## THE STUDY OF THE NEW PRODUCT TYPE - CUT AND EXTRUDED NETTLE LEAVES

E.V. Tskhay, O.V. Evdokimova, I.A. Devyatkina, P.A. Stryapushkin, S.S. Stulovskiy

This article represents the investigation of the different technological preparation of nettle's crude. The analysis of obtained products of nettle leaves was made by technological and pharmacognosy quality metrics. We made an evaluation of the different technologically prepared nettle crude's infusions. The results of the study indicate that cut and extruded raw material by the indicies of the authenticity and purity compare well with the officinal production of nettle leaves. The addition of cut and extruded raw material to the crude powder allows to improve the quality of the fraction, that is intended to be packed up to filter-bags.