PERSONAL INFORMATIONS				
Name Surname	Ali KOÇ			
Title	Agricultural Engineer			
Phone	0 242 321 67 97			
E-mail	kocali@tarim.gov.tr			
Birth place- date	Çatallar/1963			

EDUCATION INFORMATION			
Doctorate			
Name of University			
Academic Unit/ Date			
Name of University	Süleyman Demirel University		
Academic Unit/ Date	Field Crops Section		
Name of University	Trakya Üniversity		
Academic Unit/ Date	Zootechnical Department		

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

JOB LOCATIONS				
Date	Title	Institution		
2004	Agricultural Engineer			
2002-2004	Agricultural Engineer			
1997-2002	Agricultural Engineer			
1997	Primary school teacher			

### **PROJECTS**

- 1-Mediterranean Region Kinoa Researches (2018-2020, TAGEM, Assistant Researcher)
- 2- Suitable for West Mediterranean Triticale Wheat (Tritucum Aestivum L.) under Coastal Conditions

Determination of Sowing Time and Sickness (2016-2019, TAGEM, P. Lideri)

3- Collection and Characterization of Oat Population in Western Mediterranean Region (2015-

2017, TÜBİTAK, (Researcher)

- 4- Coast Belt Bread Wheat Adaptation Experiment (2011-2016, TAGEM, Project Leader)
- 5-Nitrogen Yield Test in Some Silage Mines in Antalya (2011-2013,

TAGEM, (Project Leader)

6. Akdeniz Egypt Correction Project (2002-2011, TAGEM, Assistant Researcher

#### **PAPERS**

# Papers of pressed international journal (refereed)

- 1- Canakci M., Karayel D., Topakci M. ve **Koc** , **A**., 2009. Performance of a no-till seeder under dry and wet soilconditions", Applied Engineering in Agriculture, 25(4), 459-465
- 2- Topakci, M., Has, M., Ünal, İ., Çanakcı, M., Karayel, D. ve Koç, A. 2011. Determination of Efficiency of Lightened Guidance System on Agricultural Machinery: A Case Study on Fertilizer Broadcaster", Tarım Makinaları Bilimi Dergisi, 7(1), 13-17

### Papers of pressed national journal (refereed)

1- Aydogdu. M,. Coach. A., Cubbetty. I., Sus Susceptibility of Some Bread Wheat Varieties to Foliar Diseases in the West Mediterranen Region of Turkey. International Conference On Agriculture, Forest, Food Sciences And Technologies. 15-17 May2017 Cappadocia Turkey 2- Koç, A., Çalışkan, M., Sayılanı Ç., 2014. The Effect of Azotun Silage Quality in Egypt. International Mesopotamian Agriculture Congress, Abstract Book. Q: 108, September 22-25, 2014,

Diyarbakir.

3- Koç, A., Çalışkan, M., Sayılanı Ç., 2014. The Effect of Nitrogen Silage Quality. Mesopotamia

Agricultural Congress, Abstract Book. Q: 279, 22-25 September 2014, Diyarbakir. 4- Koç, A., Sayılgan, Ç., Çalışkan, M., 2014. Nitrogen Effect on yield and quality.

# Papers of presented international symposium

1-Çalışkan. M,. Aydogdu. M., Koc. A., Responses to Some Fungal Diseases of the Local Oat Genotypes of the Western Mediterranean Region. 12. Field Crops Congress of Turkey Dairy Imam University, Faculty of Agronomy Bölümü12-15 September 2017, Istanbul 2- Koç, A., Çalışkan, M. 2015 Effect of nitrogen on Physical Properties of Maize Silage, 807, 7-10 September 2015 Canakkale. 3- Koç, A., Çalışkan, M. 2015 Effect of Azotun Silage Yield and Silage Quality, Abstract 804. 7-10 September 2015 Çanakkale. 4- Kalkkan, M., Koç, A. 2015 Implication of Some Summer Bread Wheat Lines in Antalya Conditions, Abstract Book.: 1073, 7-10 September 2015 Canakkale.

# Papers of presented national symposium

- 1 -Koç., A. 2012.Antalyada Wheat and quality "Borsanomi January February March Issue.
- 2. -Sayilgan, C., Çalışkan, M., Koç, A. "Expected Effects of Increasing Global Temperatures on Wheat Production and Physiological Indicators of High Temperature

Tolerance	in	Wheat",	Harman	Time	2014	/	OCT	2147-6004.
3. 3- Sayilga	n, C.,	Koç, A., Ça	alışkan, M.,	"Necessity	of silage	maize	e for nit	rogen fertilizer
use and qua	lity rou	ughage proc	luction, Har	man time,	2014 / DE	EC, 21	47-6004	1
Others								
		EDUCAT	ION, CONGI	RESS AND	SYMPOSI	UM		
Radio, TV Interv	/iew							