Implicarea unor parametri fizico-chimici în reglarea procesului de germinare

DUCA Maria, PORT Angela, GORODEȚCHI Svetlana, MARDARI I., CANȚER Ecaterina - Universitatea de Stat din Moldova

Certain phisical and chimical parametrs involvment into the regulation of germination proces were studied. The regulation of plants ontogenesis by means of chimical factors and various effects requires the awareners of the mechanism of compounds and chimical toxicology phenomena action. The risk towards a substance is determined by its toxic features and the way such features manifest depending on the existing correlation between concentration, duration and frequency. The investigation of the environment chimical compounds metabolization to various plant species is essential factor in the clarification of toxity causes.