The influence of the underground drainage of low depth on prevention of morphological, physical and chemical properties degradation of greenhouse soil

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The main criteria used to greenhouse establishes are the presence of water and heat source. One of the main properties of greenhouse soil is the high permeability which must assure the movement of the water and elimination of the excess of humidity through drain pipe. The opinion about depth of drain pipe are different. In this paper we present the role of the low depth underground drainage in the improvement of morphological, physical and chemical properties of .hortic antroposol. from greenhouse Copou Iassy.