Thematic Section	on: Bio	chemistry R	lesearch.	_ Full Paper
		-		

Subsection: Agrochemistry.

Registration Code of Publication: 12-29-3-125

Publication is available for discussion within the framework of the on-line Internet conference "Chemical bases for rational application of renewable natural resources".

http://butlerov.com/readings/ Contributed: April 3, 2012.

## Effect of cultivation of sod-podzolic soil on the formation of chemical composition aspic oil of *Mentha piperita L*.

© Alexander I. Morozov, Valeria L. Dmitrieva, and Lev B. Dmitriev<sup>2</sup>\*<sup>+</sup>

<sup>1</sup>Russian Institute of Medicinal and Aromatic Plants. Gagarin St., 7. Moscow, 117216. Russia.

<sup>2</sup>Russian State Agrarian University – K.A. Timiryazev MSAU. Timiryazev St., 49.Moscow, 127550. Russia.

E-mail: dmitrievlev@timacad.ru

\*Supervising author; \*Corresponding author

**Keywords:** essential oil, peppermint, GLC-MS, the cultivation of the soils.

## **Abstract**

The influence of the mineral and organic feed elements in the contents essential oil components low-menthol and high-menthol of grades of mint has been investigated by use of the hardware/software complex GLC-MS "Clarus 600 C".