## Application Guidelines for Professor Position Department of Agricultural and Environmental Biology (Laboratory of Horticultural Science) , Graduate School of Agricultural and Life Sciences, The University of Tokyo

1	Position	Professor
3	Number of Positions Starting Date	One April 1, 2024 or the earliest possible date thereafter
J	Starting Date	TAPIT 1, 2027 OF the earnest possible date thereafter
4	Term of Employment	Non fixed-term
5	Work location	1-1-1, Yayoi, Bunkyo-ku, Tokyo (University of Tokyo Yayoi Campus)
6	Affiliation	Laboratory of Horticultural Science, Department of Agricultural and Environmental Biology
		Graduate School of Agricultural and Life Sciences, The University of Tokyo  1)Research Field: Horticultural Science
7	Job Details	2)We are seeking candidates who can play a central role in promoting horticultural sciences in the graduate school. Although there are no restrictions on research themes, we welcome individuals who can take the lead in conducting agricultural and plant sciences using vegetables, orchards or flowering plants, with a broad perspective that is not bound by trends.  3)Lectures, Experiments, and Exercises:  (Undergraduate) Crop biology, Horticultural Science I, Horticultural Science II, Basic Experiments in Applied Biology I & II, Experiments in Applied Biology, Research Exercises in Applied Biology,
	ju Decino	Basic Field Agronomy Training, Applied Field Agronomy Training, Graduation Thesis  (Graduate school) Advanced Horticultural Science, Special Lectures on Production and  Environmental Biology, Special Experiments in Basic Biology I & II, Exercises in Basic Biology I &  II, Special Experiments in Production and Environmental Biology, Special Exercises in Production and Environmental Biology  English Lectures: Fundamentals of Bioresources and Biotechnology, Introduction to the Agricultural and Environmental Biology
8	Working Hours	Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day
9	Days Off	Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29
		to January 3 of the following year).
10	Salary	Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other allowances decided by the University
11	Insurance	Appointees will be enrolled in the Mutual Aid Association of Ministry of Education, Culture, Sports,
		Science, and Technology as well as employment insurance.  1)Ph.D., an equivalent qualification, or evidence that either will be obtained by the starting date.
12	Required Qualifications	2)Have outstanding research achievements in horticultural sciences and plant sciences using vegetables, orchards or flowering plants.  3)Those who can teach a course in horticultural sciences about vegetables, orchards or flowering plants.  4)Those who can actively participate in the organizational management of the graduate school and the department, and promote education and research in cooperation with faculty members in diverse research fields.
13	Application documents	1)Curriculum vitae (Please use The University of Tokyo Standard Resume Form, downloadable from the following link: https://www.u-tokyo.ac.ip/en/about/jobs.html) 2)Research achievements (dissertations, original papers, books, reviews, patents, etc.) 3)Educational achievements (subjects to be taught, part-time lecturers, etc.) 4)Social contributions (academic society activities, committee activities, etc.) 5)Up to 5 reprints of major papers (photocopies acceptable) 6)Objective evaluation of major papers (Google Sclolar, newspaper articles, English introduction articles, altmetrics, etc.) 7)Status of competitive funding (for the past 5 years) 8)Summary of research to date (about 2,000 words) 9)Future research plans and ambitions (about 2,000 words) 11)Names, job tides, and contact information for two persons who can evaluate your research and educational background 12)Please send a single PDF file (all in one file with a password set) via e-mail. The method of password communication is left to the discretion of the applicant.
14	Application Deadline	All documents must be received on or before (Monday, December 11,2023) .  After screening of the application materials, short-listed candidates will be interviewed (In some
	.1	cases, interviews will be done twice).
15	Application method	Application documents should be submitted as email attachments in pdf format with the subject line "Professor Application documents". If there is anything unclear, please contact the above e-mail address before sending the documents.
16	Contact Information	1-1-1, Yayoi, Bunkyo-ku, Tokyo, 113-8657 JAPAN Graduate School of Agricultural and Life Sciences, The University of Tokyo Department of Agricultural and Environmental Biology (Susumu KATSUMA) TEL: +81(0)3-5841-8994 E-mail: skatsuma[at]g.ecc.u-tokyo.ac.jp (Please replace [at] with @.)
17	Probation Period	There will be a six-month probationary period at the beginning of the appointment.
19	Employer  Additional Information	The University of Tokyo  Please note that application documents will not be returned.  Personal information obtained through this application process will be used only for the screening and the recruiting of the applicants, never for any other purpose.  The University of Tokyo promotes gender equality. We encourage applications from female researchers.  Status of measures to prevent second-hand smoke: No smoking on the premises (There is a smoking area outdoors)  During the period of employment, sharing controlled technology to you may be prohibited by FEFTA and it may become difficult to achieve your job as a faculty or a staff member of the University if you are under the control of a foreign government, corporation or university by contract, or under the control of a foreign government by economic interests. In such a case, you need to keep the contract or interests within the range that does not incur such restrictions.