

ISSN 0131-6397 (Print)
ISSN 2313-4836 (Online)

AGRICULTURAL BIOLOGY

PLANT BIOLOGY

CONTENTS 5-2011

Romanov B.V. About tetraploid level of control of complex quantitative determinants in hexaploid wheat cultivars »	31
Divashuk M.G., Krupin P.Yu., Fesenko I.A. e.a. About possible use of <i>Agropyron Vp-1 (Viviparous-1)</i> gens-homolog for improvement of soft wheat »	40
Snigir' E.A., Pyshnaya O.N., Kochieva E.Z. e.a. Polymorphism of microsatellite locus CAMS-336 in pepper varieties and closely related species »	45
Arkhipov A.V., Vishnichenko V.K. The dicer-like proteins coding nucleotide sequences in shallot <i>Allium cepa</i> L. var. <i>aggregatum</i> G. Don »	51
Shumilina D.V., Shmykova N.A. The methods for isolation of haploid and dihaploid pepper plants by the use of anther and microspores culture (review) »	56
Papikhin R.V., Muratova S.A. Methods of tissues culture and polyploidy in vitro during bigeneric crossing of pip orchard crops »	63
Timina O.O., Timin O.Yu., Fedorov S.K. Norm of reaction on high content of β-carotene in <i>Capsicum annuum</i> var. <i>annuum</i> L. genofond in the connection with breeding on quality »	69
Ivanova M.I., Karanova S.L., Ludilov V.A. About changes of morphological characteristics in rooted celery during induced mutagenesis »	81
Kovalevskaya V.A., Zmeeva V.N., Lysakovskaya S.S. e.a. Estimation and selection of lines with improved economic important determinants in populations of rice somaclones »	91
Shirokikh I.G., Ogorodnikova S.Yu., Shupletsova O.N. e.a. Somaclonal variability and barley breeding on resistance to aluminum »	96