

Kişisel Bilgiler

Eposta: sedriyeçatkın@siirt.edu.tr

Birim: HAYVANSAL BİYOTEKNOLOJİ

Dahili: -

Makaleler (YOKSIS)

- 1 **Effectiveness of manganese foliar spraying to mitigate salt stress in ornamental cabbage: Insights into morphological, physiological biochemical adaptations and mTERF gene responses**
ALTINTAŞ SERDAR,YASEMİN SARA,ÇATKIN SEDRİYE,İNAL BEHCET
South African Journal of Botany,<http://dx.doi.org/10.1016/j.sajb.2024.03.039>

- 2 **Evaluation of mTERF gene expressions in response to Phytophthora capsici infection in pepper (Capsicum annuum L.) cultivars**
ALTINTAŞ SERDAR,KURU İBRAHİM SELÇUK,EREZ MEHMET EMRE,ÇATKIN SEDRİYE,İNAL BEHCET,BİNGÖL ÖMER
Physiological and Molecular Plant Pathology,<http://dx.doi.org/10.1016/j.pmpp.2024.102281>

Bildiriler (YOKSIS)

- 1 **DOKU KÜLTÜRÜ KOŞULLARINDA SERA DEMRE BİBER ÇEŞİDİNDE REJENERASYON ŞARTLARININ OPTİMİZASYONU**
ÇATKIN SEDRİYE, ALTINTAŞ SERDAR, İNAL BEHCET
IV. INTERNATIONAL SIIRT CONFERENCE ON SCIENTIFIC RESEARCH ,
<https://www.ispecongress.org/tarim>

- 2 **EFFECTS OF PLANT GROWTH PROMOTING HALOTOLERANT BACTERIA ON OXIDATIVE STRESS IN THYME (*Thymus vulgaris*)**
ÇATKIN SEDRİYE, ESİM NEVZAT
IV. INTERNATIONAL CONFERENCE ON SCIENTIFIC RESEARCH November 17-18, at Siirt University, Siirt, Türkiye ,