Professor Position in Plant Molecular Biology, Nagoya University

Division of Biological Science, Graduate School of Science, Nagoya University is seeking for a Professor as follows.

[Job title (number of positions)]

Full Professor (one)

[Research field]

We encourage applicants who have outstanding research background in the field of plant molecular biology. We are seeking for a researcher who can promote research in order to deepen the understanding of life by figuring out the unique molecular mechanisms in the process of plant growth and development.

[Job description]

As a Principle Investigator (PI) of the Division of Biological Science, Graduate School of Science, the successful candidate will be involved in research that opens up the frontiers of plant science and foster internationally competitive next-generation researchers, as well as education and management in undergraduate and graduate programs and Global 30 Program in cooperation with the faculty members. The candidate should have the enthusiasm and responsibility in liberal arts and sciences education, specialized education in undergraduate and graduate courses, and research supervision in the related research field, as well as management and operation of the relevant organizations.

[Starting date]

April 1, 2022

Note: Nagoya University has the retirement age of 65 years old for this position

[Employment status]

Full-time with tenure

[Salary]

Conforming to the rules of Tokai National Higher Education and Research System https://education.joureikun.jp/thers_ac/act/frame/frame110001585.htm (Japanese version only)

[Eligibility requirements]

- 1) Ph. D degree
- 2) International acknowledgement as a researcher in the field of plant molecular biology for promoting innovative and cutting edge research
- 3) Enthusiasm and responsibility for the education of Japanese and international undergraduate and graduate students' degree conferral, in cooperation with the relevant faculty members
- 4) English fluency sufficient to teach and guide international students
- 5) Japanese language proficiency is mandatory

[Application documents written in Japanese or English]

- 1) Resume (including face photo)
- 2) Publication List
- 3) Research summary (about 1,100 words (English) or 2,000 characters (Japanese))
- 4) Future research plan (about 550 words (English) or 1,000 characters (Japanese))
- 5) Future education plan (about 550 words (English) or 1,000 characters (Japanese))
- 6) Other information for reference (Japanese or English)
 - Status of receipt of Grant-in-Aid for Scientific Research and other research grants over the past five years
 - Record of international conferences: invited lectures, hosting international conferences etc. over the past five years
 - Activities for symposia, workshops, and educational courses over the past five vears
 - Academic societies, academic activities and awards
- 7) Name and contact address of two references
- 8) Main article reprint (5 papers in PDF)

[Deadline for submission]

August 31, 2021

[Submission of application documents]

Combine the above application documents 1) to 7) into one PDF file and send them together with PDF files of the five major papers to the following dedicated address for submission. The subject/title of the email should be "2021 Professor Application (Plant Biology)". You will receive a confirmation email within 3 days, so please be sure to contact us if you do not receive it. The total file size should be 20 MB or less, and if it exceeds, please contact us in advance before submitting.

Send your application documents to: seimei-koubo@bio.nagoya-u.ac.jp

[Selection method]

Interview and seminar will be conducted after the Selection Committees review of the application documents.

[Contact for applications/inquiries]

Professor Yoshikatsu Matsubayashi Division of Biological Science, Graduate School of Science, Nagoya University Furo, Chikusa, Nagoya 464-8602, Japan

Email: matsu@bio.nagoya-u.ac.jp

[Others]

After appointment to the position, one Tenure Track Assistant Professor can be selected and employed.

We will actively recruit women if they are recognized as equivalent in performance evaluation (including research achievement, educational performance, social contribution, personality).

The Selection Committee is responsible for disposing of the application data after the selection.

Transportation expenses for the interview will be borne by the applicant.