Educational and other PhD Qualifications 1995 Graduate School of Natural and Applied Sciences / Biology, Al Ankara, Turkey Tible of DbD Thesin Dividencial Study on the Vertetion Tible of DbD Thesin Dividencial Study on the Vertetion	
Graduate School of Natural and Applied Sciences / Biology, A Ankara, Turkey	
Ankara, Turkey	
	nkara University,
The of DED Threater December 21 and a control of the state of the stat	
Title of PhD Thesis: Phytosociological Study on the Vegetation Yozgat-Sivas/Turkey MSc	on of the Akdağ
1991	
Graduate School of Natural and Applied Sciences / Biology, A Ankara, Turkey	-
Title of MSc Thesis: Phytosociological Study on the Vegetatio Mountain Kastamonı/Turkey Bachelor's Degree	n of the Köklüce
1988	
Department of Biology, Ankara University, Ankara, Turkey Research Interest:	
1. Phytosociology,	
2. Gypsum and Serpentine Ecology,	
3. Plant taxonomy,	
4. Grassland Ecology	
5. Climate Change	
Summary of the Experience:	
Highlight experience in projects.	
Relevant Experience (From most recent): Selected 5 Period: From - to Company/Organization Project Name	
Job Title/Position	
Responsibilities	
2017-2021 HORİZON 2020 GYPWORLD'' A Global Inisitiative to Und	lerstand Gypsum
"Marie Sklodowska Ecosystems	
Action RISE Job Title/Position: Regional Leader	
Responsibilities-Biodiversity and Commun	
2017 "I-COOP+" 2016 Memoria Promoting research on gypsum ecology in	Iran and Turkey.
Cientifica Modalidad Job Title/Position: Manager	
B Project Responsibilities 2016 National Geographic Project How do plants live on gypsum so	oils? Adaptative
2016 National Geographic Project How do plants live on gypsum so mechanisms of vascular plants to live on gy	-
Job Title/Position: Researcher	ypsum
Responsibilities	
2015 FAO Conservation and Sustainable Managem	nent of Turkey's
Steppe Ecosystems	-
Job Title/Position: Expert	
Responsibilities: Grassland Expert	
2007-2010 The Scientific and Technological Synecological Investigation of Gypsaceous Research Council of Turkey Job Title/Position: Manager Background Street Background Street	Soils şn Turkey
Responsibilities	
Selected 5 publication	
Selected 5 publication	., Kurt, L. 2018. ls
Selected 5 publication	

- Pérez-García, F.J., Akhani, H., Parsons, R.F., Silcock, J.L., Kurt, L., Özdeniz, E., Spampinato, G., Musarella, C.M., Salmerón-Sánchez, E., Sola, F., Merlo, M.E., Martínez-Hernández, F., Mendoza-Fernández, A. J., Garrido-Becerra, J.A. and Mota, J.F. 2018. A first inventory of gypsum flora in the Palearctic and Australia. Mediterranean Botany, 39: 35-49.
- ✓ Çekiç, F.Ö., Özdeniz, E., Öktem, M., **Kurt, L.**, Keleş, Y. 2018. The role of biochemical regulation on the adaptation of gypsophile and gypsovag species. Biochemical Systematics and Ecology, 81: 12-16.
- ✓ Ozdeniz, E., Kurt, L., Bergmeier, E. 2017. Syntaxonomical Analysis of the Riparian Vegetation of The Porsuk River (Eskişehir-Kütahya/Turkey). 41 (6): 609-619.
- ✓ Bolukbasi A., Kurt L., Palacio S. 2015. Unravelling the mechanisms for plant survival on gypsum soils: an analysis of the chemical composition of gypsum plants from Turkey. Plant Biol (Stuttg). 2015 Sep 25. doi: 10.1111/plb.12401.