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The invention refers to agriculture, in particular to phytotechny and may be used for optimization of mineral nutrition with microelements in the sugar beet critical development phases.

The process for sugar beet treatment, according to the invention, includes its extra root treatment with 0,3% aqueous solution of the microelement complex, containing Fe, Cu, B, Mn, Zn, Mo and Co, taken in the ratio of 1:1,16:0,63:0,58:0,39:0,008:0,002, correspondingly, which is carried out in the phase of leaf closure in rows and in the phase of leaf closure between rows, with a total consumption of 350...400 L/ha.

Claims: 1