

## Original Papers:

Authors	Title	Pages
Evrin Beyhan ŞEN ŞENSOY Serpil YILMAZ	Analysis of relations with members of Antalya province fisheries cooperatives	129-138
Hayati BAT Fatma Nur ALTINDAĞ Merve Arefe YİĞİT Şeküre Şebnem ELLİALTIOĞLU Nuray ÇÖMLEKÇİOĞLU	Ploidy estimation in pepper and eggplant via stomata characteristics	139-146
Filiz ÜNAL Ayşe AŞKIN Ercan KOCA Mesut YILDIRIR	Identification, Genetic Diversity and Biological Control of Dollar Spot Disease Caused by Sclerotinia homoeocarpa on Golf Courses in Turkey	147-153
Fatih Ahmet YENTÜR Hatice DAĞHAN	An Investigation on the Effect of Nano-ZnO Application on Cadmium Phytoextraction by Safflower	
Assiye ÖZKAYA Ayşen ÇOLAK Volkan OKATAN	The Role of Foliar Applications of Boron and Gibberallic acid (GA3) on Yield and Quality in Different Strawberry Types	163-170
Murat OLGUN Savaş BELEN Yaşar KARADUMAN Metin TURAN Zekiye BAŞÇİFTÇİ Nazife Gözde AYTER ARPACIOĞLU	Determination of Precipitation-Quality Relationship By Different Statistical Methods in Bread Wheat ( <i>Triticum aestivum</i> L.)	171-183
Neva KARATAŞ	Fruit morphological and nutritional characteristics of different <i>Rosa pimpinellifolia</i> genotypes	184-188
Fethullah TEKİN	Agronomical and technological researches on oregano ( <i>origanum onites</i> l.) in diyarbakir ecological conditions	198-204
Figen CEYLAN M. Göksel AKPINAR Burhan ÖZKAN	Purchasing attitudes for agro-food products and changing financial status during Covid-19 outbreak in Turkey	205-210
Zekiye BAŞÇİFTÇİ Nazife Gözde AYTER ARPACIOĞLU	Determination of Grain Yield and Some Yield Components of Some Two and Six Row Barley ( <i>Hordeum vulgare</i> L.) Genotypes in Eskisehir Ecological Terms	211-216
Fatma YILDIRIM Meltem ESEN Selçuk BİNİCİ Civan ÇELİK Adnan YILDIRIM Yaşar KARAKURT	Antioxidant Enzymes Activities of Walnut Nursery Trees to Drought Stress Progression	217-225

## Review Papers:

Berna KELES Yaşar ERTÜRK	Advantages of microorganism containing biological fertilizers and evaluation of their use in ornamental plants	189-197
--------------------------	--	---------