

PERSONAL INFORMATIONS		
Name Surname	Akin TEPE	
Title	Engineer	
Phone	+90 242 724 52 92	
E-mail	akin.tepe@tarim.gov.tr	
Birth place- date	Adana-1966	

EDUCATION INFORMATION	
Doctorate	
Name of University	Cukurova University
Academic Unit/ Date	Agricultural Structures and Irrigation/2015
Graduate	
Name of University	Akdeniz University
Academic Unit/ Date	Agricultural Structures and Irrigation/1997
License	
Name of University	Cukurova University
Academic Unit/ Date	Agricultural Structures and Irrigation/1991

FOREIGN LANGUAGE				
Foreign Language / Degree	YDS (KPDS)	ÜDS	TOEFL	IELTS
English	54	58		

JOB LOCATIONS		
Date	Title	Institution
1993-1997	Research Assistant	Akdeniz University Faculty of Agriculture
1997-1998	Ag, Engineer	Alata Horticultural Research Institute
1998-2004	Ag. Engineer	Citrus and Greenhouse Research Institute
2004-	Ag. Engineer	Bati Akdeniz Agricultural Research Institute

PROJECTS

1. A Study Effect of Irrigation Stress Interval on Yield and Quality In Greenhouse Pepper Cultivation In Antalya (TAGEM) Leader 2000-2001
2. Mutation Breeding by Gamma Ray in Peppers (TAEK-TAGEM) Leader 2000-2005
3. Values Of High EC Irrigation Water Determination To Tolerance Of Some Pepper Pure Lines (TAGEM) Leader 2003-2005
4. Breeding Studies Carried Out In Batem Institute In The Frame Of "The Cooperation Of Public- Private Sector In Development Of Turkey F1 Hybrid Vegetable Varieties And Seed Production Project" Determination of Tolerant Genotype Salt Stress and High Temperature Stress (DPT-Public-Private Sector-University)Leader 2004-2008.
5. Improvement of F1 Hybrid Vegetable Varieties and Qualified Lines Project in Turkey " Determination Of Tolerance Cold Stress Of Eggplant Genotypes " (TUBİTAK-KAMAG 109G029) Leader 2010-2014.
6. Improvement of F1 Hybrid Vegetable Varieties and Qualified Lines Project in Turkey " Determination Of Tolerance Cold Stress Of Cucumber Genotypes " (TUBİTAK-KAMAG 109G029) Researcher 2010-2014"
7. Improvement of Qualified Genitors For Eggplant Breeding Programs And Seed Technology Determination Of Tolerance Salt Stress Of Eggplant Genotypes" (TAGEM) Researcher 2015-2019
8. Improvement of Qualified Genitors For Pepper Breeding Programs And Seed Technology Determination Of Tolerance Salt Stress Of Pepper Genotypes" (TAGEM) Researcher 2015-2019
9. Improvement of Qualified Genitors For Tomato Breeding Programs And Seed Technology Determination Of Tolerance Salt Stress Of Tomato Genotypes" (TAGEM) Researcher 2015-2019
10. Improvement of Qualified Genitors For Melon Breeding Programs And Seed Technology Determination Of Tolerance Salt Stress Of Melon Genotypes" (TAGEM) Researcher 2015-2019
- 11.Improvement of Qualified Genitors For Cucumber Breeding Programs And Seed Technology Determination Of Tolerance Salt Stress Of Cucumber Genotypes" (TAGEM) Researcher 2016-2020.
12. Phenotyping at Plant and Cellular Level for Cold Tolerance of *Phaseolus sp.* Germplasm (TUBİTAK-COST) (Akdeniz Universiy-BATEM). Researcher 2014-2017
13. Determination of Levels of Low Temperature Tolerance in Tomato Lines for Using Breeding Program (TAGEM) Leader 2016-2018

PAPERS

Papers of pressed international journal (refereed)

- 1.Ponnambalam,R., Tepe, A., Yazar,A., Ragab, R., 2015. The Effect Of Saline Irrigation Water On The Yield Of Pepper:Experimental And Modelling Study, Irrig. and Drain. Volume: 64,Issue:1 February 2015 Pages 41–49.

2.Kantođlu,K.Y., Tepe,A., Kunter, B., Firat, A.F., Peřkirciođlu, H.,2014. Mutagenesis Exploring Genetic Diversity of Crops , Vegetable Crops Breeding By İnduced Mutation And A Pratical Case Study Of Capsicum Annuum L., Vageningen Academic, ISBN: 978-90-8686-244-3, P:41-56.

Papers of pressed national journal (refereed)

1.Tepe A., Cevri H. 2001. A Research Technical Specifications Use of the Spunbonded Nonwoven Fabric Agricultural Greenhouse. Derim , Volüm: 18, ISSN 1300-3496

2.Tepe, A., Ertok, R., Yılmaz, M., 2008. Determination Of Salt Tolerance For Some Cucumber (Cucumis Sativus L.) Genotypes In Seedling Stage. Derim Journal V:25 N:2 ISSN 1300-3496

3.Aydınřakir, K., Tepe, A. And Büyüktař, D., 2010. Effects Of Saline Irrigation Water Applications On Quality Characteristics Of Freesia Grown İn Greenhouse. Akdeniz University, Faculty Of Agriculture Journal, Antalya 21/3 P:41-46

4.Tepe, A., Kaya,H., Batmaz, G., Özkan,C.F., Demirtař,E.I.,2011. Effects Of Saline Irrigation Water Applications On Yields Of Some Pepper Pure Lines. Derim Journal, ANTALYA. Vol:28, N:01 P:1-11

Papers of presented international symposium

1. Aydınřakir, K., Tepe, A. and Büyüktař, D., 2008. Effects of Saline Water on Yield and Flower Quality of Freesia Hybrida. 10th International Symposium on Flower Bulbs and Herbaceous Perennials. April 20-24, 2008 Lisse, Netherlands. Abstract Book p:44.

