Russian Journal of Plant Physiology
Editor-in-Chief: V.V. Kuznetsov

► The most popular journal in phytophysiology in the former Soviet Union
► Assimilates related aspects of biophysics, biochemistry, cytology, anatomy, genetics and more
► Includes chronicles from Russian and international symposia, anniversary articles, and reviews of new books

The Russian Journal of Plant Physiology (Fiziologiya Rastenii) is the most popular journal in phytophysiology in the former Soviet Union. It embraces the full spectrum of plant physiology, bringing together the related aspects of biophysics, biochemistry, cytology, anatomy, genetics, etc. The journal publishes experimental and theoretical papers, reviews, short communications, and descriptions of new methods. Regular space is devoted to chronicles from Russian and international symposia, anniversary articles, and reviews of new books. Some issues cover special problems of plant physiology, presenting collections of papers and providing information in rapidly growing fields. The journal is a valuable resource for university and research departments, libraries, scientists, and postgraduates as a regular and reliable source of information.

Impact Factor: 0.739 (2016), Journal Citation Reports®

On the homepage of Russian Journal of Plant Physiology at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information