

CONTENTS

Physics, Biophysics and Ecology of soils

The effect of long-term fertilizer application on the humic acids elemental composition Baibekov R. F., Belopukhov S. L., Starikh S. E., Kupriyanov A. N.	1
Influence of minimization of main treatment and organic-mineral system of fertilizers on agrophysical properties of black earth soil Il'yasov M. M. , Sukhanova I. M., Yapparov I. A., Bikkinina L. M.-h.	8
Effect of irrigation methods and hilling potatoes on the structural condition of the soil Novikov A. A.	14
Mobility of fluorine under amelioration of acid soils with fluorine-containing waste industry Pavlova O. Yu. , Litvinovich A. V., Lavrishchev A. V., Bure V. M.	20
Soil biological processes in sod-podzolic sandy loam soil with biochar Rizhiya E. Ya., Khomyakov Yu. V., Mukhina I. M., Moskvina M. A., Gurova T. A.	26
Some features of the soil cover of the processed peatlands in the conditions of intense fodder production Ulanov N. A.	32

Physical, physiological and genetic basis for biological productivity of soil-plant complexes under natural and controlled conditions

On the impact of iron oxide nanoparticles on plants in the vegetative period of development Panova G. G., Shilova O. A., Nikolaev A. M., Kovalenko A S., Udalova O. R., Anikina L. M., Zhuravleva A. S., Khomyakov Yu. V., Vertebnyi V. E., Dubovitskaya V. E.	40
Adaptability of barley grades of the Omsk agrarian scientific center selection based on the mass of 1000 grains Yusova O. A., Nikolaev P. N., Anisjkov N. I., Safonova I. V.	50
BOOK REVIEW Botnari V. Fundamentals for managing technological processes of vegetable crops cultivation in the field	57