Curriculum Vitae

1. Personal data	Į									
1) Full name :			,							
	(Family r	name	,	Fi	rst name		Midd	le name)	
Please des	cribe your f	ìıll na	ıme in a	ccord	ance with	your pa	assport.			
2) Nationality	:									
3) Date and pl	ace of birth	:		/ _		_ / _		,		
		(Year	/	Month	/	Day) (City Name,	Country Name)
4) Present stat	as:									
Name of yo	ur universit	ty/ins	stitute:							
5) Phone num	ber (office)	:								
Fax numbe	(office):									
E-mail addı	ess:									
6) Home addr	ess:									
Office addr	ess:									

2. Educational background

	Name of School	Day, Month and Year of Entrance and Completion	Amount of time spent at the attended school	Diploma or Degree awarded, Major subject
Elementary Education Elementary School		From / _ / _ /	years and months	
Secondary Education Lower Secondary School		From / / /	years and months	
Upper Secondary School		From / / /	years and months	
Higher Education Undergraduate Level		From / / /	years and months	
Graduate Level (Master Course)		From / /	years and months	
Graduate Level (Doctor Course)		From / / /	years and months	

Please attach a certificate for each degree.

3. Teaching & Research Experiences

Name of organization	Period of e	Position	
	From	То	
	//	///	
	(Day / Month / Year)	(Day / Month / Year)	
	From	То	
	//	//	
	From	То	
	//	//	
	From	То	
	//	//	
	From	То	
	//	//	

Do not mention the record about your study abroad while holding your working position as a researcher.

4. Refereed Publications

- 1) Articles published or accepted by journals with JCR Impact Factor listed in Web of Science database (only "Article" or "Review" in "Document Types" of Web of Science).
- 2) Peer reviewed articles published or accepted by any academic journals not listed in Web of Science database (excluding the articles listed in A.).

Please list your publications in order from the oldest one to the latest one in the following format.

<u>Terman, G.L.</u>, Moreno, E.C. and Tanaka, J.: Enhanced tolerance to drought stress in transgenic plants overexpressing dehydroascorbate reductase in cytosol. Journal of Physiology, 10: 234-244 IF=1.709(2010)

Please attach a copy of acceptance letter from editor, if the paper is in press.

5. Books

Please list your publications in order from the oldest one to the latest one in the following format.

Jones, D.E., Baum F. and Liu P.D.: Nitrogen fixation in cropping systems in dry lands. In Dryland Science - Today and Tomorrow (Edited by Walker, S. et al. ISBN 000-0-000). Publisher, Tokyo, pp. 36-56 (2006)

6. Thesis

- 1) M.Sc. Title:
- 2) Ph.D. Title:

7. Scientific Authors IDs

Please register and fill in the ID as much as possible.

- 1) Web of Science ResearcherID:
- 2) ORCID iD:

8. Patents

Please indicate your patents.

9. Membership and services in academic societies

Name of the academic societies of which you are a member. Your position and period should also be described. (i.e. Chairman / Director / Editor and the period)

10. Most important achievement/activities

Please indicate the most important academic achievement or activity among articles, books, patents and other professional activities described above.

11. Awards received

Award / Prize from scientific academy and/or society should be indicated.

12. Please attach your recent photograph (facial portrait, 40mm* 30mm).