IN VITRO STEM ELONGATION OF PAPHIOPEDILUM DELENATII GUILLAUMIN AND SHOOT REGENERATION VIA STEM NODE CULTURE

Duong Tan Nhut1,*, Dang Thi Thu Thuy1, Nguyen Trinh Don1, Vu Quoc Luan1, Nguyen Thanh Hai1, Kiem Tran Thanh Van2, and Chendanda Chengappa Chinnappa3

1Dalat Institute of Biology, 116 Xo Viet Nghe Tinh, Dalat, Lam Dong, Vietnam
*Tel.: 84-63-831056, *Fax.: 84-63-831028, *E-mail: duongtannhut@gmail.com
2Institute of Plant Biotechnology, University of Paris-Sud, UMR 0569, F- 91405, Orsay Cedex, France
3Department of Biological Sciences, University of Calgary, 2500 University Drive N.W., Calgary T2N 1N4, Alberta, Canada

REFERENCES

Kraepiel Y., Marrec K., Sotta B., Caboche M., Migniac E. (1995). In vitro morphogenic characteristic of phytochrome mutants in Nicotiana plumbaginifolia are modified and correlated to high indole-3-acetic acid levels.


