

**MACRO- AND MICROELEMENT
STRUCTURE MACLEAYA MICROCARPA
(MACLEAYA MICROCARPA MAXIM. (FEDDE)),
CULTIVATED ON NORTHERN CAUCASUS**

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The multi-element analysis of rhizomes with roots Macleaya microcarpa Maxim. (Fedde) is carried out. Presence of 30 elements among which there are the major biogenic is revealed and toxic elements do not collect.