

CONTENTS

Physics, Biophysics and Ecology of Soils

Effect of biochar on bulk density and water retention capacity of loamy sand spodosol of different fertility levels	
Balashov E. V., Rizhiya E. Ya.	1
Influence of agrotechnologies of different intensity on the change of agrophysical properties and weediness of soil	
Borin A. A., Loshchinina A. E.	7
Microaggregate composition of krasnoyarsk forest-steppe agrochernozems under different tillage	
Kurachenko N. L., Kolesnik A. A., Parchenko E. S.	14
Change in the microstructure of sod-podzolic soil under influence of periodic application of manures	
Neprimerova S. V.	21
Development of neglected lands in the Leningrad region	
Sokolov I. V.	27

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

Wheat plants ion uptake from substrate under the influence of allelopathically active complex of chufa and radish metabolites	
Pendinen G. I., Chernov V. E., Ushakova S. A., Tikhomirov A. A.	33
Impact assessment of plant protection products and fertilizers on wet biomass and yield of barley with undersown perennial grasses using exploratory data analysis	
Fesenko M. A., Spanev A. M.	44
Monitoring of starch content in grain of oat varieties for the conditions of the Omsk region	
YUsova O. A., Nikolaev P. N., Vasyukevich S. V., Safonova I. V., Anisjkov N. I.	54

Mathematical modeling of processes in the agro-industrial complex and management problems

Functional description of hydrophysical soil properties and its verification	
Terleev V. V., Ginevsky R. S., Lazarev V. A., Topaj A. G., Dunaieva E. A.	61