



## ARŞ. GÖRKÜBRA YILDIZ

### Kişisel Bilgiler

**Eposta:** kubrayildiz@harran.edu.tr

**Birim:** Gen Mühendisliği

**Dahili:** -

### Makaleler (YOKSIS)

**1 Characterization of ZmSnRK1 genes and their response to aphid feeding, drought and cold stress**

AKBUDAK MEHMET AYDIN,YILDIZ KÜBRA,ÇETİN DURMUŞ,FİLİZ ERTUĞRUL,YÜKSELBABA UTKU,Srivastava Vibha

Genetic Resources and Crop Evolution,<http://dx.doi.org/10.1007/s10722-024-02006-2>

**2 Genome-Wide Identification, Characterization and Expression Profiling of Potato (*Solanum tuberosum*) Frataxin (FH) Gene**

KURT FIRAT,FİLİZ ERTUĞRUL,YILDIZ KÜBRA,AKBUDAK MEHMET AYDIN  
Genes,

**3 Mitochondrial iron transporter (MIT) gene in potato (*Solanum tuberosum*): comparative bioinformatics, physiological and expression analyses in response to drought and salinity**

KURT FIRAT,KURT BARIŞ,FİLİZ ERTUĞRUL,YILDIZ KÜBRA,AKBUDAK MEHMET AYDIN  
Biometals,

**4 Overexpression of the tomato pathogenesis-related gene SIPR-1.9 confers increased tolerance to salt stress in *Arabidopsis thaliana***

YILDIZ KÜBRA,AKBUDAK MEHMET AYDIN

Mediterranean Agricultural Sciences,<https://dergipark.org.tr/en/pub/mediterranean/issue/88376/1556782>

### **Bildiriler (YOKSIS)**

**1 Investigating the Effects of Freeze-Thaw Cycles on Isolated Protein Stability**

ÇEVİK SERTAN,YILDIZ KÜBRA,ULUSAL SEVİMLİ DİLARA,ŞİMŞEK ERAY  
6th Turkish National Proteomics Congress ,

**2 Targeting *Arabidopsis* Var2 Gene Using TALENs**

YILDIZ KÜBRA,AKBUDAK MEHMET AYDIN  
7. Uluslararası Mardin Artuklu Bilimsel Araştırmalar Kongresi ,

