

**MULTI ATTRIBUTIVE COMPARISON OF OPTIONS FOR APPLICATIONS OF HUMIC SUBSTANCES FOR EVALUATION OF VARIETIES IN *DRACOCEPHALUM* L.**

**A. A. Komarov<sup>1</sup>, D. A. Kurtener<sup>1</sup>, M. U. Lavrukov<sup>2</sup>, N. M. Naida<sup>2</sup>**

<sup>1</sup>*Agrophysical Research Institute, Grazhdansky pr. 14, St. Petersburg, 195220, Russia*

<sup>2</sup>*Saint-Petersburg State Agrarian University. Petersburgskoye shosse, 2, 196601, Russia*

*E-mail: zelenydar@ mail.ru, dmitrykurtener@hotmail.com*

The paper presents the results of the multi attributive comparison of options for applications of humic substances for evaluation of varieties in *Dracocephalum* L. from the N. Vavilov institute collection. Humic substances "Stimullife" and "Gumat of sodium" are assessed by bioproduction and economic characteristics using a computer program for the multi attributive comparison of alternatives.

**Key words:** *Humic substances "Stimullife" and "Gumat of sodium", varieties of Dracocephalum L., multi attributive comparison of alternatives.*