VEGETATIVE PROPAGATION OF ORNAMENTAL GENOTYPES
OF PRUNUS AVIUM L.

Apostolos Scatsoyiannes1*, Parthena Tsoulpa1, Ivan Iliev2, Kortessa Theriou3, Maria Tsaktsira4, Dimitrios Mitras5, Christoforos Karanikas6, Samir Mahmout7, Vassilios Christopoulos8, Vassilios Scatsoyiannes8, Dimitrios Zaragotas4, and Anastasia Tzouvara8

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
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

LENNIUM. (Eds). Nottingham University Press, Nottingham, NG11 0AX, UK: 45-63.

