	Personal Information
Name	Hasan ASLANCAN
Degree	Engineer
Phone	(+90) 246 313 24 20
E-mail	hasan.aslancan@tarim.gov.tr
Research interests	Field Crops Department Medicinal and Aromatic Plants



Education		
Doctorate		
Master of Science		
2016 - Suleyman Demirel University - Department of Field Crops		
Bachelor of Science		
2008 - Süleyman Demirel University, Department of Field Crops		

Language					
Language/Score	KPDS	ÜDS	TOEFL	IELTS	
English		53,75			

Work Experience			
2006-	Fruit Research Institute, Eğirdir (Researcher)		
2005 - 2006 Republic of Turkey Ministry of Food, Agriculture and Livestock Isparta Yenişarbademli			
District Of	fices		
2003 – 2005 Republic of Turkey Ministry of Food, Agriculture and Livestock Hatay Kırıkhan District			
Offices			
1998 – 2003 Republic of Turkey Ministry of Food, Agriculture and Livestock Hatay Kumlu District			
Offices			

## **Publications**

- Koksal N, Saribas R, Kafkas E, Aslancan H, Sadighazadi S, 2015. Determination of volatile compounds of the first rose oil and the first rose water by HS-SPME/GC/MS techniques. African Journal of Traditional, Complementary and Alternative Medicines, 12(4): 145-150.
- 2) Köksal, N., **Aslancan**, H., Sadighazadi, S., Kafkas, E. 2015. Chemical investigation on Rose damascena Mill. volatiles; Effects of storage and drying conditions. Acta Scientiarum Polonorum. Hortorum Cultus, 14(1).
- 3) **Aslancan** H., Sarıbaş R., Dağıstanlıoğlu C., 2011. Allelopatic Properties of Medicinal and Aromatic Plants. 2nd International Non-Wood Forest Products Symposium, Isparta.
- 4) **Aslancan** H., Tınmaz A.B., Sarıbaş R., 2012. Adaptation Studies in Lavender Variety and Genotypes. Symposium of Medicinal and Aromatic Plants, Tokat.
- 5) Aslancan H., Sarıbaş R., Dağıtanlıoğlu C., Tınmaz A.B., Arslan D., 2014. Determination of Agricultural Characteristics of Some Lavander (Lavandula X intermedia Emeric ex Loisel) Varieties in Isparta Conditions. 2nd Symposium of Medicinal and Aromatic Plants, Yalova.
- 6) Aslancan H., Şenyurt H., Atasay A., Kitiş Y.E., Sarıbaş R., Akol S., Altindal M., Öztürk F.P., 2015. Pre Trial Results of The Possibilites of Getting Benefit from Allelopathy to Make Weed Control in Organic Fruit Growing Project. (II. National Botanic Congress) 25-28 Ağustos 2015, Afyonkarahisar.
- 7) Sarıbaş R., Aslancan H., Toker R., 2014. A Research on Determination of Essential Oil Yield, Compounds and Drying İndex of Sütçüler Origanum Samples at Collected From Different Altitudes. 2nd Symposium of Medicinal and Aromatic Plants, Yalova.
- 8) Sarıbaş R., **Aslancan** H., Dağıstanlıoğlu C., Baydar H.,2012. Effects of Whipping Pruning Heights on Rose Oil and Quality in Oil-Bearing Rose (Rosa damascene Mill.). Rose Syposium "Every Aspect", Isparta.

## **Projects**

- 1) Determine of Lavandula angustifolia Mill. Types and Varieties Performance in Different Region conditions (Project Leader), TAGEM (2015- )
- 2) The Possibilites of Getting Benefit from Allelopathy to Make Weed Control in Organic Fruit Cultivation. (Project Leader) TAGEM (2012-2015 )
- 3) Adaptation Studies of Lavander (Lavandula angustifolia, Lavandula x Intermedia)Species (Project Leader) TAGEM (2009-2013)
- 4) Some Growing Technical Applications for As endemic Growing Soapwort (Gypsophila arrosti of Guss, there nebulosa Boiss. Meat Helder (Project Leader) TAGEM (2009 2013)
- 5) Effects of Slow Release Fertilizers which has got different contents to Italian Ryegrass (Lolium multiflorum) Development (Project Leader) TAGEM (2015 2016)
- 6) Women Farmers Meeting Agricultural Innovation (Project Leader) TAGEM (2015 2016)
- 7) Ladies in Lavender. (Project Leader) TAGEM (2015 2016)