



參考文獻

1. 邱年永 張光雄。1995。原色臺灣藥用植物圖鑑(4)。南天書局出版。p.131-132。
2. 吳昭其。1989。臺灣自然觀察圖鑑—臺灣的蔬菜(二)。渡假出版社出版。p.52-53。
3. 高木村。1992。臺灣民間藥(1)。南天書局出版。p.18-29。
4. 章錦瑜。1991。彩色圖鑑景觀植物。淑馨出版社。p.124-125。
5. 黃涵 洪立。1989。臺灣蔬菜彩色圖說。國立臺灣大學園藝系編印。p.94。
6. 楊恭毅。1984。楊氏園藝植物大名典。中國花卉雜誌社出版。p.2522。
7. Chalapathi, M.V., S. Thimmegowda, N.D. Kumar, G..G..E. Rao, and K. Mallikarjuna. 2001. Influence of length of cutting and growth regulators on vegetative propagation of *Stevia rebaudiana* Bert.) Crop Res.21(1):53-56.
8. Gunes, T. 1999. An investigation on rooting of *Juglans regia* L. hardwood cuttings. Turkish Botany 23(6):367-372.
9. Haynes, J.G., J.M.Smagula, and P.E. Capiello. 2003. Rooting and establishment of bunchberry stem cuttings as affected by propagation date, K-IBA, rooting duration, and by division or cuttage. Hort Science 38(1):92-96.
10. Hossni, Y.A. 1998. Studies on rooting of *Ficus benjamina* L. and *Ficus nitida* L. vari.” Hawii” cutting. Egyptian Hort. 25(3):349-357
11. Sawwan, J. S. and F.M.Shraim. 1999. Improving rooting efficiency of creeping juniper (*Juniperus horizontalis* Moench) stem cuttings. Dirasat. Agric.Sci.26(3):371-376.
12. Tetsumura, T., R. Tao, and A. Sugiura. 2001. Some factors affecting the rooting of softwood cuttings of Japanese persimmon. Journal of the Japanese Society for Hort. Sci.70(3):275-280.
13. Thomas, G. and G. Abraham. 2003. Hormonal and thermal regulation on rooting of *Spilanthes ciliata* H.B.K. stem’ cuttings. Geobios (30):17-20.

