PERSONAL INFORMATIONS			
Name Surname	Abdullah Kadiroğlu		
Title	Ziraat Mühendisi		
Phone	05554928265		
E-mail	abdullah.kadiroglu@tarim.gov.tr		
Birth place- date	Anamur-1971		

EDUCATION INFORMATION				
Doctorate				
Name of University	Süleyman Demirel University			
Academic Unit/ Date	Faculty of Agriculture - Field Crops Department / 2012			
Graduate				
Name of University	Akdeniz University			
Academic Unit/ Date	Faculty of Agriculture - Soil Science and Plant Nutrition Department / 1998			
License				
Name of University	Akdeniz University			
Academic Unit/ Date	Faculty of Agriculture - Soil Science and Plant Nutrition Department / 1994			

FOREIGN LANGUAGE					
Foreign Language / Degree	YDS (KPDS)	ÜDS	TOEFL	IELTS	
79	Х				

JOB LOCATIONS				
Date	Title	Institution		
1994-1998	Research Assistant	Akdeniz University - Faculty of Agriculture - Soil Science and Plant Nutrition Department		
1998-2004	Agricultural Engineer	Kocatepe Agricultural Research Institute- Afyon		
2004- continues	Agricultural Engineer	Batı Akdeniz Agricultural Research Institute - Antalya		

PROJECTS

- 1. Effects of the Different Levels of Water Salinity and Fertilization on the Growth and Yield of the Cucumber Plant as Single Crop (1995-1997, **Master Thesis**)
- 2. Effects of the Zinc Fertilization on the Yield and Some Yield Components of the Two Patato Varieties in Afyon Condition (2001-2003, TAGEM, **Project Leader**)
- 3. Effects of the Zinc Fertilization on the Yield and Some Yield Components of the Poppy Varieties in Afyon Condition (2001-2003, TAGEM, **Project Leader**)
- 4. Comparison of Single and Twin Planting Patterns with Different Varieties and In-row Spacings in Peanut (*Arachis hypogaea* L.) Cultivation (2009-2012, **PhD Thesis**)
- 5. Western Mediterranean Peanut Breeding Studies (2004-continues, TAGEM, **Project Leader**)
- 6. Western Mediterranean Soybean Breeding Studies (2004-continues, TAGEM, **Project Assistant**)
- 7. Western Mediterranean Sesame Researchs (2015-continues, TAGEM, **Project Assistant**)
- 8. İmprovement of Early, High Yielding and High Quality Soybeans Suitable for Second Cropping and Creation of New Cross Populations. (2013-2016, TÜBİTAK, **Project Assistant**)
- 9. Determination of the Suitable Sowing Time and Density of Bread Wheat in the Coastal Conditions of the Western Mediterranean Region

PAPERS

Papers of pressed international journal (refereed)

Papers of pressed national journal (refereed)

- 1. **Kadiroğlu, A.**, Kaplan, M. 2000. Effects of the Different Levels of Water Salinity and Fertilization on the Growth and Yield of the Cucumber Plant as Single Crop. Anadolu Journal, 10(2): 126-138.
- 2. Koç,, H. Camcı, H., **Kadiroğlu, A**., Gür, K. 2006. A Study on the Determination of Morphine Propotion of Some Selected Poppy Lines. Journal of Crop Research, 1(3):33-37.
- 3. Koç, H., **Kadiroğlu, A**., Camcı, H., Uludağ, E. 2004. Determination of Zinc Application Effects on Poppy. Journal of Crop Research, 2(1):27-30.

4. **Kadiroğlu, A**., Baydar, H., Kocatürk, M., 2011. Effect of Application of Gypsum On Yield and Quality Characteristics Of Peanut. Derim Journal, 28(2), 42-54.

Papers of presented international symposium

- 1. Kaplan, M., **Kadiroğlu, A**., Durceylan, M., Şener, H., 1997. Effects of Different Levels of Water Salinity and Fertilization on Tomato Plant Grown in the Greenhouse. ISHS Symposium on Greenhouse Management for Better Yield and Quality in Mild Winter Climates, Antalya, 491, 277-281.
- 2. Kocatürk, M., **Kadiroğlu, A**., 2015. Determination of Some Agricultural Properties of the Soybean Lines Obtained the Hybridization Method. Symposium on protein Crop, V. Meeting AEL., 131-132, Pondevedra, Spain.

Papers of presented national symposium

- 1. **Kadiroğlu, A.,** Baydar, H., 2013. Comparison of Single and Twin Planting Patterns with Different Varieties and In-row Spacings in Peanut (*Arachis hypogaea* L.). 10. Turkey Field Crops Congress. 10-13 September, p:350-357, Konya.
- 2. **Kadiroğlu, A.**, Kocatürk, M., Çetin, M.D., Kabaş, Ö. 2015. Breeding of Confectionery Type Peanut Variety "BATEM-CİHANGİR" by the Introduction Method. 11. Turkey Field Crops Congress, 7-10 September, Volume 2, p:546-549, Çanakkale.
- 3. **Kadiroğlu, A.**, Kocatürk, M., Çetin, M.D., Kabaş, Ö. 2015. Breeding of Confectionery Type Peanut Variety "BATEM-5025" by the Selection Method. 11. Turkey Field Crops Congress, 7-10 September, Volume 2, p:542-545, Çanakkale.
- 4. Kocatürk, M., **Kadiroğlu, A**., Çetin, M.D., Kabaş, Ö. 2015. Western Mediterranean Soybean Breeding Studies. 11. Turkey Field Crops Congress, 7-10 September, p:84, Çanakkale.
- 5. Kocatürk, M., **Kadiroğlu, A**., Çetin, M.D., Kabaş, Ö. 2015. Development of "ATAEM-7" Soybean Variety by Hybridization Method. 11. Turkey Field Crops Congress, 7-10 September p:290, Çanakkale.

Others

- 1. **Kadiroğlu, A.**, 2012. Valuable Oil Resource in the World but Confectionary in Turkey: Peanut. Tarımın Sesi Journal, Antalya Branch of the Chamber of Agricultural Engineers Publishings, 34:2-5.
- 2. **Kadiroğlu, A**., 2012. Peanut Production should be Increased for Plant Oil deficienciy in Turkey. Hasad Journal, 321:66-67.
- 3. Kadiroğlu, A. 2015. Aflatoxin Control in Peanut. Harman Time Journal, 25:48-52.
- 4. **Kadiroğlu, A.** 2015. Seed Bacteria Inoculation that very important subject in peanut fertilization is Neglected in Turkey. Harman Time Journal, 50:88-92.

EDUCATION, CONGRESS AND SYMPOSIUM

I went the plant breeding course covered by Ministeriy's abroad educations for 3 months in Spain in 2009

Radio, TV Interview