



MAIZE RESEARCH INSTITUTE SAKARYA

NURETTIN TEMURTAŞ Agricultural Engineer

EDUCATION

Assoc. prof

PhD Tekirdağ Namık Kemal University
2018-Continues Faculty of Agriculture

MSc Süleyman Demirel University 2008-2011 Faculty of Agriculture

Bachelor's Degree Atatürk University 1998-2005 Faculty of Agriculture

LANGUAGE English YÖKDİL 63

CAREER

2016-2022 Engineer, Maize Research Institute-SAKARYA

2012-2016 Engineer, Sinanpaşa Directorate of District Agriculture and Forestry-AFYONKARAHİSAR

2007-2012 Engineer, Fruit Research Institute-Eğirdir/ISPARTA

2006-2007 Engineer, East Anatolian Agricultural Research Institute- ERZURUM

1998-2006 Technician, East Anatolian Agricultural Research

Institute - ERZURUM

ABOUT ME

He was born in Afyonkarahisar in 1979. In 2005, he graduated from Atatürk University Faculty of Agriculture. He continued his professional education on "In vitro Regeneration of Cherry (Prunus avium L.)".

In 2018, he started his PhD education in Tekirdağ Namık Kemal University, Department of Field Crops, and is conducting her thesis titled "Determination of High Temperature Stress Tolerance of Bread Wheat Genotypes (*Triticum aestivum* L.)".

CONTACT

- Maize Research Institue Hanlıköy Mahallesi Arifiye Caddesi No:20 54580 Arifiye/ Sakarya TÜRKİYE
- nurettin.temurtas@tarimorman.gov.tr

0264 275 25 91



NURETTIN TEMURTAŞAgricultural Engineer



- PROJECTS
- Projects Conducted
- Ongoing Projects
- 1. Ekmeklik buğday (*Triticum aestivum* L.) genotiplerinin yüksek sıcaklık stresine toleranslarının belirlenmesi (Determination of tolerance of bread wheat (*Triticum aestivum* L.) genotypes to high temperature stress)
- PUBLICATIONS
- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Journals
- 1. FA Canli, M Sahin, N Temurtas, M Pektas. 2014. Improving Fruit Quality of Apricot by Means of Preharvest Benzyladenine and Benzyladenine Plus Gibberellin Applications. HortTechnology 24 (4), 424-427, 2014.
- 2. FA Canli, M Sahin, S Ercisli, O Yilmaz, N Temurtas, M Pektas. 2015. Harvest and postharvest quality of sweet cherry are improved by pre-harvest benzyladenine and benzyladenine plus gibberellin applications. Journal of Applied Botany and Food Quality 88, 2015.
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- FA CANLI, M PEKTAŞ, N TEMURTAŞ. 2009. Elma da Genetik Transformasyon Alanındaki Gelişmeler. Tarım Bilimleri Araştırma Dergisi 2 (1):87-92, 2009.
- OTHER PUBLICATIONS
- Ph.D. Thesis, Master Thesis, Reports, Books etc.
- 1. N Temurtaş. 2011. Kirazın (*Prunus avium* L.) *in vitro* rejenerasyonu ve çimlendirilmesi. SDÜ Fen Bilimleri Enstitüsü, 2011. Yüksek Lisans Tezi.