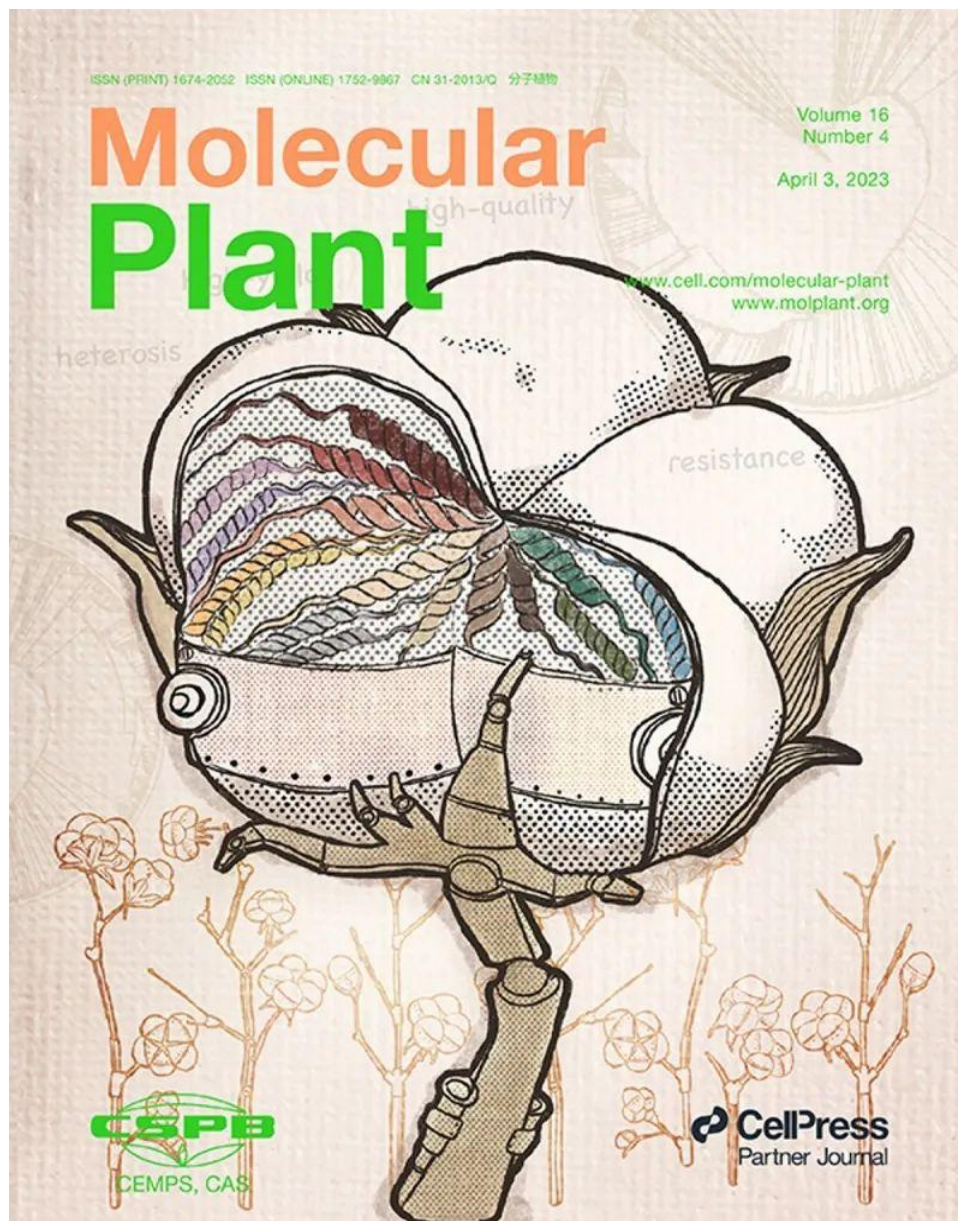


**Founded in 2008, the Journal  
Now Ranks First in the World  
for Journals of This Kind!**



Global First, is one of the few disciplines ranked first in China's English-language science and technology journals, which indicates that Molecular Plant has achieved a major breakthrough in the results of publication, has become a top journal in the field of plant science and the world's first-class scientific and technological journals.

Since its inception in 2008, Molecular Plants has always adhered to the principles of high-level publication and the concept of internationalization, and is committed to building a world-class scientific and technological journal "brand",

It has gradually established a first-class scientific and technological journal publication mode, quality control system and distribution channels. And it has built a series of international conferences, front-line journals, conferences, and other scientific and technological journals, as well as a series of international conferences.

According to the 2022 Journal Citation Report published on June 28, 2023, Molecular Plant, co-sponsored by the Center of Excellence in Molecular Plant Science of the Chinese Academy of Sciences (CAS) and the Chinese Society of Plant Physiology and Plant Molecular Biology (CSPPMB), has a SCI impact factor of 27.5, ranking first globally among the 238 SCI journals in the field of plant science, and is one of the few English-language scientific journals ranked first in China.

"The journal has established a series of international conferences, cutting-edge forums, online seminars, online lectures and other multi-level academic communication platforms, and has utilized a variety of ways and means to publicize and promote the journal, and to continuously enhance the international influence of the journal.

Over the past 15 years, Molecular Plants has published a large number of important scientific research results at home and abroad, promoted academic exchanges and cooperation at home and abroad, promoted the rapid development of China's plant science and related disciplines such as agriculture and the environment, and enhanced the influence and recognition of China's plant science research and scientific and technical journals in the international arena. Molecular Plants received funding from the Leading Journals Program of the China Action Plan for Excellence in Science and Technology Journals.