

PERSONAL INFORMATIONS		
Name Surname	Semiha KİREMİTÇİ	
Title	Agriculture Engineer	
Phone	0 (242) 321 67 97	
E-mail	semiha.kiremitci@tarim.gov.tr	
Birth place- date	Antalya-24.03.1969	

EDUCATION INFORMATION	
Doctorate	
Name of University	Akdeniz University
Academic Unit/ Date	Animal science/2004
Graduate	
Name of University	Akdeniz University
Academic Unit/ Date	Field crops/1994
License	
Name of University	Ege University
Academic Unit/ Date	Field crops /1991

FOREIGN LANGUAGE				
Foreign Language / Degree	YDS (KPDS)	ÜDS	TOEFL	IELTS
English/65		x		

JOB LOCATIONS		
Date	Title	Institution
2004-	Engineer	Batı Akdeniz Agricultural Research Institute
1998-2004	Engineer	Akdeniz Agricultural Research Institute
1993-1998	Research assistant	Akdeniz University -Faculty of Agriculture- Department of Field Crops

## PROJECTS

1. Forage Plant Breeding in West Mediterranean Region: Grass pea (*Lathyrus sativus* L.) Breeding(2015-2019, TAGEM, **Researcher**)
2. Native alfalfa breeding suitable for hinterland and coastal region of Turkey (2014-2017, TÜBİTAK 1003, **Researcher**)
3. Determination of the presence pasture and pasture condition project(2013-2017, TAGEM-BÜGEM, **Researcher**)
4. Selection in sorghum for high sugar content, biomass and bioethanol (2013-2016, TÜBİTAK 1003, **Researcher**)
5. Forage Plant Breeding in West Mediterranean Region: Common Vetch (*Vicia sativa* L.) Breeding(2012-2016, TAGEM, **Project leader**)
6. An investigation on sustainability of improved rangelands of Turkey: The case of Antalya province(2013-2015, TAGEM, **Researcher**)
7. Effect of agricultural support on fodder production and sustainability: the case of Antalya and Denizli provinces(2013-2015, TAGEM, **Researcher**)
8. Collection of Some Forage Legume Plant Species in Flora of Antalya and Determination of Their Cultivating Possibilities(2008 – 2012, TAGEM, **Project leader**)
9. The determination of the most suitable planting time for silage production and quality in six sorghum varieties in the coastal mediterranean region(2003 – 2006, TAGEM, **Project leader**)
10. The effects on alfalfa (*Medicago sativa* L.) and White clover (*Trifolium repens* L.) seed yields of honey bee (*Apis mellifera* L.) and bumblebees (*Bombus terrestris* L.) (2001 – 2005, TAGEM- Akdeniz Üni., **Project leader**)
11. Determination of suitable vetch (*Vicia sativa* L.) lines and cultivars for Antalya region. (2000 – 2005, TAGEM, **Project leader**)
12. Determination of suitable forage plants to use for artificial range area in the province Antalya. (2000 – 2005, TAGEM, **Project leader**)
13. Possibility of entering crop rotation system of certain annual legume and grass forage plants in Antalya. (1999 – 2003, TAGEM, **Project leader**)

## PAPERS

### Papers of pressed international journal (refereed)

1. **Çeçen, S.**, Gürel, F., Karaca, A. 2008. Impact of honeybee and bumble bee pollination on alfalfa seed yield. Acta Agriculturae Scandinavica, Section B-Plant Soil Science, 58;1, 77-81.
2. **Çeçen, S.**, Gösterit, A., Gürel, F. 2007. Pollination effects of the bumble bee and honey bee on white clover (*Trifolium repens* L.) seed production. Journal of Agricultural Research 46(2): 69-72.

