Postdoctoral Researcher in Plant Molecular Biology & Physiology
Korea research Institute of Bioscience & Biotechnology, Daejeon, South Korea

*Application deadline: January 15, 2017

Position: Postdoctoral Researcher in Plant Molecular Biology & Physiology

Responsibilities: To contribute to projects ‘Identification of mobile lipid signals in systemic acquired resistance of plants’ and ‘Identification of rubber polymerase in rubber-producing plants, both of which are scientifically very significant. Also our lab is working on practical applications of basic findings e.g. ‘Use of bioactive lipids for crop protection and fruit quality improvement - color, sweetness, postharvest storage’ and ‘Natural rubber production from Russian dandelion’. The researcher will participate in finalizing projects of long-pursuing breakthrough scientific findings and their commercialization projects’

Requirements: Suitable candidates should be trained in basic techniques of plant molecular biology and physiology. Experience in field works with horticultural crops are plus.

Annual Salary: US$35-45,000 (dormitory is available, $100/month)

Contact:  Stephen B. Ryu, Ph.D., PI and Professor
Korea Research Institute of Bioscience & Biotechnology (KRIIBB)
Daejeon, South Korea

Telephone: (+82)10-4272-6540
Email:  sbryu@kribb.re.kr
Documents: To apply, please send a complete CV, names and email addresses of at least 2 references, and a brief statement of research accomplishments and future goals. Applications should be submitted by email to sbryu@kribb.re.kr. Review of applications will begin immediately.

Deadline: January 15, 2017

Website: http://home.kribb.re.kr/sbryu