Turkish Journal of Botany

Turkish Journal	Two New Records from Lebanon: Chamaesyce nutans (Lag.) Small (Euphorbiaceae) and Eleusine indica (L.) Gaertner (Poaceae)
of	
	Ricardus M. HABER, Myrna T. SEMAAN
Botany	Centre for Environmental Development, Awareness & Research (C.E.D.A.R.), PO BOX 967, Jounieh - LEBANON
Keywords Authors	Abstract: Chamaesyce nutans (Lag.) Small (Euphorbiaceae) and Eleusine indica (L.) Gaertner (Poaceae) are described as new records for the flora of Lebanon. Specimens of C. nutans collected from roadsides and rocks in a middle mountain forest confirm the occurrence of the species on the western slopes of the Mount Lebanon Range. Additionally, specimens of E. indica were collected from wasteland and roadsides in the coastal town of Kaslik. The species were observed to thrive abundantly in similar habitats along the coastal urban zone of Lebanon.
0	Key Words: Adventitious species, biodiversity, Euphorbiaceae, flora, Gramineae, Lebanon, Mediterranean, Poaceae
bot@tubitak.gov.tr	
	Turk. J. Bot., 31 , (2007), 341-343.
Scientific Journals Home	Full text: pdf
Page	Other articles published in the same issue: <u>Turk. J. Bot.,vol.31,iss.4</u> .