1. Öten, M., **Kiremitci, S.**, Erdurmuş. C.2017. The Determination of Yield Characteristics of Some Grass pea (*Lathyrus sativus* L.) Lines Collected from Antalya Natural Flora. Journal of Agriculture Faculty of Ege Universty 54 (1):17-26.
2. Öten, M., **Kiremitci, S.**, Erdurmuş. C.2017 Determination of characters associated with seed yield and hay yield by path and correlation analysis in grass pea (*Lathyrus sativus* L.) Derim. 34(1) 72--78.
3. Öten, M., **Kiremitci, S.**, Çınar., O. 2016. Determination of Silage Quality of Some Forage Crops and Mixtures by Different Methods. Journal of Eagean Agriculture Research Enstitute 26(2) 33-43.
4. Öten,M., **Kiremitci, S.**, Erdurmuş., C.,Soysal, M., Kabaş, Ö., Avcı, M. 2016. Determination of the Botanical Composition of Some Rangeland in Antalya Province. Atatürk Univ. J.of the Agricultural Faculty. 47(1) :23-30.
5. **Çeçen,S.**, Öten,M., Erdurmuş,C .2015. Collection and determination of morphological traits of sainfoin (*Onobrychis sativa* L.) species from Antalya Natural Flora. Derim. :32-1 (63-70).
6. Esvet,A.,Sincik,M.,Wietgreffe,G.,Sürmen,M.,**Çeçen,S.**,Yavuz,T.,Erdurmuş,C.,Göksoy,A.T 2013. Dry matter accumulation and forage quality characteristics of different soybean genotypes.TUBİTAK.Turkish Journal of Agriculture and Forestry.37:22-32.
7. Erdurmuş, C., **Çeçen, S.**, Yücel, C. 2010. Determination of yield and yield component in some common vetch (*Vicia sativa* L.) line and varieties in Antalya conditions. Scientific Journal of Akdeniz Universty Faculty of agriculture ,23(1)-(53-60). Antalya.
8. **Çeçen,S.**,Erdurmuş,C.,Öten,M. 2005. Assesment of sorghum (*Sorghum bicolor* L.) Sudangrass (*Sorghum sudanense* staph.) and corn (*Zea mays* L.) as second crop in the coastal region of west mediterranean belt of Turkey. Scientific Journal of Akdeniz Universty Faculty of agriculture ,18-(337-341), Antalya.
9. **Çeçen,S.**,Erdurmuş,C.,Öten,M. 2005. Evaluation of some annual forage legumes as second crop in the coastal region of west mediterranean belt of Turkey. Scientific Journal of Akdeniz Universty Faculty of agriculture ,18-(331-336), Antalya.
10. Çakmakçı,S.,Gündüz,İ.,**Çeçen,S.**,Aydinoğlu,B.,Tüsüz,M.A.,1999. Effects of different harvesting times on yield and quality of sorghum (*Sorghum bicolor* L.) silage. TÜBİTAK, Tr.J. of Agriculture and Forestry. 23(603-611). Ankara.
11. Çakmakçı,S.,**Çeçen,S.**,1999. The possibilities at entering crop rotation system of certain annual legume plants in Antalya. TÜBİTAK, Tr.J. of Agriculture and Forestry. 23(119-123). Ankara.
12. Çakmakçı,S.,**Çeçen,S.**, Aydinoğlu,B.,1999. The possibilities of growing a rotation system of certain annual forage legume crops for seed and straw yield in fall season planting in Antalya. TÜBİTAK, Tr.J. of Agriculture and Forestry. 23(679-684). Ankara.
13. Çakmakçı,S.,**Çeçen,S.**, Aydinoğlu,B. 1999. The possibilities at entering crop rotation system of certain vetch species in terms of seed and straw yield in Antalya. TÜBİTAK, Tr.J. of Agriculture and Forestry. 23(613-618). Ankara.
14. **Çeçen,S.**,Çakmakçı,S., Turgut,İ.,1998. A comparison of some maize inbred lines and their testcrosses under the second crop conditions. TÜBİTAK, Tr.J. of Agriculture and

Forestry. 22(209-213). Ankara.

15. Çakmakçı,S.,**Çeçen**,S., Aydınöğlü,B. 1997. Condition of germination and development of certain legume forage plants at different salinity media. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:10, p: 169-180. Antalya.
16. Çakmakçı,S.,**Çeçen**,S. 1997. The effects of different drought periods on germination and development of certain legume forage plants. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:10, p: 95-108. Antalya.
17. Çakmakçı,S.,Aydınöğlü,B.,**Çeçen**,S.1997.Characteristics of germination and development of certain legume forage plants at different lime levels. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:10. Page:11-24, Antalya.
18. Çakmakçı,S.,**Çeçen**,S.,1996. The effect of different temperatures on germination of certain annual legume species. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:9,. p: 86-93. Antalya.
19. **Çeçen**,S.,Çakmakçı,S.,1996. The effects of the high temperature on the plant developments. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:9. Page:216-231. , Antalya.
20. Çakmakçı,S.,**Çeçen**,S.1996.The relationship between animal precence and forage crops production and possibility of improvement in Turkey. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:9, Page: 185-202. Antalya.
21. Çakmakçı,S.,Gündüz, İ.,**Çeçen**,S.1995. Synthetic Variety Breeding and its using in forage crops. Scientific Journal of Akdeniz Universty Faculty of agriculture. Number:8, Page: 368-379. Antalya.

