CONTENTS

Physics, Biophysics and Ecology of soils

<u> </u>	
Role of Aquasorb absorbent in improving soil waterholding capacity Danilova T. N., Tabynbayeva L. K., Kenenbayev S. B., Boiko V. S.	1
Dynamics of agrophysical properties of arable chernozem under the effect of long-term of mineral fertilizers in the forest-steppe zone of Trans-Urals	use
Eremin D. I.	9
Interaction between agrophysical properties and content of nutrients in arable soils of t	the
Uymon valley	
Kudryavtsev A. Ye.	14
Intensity of calcium and magnesium migration from sod-podzolic loamy soil limed with large fractions of screening of crushed stone production	
Salaev I. V., Litvinovich A. V.	22
Physical, physiological and genetic basis for biological productivity of soil-plant complexes under natural and controlled conditions	
Introsscopic methods of seed quality evaluation: state of problem and	
prospects of realization	
Priyatkin N. S., Arkhipov M. V., Gusakova L. P., Potrakhov N. N., Kropotov G. I., Tzibizov I. A., Vinerov I. A.	29
Varieties of marker genetic linkage with target gene and chromosome loci	
Chesnokov Yu. V.	40
Mathematical modeling of processes in the agro-industrial complex and management problems	
Dynamic model of grape seasonal development	
Novikova L. Yu., Naumova L. G.	46
thm:common sets of parameters: verifications with common sets of parameters: verification of the common sets of parameters of the common sets of the common set of the common sets of the common sets of the common set of the common se	tion
and comparison using data on clay, loamy and sandy soils	5 0
Terleev V. V., Topaj A. G., Moiseev K. G., Ginevsky R. S., Lazarev V. A.	52
Physical and full-scale modeling of processes in agroecological systems	
Estimation of biomass moisture at grass harvesting	
Mikhailenko I. M., Timoshin V. N., Malygin V. D.	62
Guidelines for authors	71