	PERSONNEL INFORMATION			
Name Surname	Mehmet SAĞLAM			
Title	Agricultural Engineer	A LOUGH AND		
Telephone	0 224 246 47 21			
E-mail	saglammehmet@tarim.gov.tr			
Date of Birth - Place	1973 - Ermenek			

EDUCATION INFORMATION				
Ph.D.				
University				
Department / Years				
Thesis				
M.Sc.				
University	Trakya University			
Department / Years	Agricultural Engineering / Department Of Agricultural Structures And Irrigation / 2001			
Thesis				
B.Sc.				
University	Trakya University			
Department / Years	Agricultural Engineering / Department Of Agricultural Structures And Irrigation / 1997			
Thesis				

LANGUAGE INFORMATION					
Language / Level	YDS	ÜDS	TOEFL	IELTS	
English	40	-	-	-	

PLACE OF ASSIGNMENTS (Date/ Position/ Institution)
2016 / Agriultural Engineer / Central Research Institute of Food and Feed Control
2012- 2016 / Director / Tekirdağ Viticultural Research Instute
2003-2012/Deputy Director/ Tekirdağ Viticultural Research Instute
1999- 2003/ Agricultural Engineer/Tekirdağ Viticultural Research Instute
1998-1999/ Agricultural Engineer/The Provencial Directorate of Agricultural Affairs in Yozgat
1994-1998/ Agricultural Technician/The Provencial Directorate of Agricultural Affairs in Tekirdağ
1991-1994/Agricultural Technician/The Provencial Directorate of Agricultural Affairs in Siirt

## ARTICLES & PAPERS & PUBLICATIONS & PROJECTS

## ARTICLES

**1. Sağlam, M**., ALBUT S. Determination of Land Distribution and Spectral Characteristics of The Wineyard Crop Grown in Tekirdağ Region by Using Digital Satellite Data- AGROENVIRON 2004, Role of Multi-purpose Agriculture in Sustaining Global Environment. Udine, Italy-2004

**2. Sağlam M**., Boz Y., Kiracı M., Aydın S., Coşkun Z., 2012. Adaptation Studies Of Table Grape Cvs. In Different Ecologic Conditions Of Marmara Region.35th world congress of vine and wine, 18-22 june 2012, İzmir, Turkey.

3. Coşkun Z., A.Gündüz,., M. A. Kiracı , T. Kıran , **M. Sağlam**, E. Solak ,2014. Determination Suitable Irrigation Programme of Trakya İlkeren Grape Cultivar Grown Under Şarköy Conditions. Balkan Agriculture Congress, 8-11 September,2014, Edirne,Turkey.

4. A. Istanbulluoglu, F. Konukcu, I. Kocaman, S. Albut, M. Sener, **M. Sağlam**. Mrrssw/Model Of Rainfall–Runoff İn Smallsub-Watershed. Journal of Environmental Protection and Ecology 14, No 3, 1107–1114 (2013)

**5. Sağlam M**., Boz Y., Kiracı M., Aydın S., Coşkun Z., 2012. Adaptation Studies Of Table Grape Cvs. In Different Ecologic Conditions Of Marmara Region.35th world congress of vine and wine, 18-22 june 2012, İzmir, Turkey.

**6.** Coşkun Z., A.Gündüz,., M. A. Kiracı ,T. Kıran , **M. Sağlam**, E. Solak ,2014. Determination Suitable Irrigation Programme of Trakya Ilkeren Grape Cultivar Grown Under Şarköy Conditions. Balkan Agriculture Congress, 8-11 September,2014, Edirne,Turkey.

## PROJECTS

- 1. TAGEM / Determination of Land Distribution and Spectral Characteristics of The Wineyard Crop Grown in Tekirdağ Region by Using Digital Satellite Data / 2000- 2001
- 2. TAGEM / Water consumption of Rozakı and Semillon Grapes and effect of irrigation on yield and quality at Tekirdağ conditions, funded by The Directorate of Agricultural Researches and Policiesi / 2000-2004
- 3. TAGEM / The researches on adaptabilities of table grapes to various ecological conditions of Marmara Region and market capacities, funded by The Directorate of Agricultural Researches and Policies / 2003-2009
- 4. Establishment of The International Grapevine Collection and Determination of Yield and Quality Traits / 2012

## PUBLICATIONS