

CONTENTS

Physics, Biophysics and Ecology of soils

Change in agroecological parameters of soil root layer under various crops Boitsova L. V.	1
Influence of fertilizer mixes made of sawdust and poultry manure on agrophysical state of chernozem in Krasnoyarsk forest-steppe Kurachenko N. L. Ulyanova O. A.	9
The interaction of soil «optimum density» with grain productivity Perfiliev N. V., Vjushina O. A., Konischchev A. A., Garifullin I. I.	16
Effect of increasing rates of dolomite screenings large fractions on the total content and dissoluble forms of humus of reclaimed light loamy umbric albeluvisol Shevchenko E. E., Litvinovich A. V., Makarenko V. V.	25

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

The effect of water extracts of stevia on the growth and net-productivity of vegetable crops Kochetov A. A., Sinyavina N. G., Mirskaya G. V., Homyakov U. V., Vertebniy V. E., Dubovickaya V. I., Kononchuk P. U.	38
--	----

Precision agriculture and animal industry – the newest production technologies of agricultural production on the basis of information technologies

Methodological basis for studying spectral characteristics of the phytosanitary crops state Shpanev A. M., Petrushin A. F.	48
--	----

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

Optimization of seeding rates of agricultural crops Mikhailenko I. M., Timoshin V. N.	58
---	----

Guidelines for authors	68
------------------------	----