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The invention refers to agriculture, namely, to the amelioration of soil, affected with salinization.

The proposed process includes digging up of ditches set for the drainage, removing the soil therefrom, location therein of the drainage formed of the hydrolytic lignin, addition of the unsalinized soil stratum up to filling the ditches and chemical amelioration of the soil superior stratum. The hydrolytic lignin with the natural humidity is used in a quality of 310...350 kg per 1 m of the drainage.

The result of the invention consists in acceleration of the soil desalinization process, by means of improving the conditions of salins penetration into the drainage.