

## Volume content, Volume 37

**Number: 1 (April 2024)****Research Article****Impacts of some eco-friendly methods on the storage life of tomato fruits**

Z. HASSAN, I. KAHRAMANOGLU..... 1-8

**Research Article****Exploring Aeolothrips spp. Diversity: A Morpho-Molecular Examination of *Aeolothrips collaris* and *Aeolothrips intermedius* (Thysanoptera: Aeolothripidae)**

O. A. ABU SAID, I. SAHIN NEGIS..... 9-14

**Research Article****Determination of fungal root and stem rot agents of melons grown in Kumluca/Antalya**

F. KARABUGA SARICA, G. KARACA..... 15-21

**Review Article*****Solanum americanum*: An alternative model crop in plant pathology**

A. R. AHMED, A. GALLEDYOU, U. DEMIRTAS, H. FIDAN, O. CALIS..... 23-26

**Review Article****Influence of plants and spices on the formation of biogenic amines in meat**

M. H. M. AL BAYATI, M. F. CENGIZ..... 27-31

**Research Article****Determination of germination characteristics and salinity and drought tolerances of Mountain Swan (*Atriplex nitens* Schkuhr)**

L. KURGAN, S. TEMEL..... 33-39

**Research Article****Variable rate phosphorus fertilizer recommendations for rainfed wheat**

A. H. H. WARDAMI, S. ERSAHIN, G. KARAHAN..... 41-50

**Research Article*****HSP90ABI* (SNP-4338T>C) gene polymorphism associated with thermo-tolerance in some cattle breeds in Türkiye**

B. ARGUN KARSLI..... 51-55

**Number: 2 (August 2024)****Research Article****Virus diseases limiting greenhouses and open field production of cucurbits in Antalya province**

H. FIDAN, S. CELIK, G. KOC..... 57-65

**Research Article****Assembly and annotation of the first complete mitochondrial genome of *Phenacoccus solenopsis* Tinsley (Hemiptera: Pseudococcidae)**

P. EHSAS, M. AYGUN, C. IKTEN, H. S. TOSUN..... 67-71

**Research Article****Dynamics and competitiveness of Nigeria's sesame production in international trade: Vector error correction method**

M. B. USMAN, I. MAHARAZU, O. O. ALABI, A. O. OLADELE, J. S. ALUWONG..... 73-80

**Research Article****Expression profiling of BSD domain-containing genes in apricot during different developmental stages**

A. KIYAK..... 81-84

**Research Article****Comparing nuclear DNA content, pollen viability, pollen production and seed retention of lavender and lavandin**

H. BAYDAR, U. TUGLU..... 85-90

|   |         |
|---|---------|
| <b><u>Research Article</u></b>  |         |
| Effects of salt stress on germination, seedling growth, and ion content of sweet sorghum<br>B. GUDEN, O. KIEMDE, M. CELEBI AKSAHIN, B. UZUN.....                                  | 91-98   |
| <b><u>Research Article</u></b>  |         |
| Incubation characteristics and their relation to the age of the parent flock for broiler production<br>A. GENCHEV, H. LUKANOV, T. PETROV.....                                     | 99-103  |
| <b><u>Research Article</u></b>  |         |
| Developing a machine learning prediction model for honey production<br>B. I. YILDIZ, K. ESKIOĞLU, K. KARABAG.....   | 105-110 |
| <b>Number: 3 (December 2024)</b>  |         |
| <b><u>Research Article</u></b>  |         |
| Investigation effect of pulsed magnetic fields on pepper ( <i>Capsicum annuum</i> L.) plant growth<br>A. O. KAYA, M. C. EMRE, O. CALIS, I. TOZLU, I. H. MUTLU.....                | 111-114 |
| <b><u>Research Article</u></b>  |         |
| Effects of different surface sterilization protocols on fungal load and germination of black henbane seeds<br>G. KARACA, H. DEVECI, I. ALBAYRAK, N. GOKTURK BAYDAR.....           | 115-120 |
| <b><u>Research Article</u></b>  |         |
| Stepwise membrane filtration for Rebaudioside A and Stevioside enrichment in aqueous and ethanolic stevia extracts<br>Y. KAPI, H. R. OZIYCI, M. KARHAN.....                       | 121-127 |
| <b><u>Research Article</u></b>  |         |
| Quantification and comparison of gliadin proteins in ancient wheats grown in rainfed and irrigated conditions<br>S. KESCI, M. TEKIN, M. F. CENGIZ, T. AKAR.....                   | 129-136 |
| <b><u>Research Article</u></b>  |         |
| Cold stress impairs nitrogen uptake and enhances translocation through <i>AMT1</i> and <i>NRT2</i> gene regulation in tomato<br>D. CETIN, M. A. AKBUDAK.....                      | 137-142 |
| <b><u>Research Article</u></b>  |         |
| Comparative analysis of some multiple sequence alignment tools using <i>Gallus gallus</i> COX1 sequences<br>K. ESKIOĞLU, B. I. YILDIZ, D. OZDEMİR.....                            | 143-146 |
| <b><u>Research Article</u></b>  |         |
| Overexpression of the tomato pathogenesis-related gene <i>SIPR-1.9</i> confers increased tolerance to salt stress in <i>Arabidopsis thaliana</i><br>K. YILDIZ, M. A. AKBUDAK..... | 147-154 |
| <b><u>Research Article</u></b>  |         |
| Determination of water-retention and physicochemical properties of selected media as related to tomato seedling quality parameters<br>E. YILMAZ, E. R. NAMAL.....                 | 155-164 |
| <b>Acknowledgement of reviewers</b> .....   | 165     |
| <b>Volume content (Volume 37)</b> .....   | 167-168 |
| <b>Author index</b> .....   | 169     |