2. Yılmaz, M., Özalp, R., Tepe, A., 2010. Seed Industry in Turkey. ISTA 2010 Seed Congress & Sympossium. 16-22 June 2010. Cologne/Germany. P:37.

3. Gözen,V., Tepe, A.,Kurum R., 2012. A New Approach of Investigating Low Temperature Stress in Cucumber (Cucumis sativus L.) Lines by Using SPAD-502 in Unheated Greenhouse Conditions, Proceedings of the Xth EUCARPIA Meeting on Genetics and Breeding of Cucurbitaceae. October 15-18 2012. Antalya/TURKEY P:579-584

4. Ponnambalam,R., Tepe, A., Yazar,A., Ragab, R., SALTMED 2013 Model Application Using Greenhouse Experiment Data From Turkey, International Conference on: Sustainable Water Use for Securing Food Production in the Mediterranean Region under Changing Climate,10-15 March 2013. Agadir, MOROCCO. P:144-149

5.Tepe, A., Gözen,V. Ünlü, A., Boyacı, H.F., Topçu, V. 2013. Performance Of Some Eggplant Genotypes Under Cold Stress. International Plant Breeding Congress, 10-14 November 2013. Antalya /TÜRKEY P:510.

6. Ünlü, A., Gözen, V., Kabař, A., Özalp, R., Boyacı, F., Ünlü, M., Ođuz, A., Çelik, İ., Tepe, A., Zengin, S., Topçu, V., Köksal, Y., Çelik, N., Öten, M., Kurum, R., Keskin, L., Demirtař, İ.,

Öktüren, F., Polat, İ., Gümrükçü, E., Tokgöz, H., Gölükçü, M., Tekşam, İ., Improvement of F1 Hybrid Vegetable Varieties and Qualified Lines Project in Turkey, International Plant Breeding Congress , 10-14 November 2013.Antalya/TURKEY (Abstract)

7. Gözen, V., Tepe, A., Ünlü, A., 2013. Studies on Improving Cucumber (Cucumis sativus L.) Lines for Chilling Tolerance, International Plant Breeding Congress, 10-14 November 2013. Antalya/TURKEY P:512.(Abstract)

8. Kantar, F., Certel, B., Tepe, A., Gözen, V., Çiftçi, V., İkten, H., Toker, C., 2015. Phenotyping Phaseolus sp. Germplasm Collected From High Altitudes for Chilling Tolerance, The quest for tolerant varieties - Phenotyping at plant and cellular level 1st General Meeting, 22-24 June 2015. IPK Gatersleben, GERMANY.

Papers of presented national symposium

1.Tepe, A., Fırat, A. F., Taner, Y., Kunter, B., Peşkirioğlu, H., Ekiz, H. 2003. Determination Of Effective Mutagen Dose For Pepper Sera Demre 8. Türkiye IV National Horticultural Congress 08-12 September Antalya. (Abstract).

2. Özalp, R., Çelik, İ., Tepe, A., Eren, A.,2008. Development of Vegetable Seeds In Turkey, Türkiye III. Seed Congress Proceedings, 25-28 Haziran, Kapadokya (61-66)(Abstract).

3. Tepe A., Kaya H., Özkan, C.F., Demirtaş, I., Kabaş A., Zengin. S., Oğuz, A. 2010. Determination of Salt Stress Tolerance Tomato Pure Line. VIII. Vegetable Symposium. Van P:4(Abstract).

Others

1.Tepe, A., 2014. Modern Seracılıkta Neredeyiz?, Agromedya sayı:2014 sayfa:41-47.

2.Tepe, A., 2014.Ülkemizde Seracılığın Gelişimi, Agroskop .Tarım -Gıda Tarım ve Hayvancılık Dergisi Sayı:27 Sayfa: 22-25.

3.Tepe, A., Aktaş, A.,2012. Antalya'da Seracılık Faaliyetleri Ve Yeni Uygulamalar, TürkTarım Kasım-Aralık 2012 Sayı:208.

4.Tepe, A., 2011. Sessiz Düşman Tuzluluk. Tarım Aktüel Dergisi. Temmuz sayısı.

5.Tüzel, Y. Gül, A.Daşgan, H.Y. . Öztekin, G.B Engindeniz, S. , Boyacı, H.F. Ersoy, A., Tepe, A., Uğur, A., 2010. Örtüaltı Yetistirciliğinin Gelisimi VII.Teknik Kongre 11.01.2010 - 15.01.2010.

EDUCATION, CONGRESS AND SYMPOSIUM

Radio, TV Interview