



TRANSITIONAL ZONE AGRICULTURAL RESEARCH INSTITUTE / ESKİŞEHİR

Hakan Cebeci, PhD Agricultural Engineer

EDUCATION

Assoc. prof

PhD 2011-2017

MSc 2009-2011

Ankara University Institute of Science

Ankara University Institute of Science

Bachelor's DegreeAnkara University2003-2009Faculty of Agriculture

LANGUAGE

CAREER

- 2022- Researcher Transitional Zone Agricultural Research Institute **ESKiŞEHİR**
- 2017-2022 Researcher Aegean Agricultural Research Institute **iZMiR**
- 2011- 2017 Resercher East Anatolia Agricultural Research Institute **ERZURUM**

2010- 2010 Assistant Wheat Breeder

CIMMYT Ankara Office

ABOUT ME

He was born on 1984 in <u>Ankara</u>. He complated his graduate intenship at Kibbutz Baram (Israel) in 2006. In 2008, he attended Food Safety and Quality **Management** course of Ares University in *the Netherlands* with the support or Erasmus program.

During his MSc program in field crops department; he continued his studies on leguminous fodder crops, he noticed that the allergic reactions of his body to the grass family as a result of the experiences he gained in the Cimmyt Ankara office (2010). He completed his master's degree on sainfoin (drought-resistant perennial forage legume plant) populations and he finalized his PhD thesis on Hungarian Vetch (winter hardy annual forage legume plant) seed production. By making the best utilization of Turkey's rich climate diversity, he took part on forage legumes and forage crops projects which are still ongoing in harsh terrestrial climate and Mediterranean climates within public opportunities. He was commissioned as the Education Extension and Publications Unit Coordinator and Internal Auditor in Aegean Agricultural Research Institute.

He is also marathon finisher and lindy hoper.



0(222) 324 03 00/227



Hakan Cebeci, PhD Agricultural Engineer



PROJECTS

- Projects Conducted
- Alfalfa (Medicago sativa L.) Breeding Project
- Research Of Some Quality, Quantity Parameters On Baled Alfalafa Hay On Different Humidity Conditions
- Alfaalfa (Medicago sativa L.) breeding studies
- Resarch Of Culture Possibilites Of Forage Crops Around East Anatolia Graslands and Pastures
- East Anatolia Region Forage Crops Genetic Resources Research Project
- Annual Forage Crops Researches
- Birds Trefoil (Lotus corniculatus L.) Breeding Studies
- Forage Grass Improvement Projects

 a-Semi Erect Type Orchard Grass Breeding Project
 b- Red Fescue (*Festuca rubra*) Improvement Project
 c-Phleum Alpinum Timoty İmprovement Project
 d-Crested Wheat Grass (Agropuron cristatum) Improv
- d-Crested Wheat Grass (Agropyron cristatum) Improvement Project
- Grasslanf Improvement and Management Project (BÜGEM-TAGEM)
- Purple Crown Vetch (Coronilla varia) Improvemetn Project
- Erzurum Province Forage Grass Seed Improvement Project
- Research of Some Brassica Species (*Brassica sp.*)Hay and Seed Performance in early autoumn and late Spring time in Erzurum Conditions
- Semi Erect Type Perennial Forage Crops improvement Project (TUBITAK (1003)
- Determination of Pasture Existance and Rangland Status (Bügem-Tagem coordination)
- Forage Plants Genetic Resources Research Project
- Aegean Region Forage Plants researches
- Research on Improvement of Some Forage Legumes and Grasses Varieties and Assesment of Performances on Pasture Improvement
- Turfgrass Variety Improvement
- Aegean Region Silage Maize varierty improvement Hybrid Maize Cultivar Breeding Program
- Ongoing Projects

Wheatgrass feed plants variety development studies 2024 TAGEM



Hakan Cebeci, PhD Agricultural Engineer



PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- U., Mustafa., Özgöz M.M., Dumlu S.E., Aksakal E., Cebeci H., Çakal Ş., Terzioğlu K., Tavlaş A., Yazıcı A., Atıcı, M., Uysal P., 2014. Research Study of Culture Possibilities of Forage Plants in East Anatolia Regions Pasture and Meadows. International Mesopotamia Agriculture Congress. 22-25 September, Diyarbakır/Turkey.
- Uysal P., Terzioğlu K., Cebeci H., Aksakal E., Uzun M., Özgöz M.M., Yazıcı A., Dumlu S.E., Atıcı M., Çakal Ş., 2014. Seed Yield of some forage pea breeding lines in Erzurum ecological condition. International Mesopotamia Agricultere Congress, 22-25 September 2014, Diyarbakır/Turkey.
- Articles Published in International Journals
- International Papers, Seminars, etc.
- NATIONAL ARTICLES AND PAPERS
- Uysal P., Terzioğlu K., Cebeci H., Aksakal E., Yazıcı G., Atıcı M., Yazıcı A., Özgöz M.M., Uzun M., Dumlu S.E., Yalçın Z., Çakal Ş. A Research on Determination of Yield and some Yield Components of some Forage Pea (*Pisum arvense* L.) Lines in Erzurum Ecological Conditions. The 11th Field Crops Congress of Turkey, 7-10 September 2015, Çanakkale.
- Uzun M., Özgöz M. M., Dumlu S. E., Uysal P., Aksakal E., Çakal Ş., Terzioğlu K., Atıcı M., Tavlaş A., Yazıcı A., Cebeci H., 2013. Research on The Possibilities of Cultivation of The Fodder Crops on Pasture and Meadow Areas of Eastern Anatolia. International Plant Breeding Congress, 10-14 November, Antalya/Turkey.(Oral Presentation)
- Articles Published in National Journals
- International Papers, Seminars, etc.



Hakan Cebeci, PhD Agricultural Engineer



OTHER PUBLICATIONS

Ph.D. Thesis, Master Thesis, Reports, Books etc.

Determination of Agricultural Characteristics Of Different Orijinated Sainfoin (*Onobrychis viciifolia* Scop. and *Onobrychis altissima* Grossh) Populations. Master Thesis

Effect of phosporous fertilezer doses on seed yield and yield components of Hungarian vetch (*Vicia pannonica* Crantz.) varieties. Ph.D. Thesis.





Membership, Congress,

Member of Chamber of Agriculture Engineers

Member of Building and Wood Worker's International (BWI)

Training, Course

Project Cycle Management Course Ankara

Scientific Project Management and preperation Course Samsun/ (Turkish Scientific and Technical Research Institute)

Instrument for Pre-Accession Assistance-IPA Project Preperation Course Konya

Project Preperataion Course Northeast Development Agency Erzurum

Foreign Language Test Preperation Course Online/ Modadil 2024

Meeting

General Government Research Statistics Workshop Ankara 2021

Other Activities

Member of Supervisory Board of United Trade Unions of Public Employees Confederation 2021-2024