



Contributions to the study of selective absorption particularities characteristic of some Halophilous species

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The study presents some aspects concerning the selective absorption characteristics of halophilous species in connection with humidity, contents of mineral nutrition elements in the soil of plants rhizosphere and the concentration of the hydrosoluble components in plants and soil. All these particularities are an expression of the physiological processes of these halophilous ecoforms. The analysed halophilous species normally vegetate on the halomorphic soils in the Low Plain of the Timis River, which presents a great diversity of saltiness and improper conditions for glycophytes.