

a 2007 0086

The invention refers to agriculture, in particular to phytotechny and may be used for plant cultivation.

The proposed process for plant cultivation includes the presowing treatment of seeds and the extraroot treatment of plants for the space of vegetation up to flowering with 0,0001... 0,01% aqueous solution of K^+ , NH_4^+ and Mg^{++} gallate mixture, taken in the ratio of 1:1:1, the total consumption being of 300...600 L/ha.

Claims: 1