOMAS B. (1997). Effects of light quality on shoot proliferation of *Prunus cerasifera in vitro* are the result of different effects on bud induction and apical dominance. Journal of Horticultural Science, 72 (3): 483-491.
- MURASHIGE T., SKOOG F. (1962). A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiologia Plantarum, 15: 473-497.
- NGUYEN Q. T., KOZAI T., HEO J., THAI D. X. (2001). Photoautotrophic growth response of *in vitro* cultured coffee plantlets to ventilation methods and photosynthetic photon fluxes under carbon dioxide enriched condition. Plant Cell, Tissue and Organ Culture, 66: 217-225.
- NHUT D. T., TAKAMURA T., WATANADE H., TANAKA M. (2003). Efficiency of a novel culture system by using light-emitting diode (led) on *in vitro* and subsequent growth of micropropagated banana plantlets. Acta Horticulturae, 616: 121-127.
- PANETSOS K., ECONOMOU A., SCALTSOYIANNES A. (1987). Propagation *in vitro* of aspen hybrid *Populus spartiatica* × *Populus tremula* from mature trees. Agricultural Research, 11: 449-459 (in Greek).
- PETRIDOU M., VOGIATZIS D. (1994). The beneficial effect of girdling, auxin, tween-20 and paclobutrazol on the propagation of olive by an improved method of mound-layering. Acta Horticulturae Olive growing II, 356: 24-27.
- PIAGNANI C., IACONA C., INTRIERI M. C., MULEO R. (2002). A new somaclone of *Prunus avium* shows diverse growth pattern under different spectral quality of radiation. Biologia Plantarum, 45: 11-17.
- PINKER I., ZOGLAUER K., GÖRING H. (1989). Influence of light on adventitious root formation in birch shoot cultures *in vitro*. Biologia Plantarum (Praha), 31 (4): 254-260.
- PODWYSZYNSKA M., GABRYSZEWSKA E. (2003). Effect of red light on *ex vitro* rooting of rose and gerbera microcuttings in rock wool. Acta Horticulturae, 616: 237-243.
- PODWYSZYNSKA M., MISZCZAK A., GABRYSZEWSKA E. (2003). Effect of CO₂ enrichment, light and sucrose on quality of rose and gerbera microcuttings *in vitro* and their subsequent *ex vitro* rooting. Acta Horticulturae, 616: 231-235.
- RAJAPAKSE N. C., POLLOCK R. K., McMAHON M. J., KELLY J. W., YOUNG R. E. (1992). Interpretation of light quality measurements and plant response in spectral filter research. HortScience, 27 (11): 1208-1211.
- RAUTER M. R. (1982). Recent advances in vegetative propagation including biological and economic considerations and future potentials. Proceedings of IUFRO joint meeting of working parties on genetics about breeding strategies including multiclinal varieties: 33-55.
- READ P. E., ECONOMOU A. (1982). Effect of red and far-red light on microcutting production and rooting of hardy deciduous azaleas. XXI International Horticultural Congress: 1784 (Abstract).
- RIFFAUD G. L., CORNU D. (1981). Utilisation de la culture *in vitro* pour la multiplication de merisiers adultes (*Prunus avium* L.) sélectionnées en forêt. Agronomie, 1: 633-640.
- ROHR R., ILIEV I., SCALTSOYIANNES A., TSOULPHA P. (2003). Acclimatization of micropropagated forest trees. Acta Horticulturae, 616: 59-69.
- SCALTSOYIANNES A. (1988). The contribution of *in vitro* propagation in the genetic improvement of the pine hybrid *Pinus brutia* × *P. halepensis* (F1). Scientific Annals of the Department of Forestry and Natural Environment Aristotle University of Thessaloniki Volume AB, Appendix number 9: 115 (in Greek).
- SCALTSOYIANNES A. (2002). Applications of biotechnology methods in Greek forestry: the case of micropropagation in wild cherry (*Prunus avium* L.). Proceedings of the 10th Greek Forestry Conference 26-29 May Tripoli, Greece: 178-188 (in Greek).

- SCALTSOYIANNES A., ILIEV I., MOULALIS D., PASAYIANNES G., TSOLUPHA P., TSAKTSIRA M. (1998). Rejuvenation and micropropagation of wild cherry tree (*Prunus avium* L.). Proceedings of the 7th Conference of the Greek Scientific Society of Plant Breeding, 21-23 October 1998, Iraklio Crete: 272-280 (in Greek).
- SCALTSOYIANNES A., PANETSOS K., ECONOMOU A., TSOLUPHA P. (1994). Micropropagation of the pine hybrid *Pinus brutia* (Ten.) × *Pinus halepensis* (Mill.) by culturing interfascicular shoots. *Annales des Sciences Forestieres*, 51: 175-182.
- STOLTZ L. P., HESS C. E. (1966). The effect of girdling upon root initiation: auxin and rooting cofactors. *Proceedings of the American Society for Horticultural Science*, 89: 744-751.
- TSOLUPHA P., SCALTSOYIANNES A. (1998). Development of biotechnology methods on Persian walnut (*Juglans regia*). Proceedings of the 7th Conference of the Greek Scientific Society of Plant Breeding 21-23 October 1998, Iraklio Crete: 369-378 (in Greek).