

Research of colloidal-chemical properties of zonal and saline soils of Omsk region

© Tatyana V. Shnee,¹ Vladimir A. Konchits,²

Alexandra A. Shevchenko,¹ and Sergey L. Belopukhov^{1*+}

¹ Department of physical and colloidal chemistry. Russian state agrarian university – MAA named after K.A. Timiryazev. Timiryazevskaya St., 49. Moscow, 127550. Russia.

² D.N. Pryanishnikov All-Russia scientific-research institute of agrochemistry Pryanishnikova St., 31a. Moscow, 127550. Russia.

Phone: +7 (495) 976-32-16. E-mail: belopuhov@mail.ru

*Supervising author; +Corresponding author

Keywords: zonal soils, saline soils, electrokinetic potential, thermogravimetry, colloidal-chemical properties of soils.

Abstract

Colloidal-chemical properties of Omsk region soils have been investigated. It is shown that physical and chemical characteristics of soils can serve for estimation of their fertility.

It is offered to use the data of TG and DTA-analysis and size of dzeta-potential for estimating organic components of soils and carrying out of meliorative works.