#### Papers of presented international symposium

1. Erdurmus,C., Uzun,B., **Çeçen**,S., Erdal,Ş., Toker,R. 2015. Agro-morphological selection of sorghum germplasm for bioethanol production. XXIIIrd EUCARPIA Maize and Sorghum Conference. Genomics and Phenomics for Model based Maize and Sorghum Breeding. Montpellier, France. June 10 – 12,. P: 63.
2. Erdal,Ş., Uzun,B., Toker,R., Erdurmus, C., **Çeçen**,S. 2015. Ethanol yield and yield related traits of selected sorghum genotypes. XXIIIrd EUCARPIA Maize and Sorghum Conference. Genomics and Phenomics for Model based Maize and Sorghum Breeding. Montpellier, France. June 10 – 12,. P: 63.
3. Yılmaz, Ş.G.,**Çeçen**,S., Gül,M.,Erdurmuş,C.,Öten,M. 2014. The importance of the ecological system of forage legumes.Ecology Symposium. 01-04 Mayıs. Gazimağusa-KKTC.
4. Çürek,M., Erdurmuş, C., **Çeçen**, S., Aydınöğlü,B., Bilgen, M. and Çakmakçı,S.2012. Pasture improvement programs carried out on some coastal pastures and highland ranges of Antalya. Series A:Mediterranean seminara. Number 102.s:343-345.Samsun.
5. **Çeçen**, S.,. Öten,M., Erdurmuş, C. and. Erdal, Ş. 2010. The Determination of Relationships Between Seed Yield and Yield Components of Common Vetch (*Vicia sativa* L.) With Path Analysis. 5th International Food Legumes Research Conference (IFLRC V) & 7th European Conference on Grain Legumes (AEP VII). Legumes for Global Health Legume Crops and Products for Food, Feed and Enviromental Benefits P: 181. April 26-30, – Antalya,
6. Öten, M., **Çeçen**, S., Erdurmuş, C. 2010. Adaptation Studies of Some Common Vetch (*Vicia sativa* L.) Lines and Varieties in Antalya Conditions. 5th International Food Legumes Research Conference (IFLRC V)& 7th European Conferance on Grain

<p>Legumes (AEP VII). Legumes for Global Health Legume Crops and Products for Food, Feed and Environmental Benefits. P:310. April 26-30,Antalya</p> <p>7. Erdurmuş, C., <b>Çeçen, S.</b>, Çakmakçı,S., Toker, R. 2010. A Research on Heavy Metal Statues in Some Pasture Soil Of Antalya. Second International Symposium on Sustainable Development. P:566-570. Sarajevo.</p>
<p><b>Papers of presented national symposium</b></p>
<ol style="list-style-type: none"> <li>1. Öten,M., <b>Çeçen, S.</b>, Erdurmuş. C. 2015. Collecting and characterization of alfalfa (<i>Medicago Sativa</i> L.) in Antalya natural flora XI. Field Crops Congress, Çanakkale/Turkey.</li> <li>2. <b>Çeçen S.</b>, Erdurmuş C., Öten M., Yılmaz Ş.G., 2014. Collecting and determination of morphological characteristic on sainfoin (<i>Onobrychis sativa</i> L.) in Antalya natural flora. 22. National Biologi Congress. Eskişehir/ Turkey. (23-27/ 06/2014) P: 672,</li> <li>3. Erdurmuş,C.,Aydiñşakir,K.,<b>Çeçen,S.</b>,Işık,M. 2011. Effect of different salt concentrations on germination properties of grain sorghum (<i>Sorghum bicolor</i> L. IX. Field Crops Congress.12-15 september. Vol: 1:507-510. Bursa.</li> <li>4. <b>Çeçen,S.</b>,Erdurmuş,C.,Erdal,Ş. 2011. Locotion of some forage legume plants in Antalya natural. Ekology symposium. 5-7 May.s:162. Düzce/Turkey</li> <li>5. Erdurmuş,C.,<b>Çeçen,S.</b>,Arslan,M. 2011. The importance of the ecological system of pasture. Ekology symposium. 5-7 Mayıs.s:180. Düzce</li> <li>6. <b>Çeçen,S.</b>,Öten,M., Erdurmuş,C., Işık, M. 2007. Çeçen,S.,Öten,M., Erdurmuş,C., Işık, M. (2007). Determination of the silage quality traits of six sorghum varieties in five sowing time in the Antalya conditions. VII. Field Crops Congress, Erzurum/Turkey. June 25-27.</li> <li>7. <b>Çeçen,S.</b>,Erdurmuş,C.,Öten,M. 2005. Determination of the suitable forage crops on artificial grasslands in Antalya region. Türkiye VI. Field Crops Congress 5-8 September. Antalya/Turkey</li> </ol>
<p><b>Others</b></p>
<ol style="list-style-type: none"> <li>1. Erdurmuş, C., <b>Çeçen, S.</b>, Çürek, M. 2010. Law Studies on Pasture in Antalya. TMMOB Journal of Tarımın Sesi. Sayı: 28, s: 9-12 Antalya.</li> </ol>

<b>EDUCATION, CONGRESS AND SYMPOSIUM</b>
<b>Radio, TV Interview</b>