Turkish Journal of Botany

Turkish Journal

Testig Growth of Elodea nuttallii (Palnch.) H. St. John with Different Culture Media

of

Hanife ÖZBAY
Kafkas Üniversitesi, Fen-Edebiyat Fakültesi, Kars - TURKEY

Botany

Kafkas Üniversitesi, Fen-Edebiyat Fakültesi, Kars - TURKEY

Keywords Authors <u>Abstract:</u> The Growth rate of Elodea nuttallii (Planch.) H.St.John was tested in different culture media. Effects of snail was also determined on the growth rate of the plant. E. nuttallii grew well in the canal sediment medium. It also grew well in Steinberg Solution No 1, but not in Steinberg Solution No 2 and JIC:sand media. Overall the snail treatment did not significantly affect the growth rate of E. nuttallii in all tested growth media.

Key Words: Elodea, snail, nutrient

Turk. J. Bot., 25, (2001), 239-244.

Full text: pdf

Other articles published in the same issue: Turk. J. Bot., vol. 25, iss. 4.

bot@tubitak.gov.tr

Scientific Journals Home
Page