## International Journal of Agriculture, Forestry and Life Sciences

Open access

Int J Agric For Life Sci (2020) 4(1)

## CONTENTS

## Original Papers

| Authors | Title | Pages |
| :---: | :---: | :---: |
| Sümeyye Özenç, Mevlüt Gül | Distribution channel structure of greenhouse capia peppers (Capia piperis) production and analysis of its problems: The case of Kaş district of Antalya province | 8-13 |
| Hülya Gül, Nahide Ödeş | The effects of grape seed flour and glucose oxidase supplementation on the some quality attributes of bread | 14-20 |
| Serdar Kepekci, Asuman Arslan Duru | The effect of anise seed (Pimpinella anisum 1.) on some quality parameters of alfalfa silages | 29-33 |
| Jade Papong, Ulysses Cagasan | Growth and yield performance of upland rice (Oryza sativa L. var. zambales) intercropped with mungbean (Vigna radiata L.) and peanut (Arachis hypogaea L.) | 34-41 |
| Zeynep Ergun, Mozhgan Zarıfikhosroshahı | A comparative analysis of oil content and fatty acid in different varieties of Arachis hypogaea L. from Turkey | 42-47 |
| Fitri Rachmawati, Dewi Pramanik, Budi Winarto | Adventitious shoots derived from leaf explants in in vitro mass propagation of Indonesian selected Anthurium clones | 48-55 |
| Kerem Mertoğlu, Aysel Gülbandılar, İbrahim Bulduk | Growing conditions effect on fruit phytochemical composition and anti-microbial activity of plum (cv. Black Diamond) | 56-61 |
| Bahdișen Gezer | Obtaining activated carbon from grape pulp and removing of reactive blue 19 from the aqueous solution | 62-70 |
| Riza Temizkan, Muhammed Ali Doğan, Orhan Atakan, Burak Alptuğ Nazlım, Hüseyin Ayvaz | Rapid detection of green pea adulteration in ground pistachio nuts using near and mid-infrared spectroscopy | 71-78 |
| Meltem Özen, Mevlüt Gül | Marketing structure of apricot production and analysis of its problems: A case of Mut district in Mersin province | 79-86 |
| Ulysses Cagasan | Improving the sensory quality and shelf life of dehydrated sliced banana (Musa spp. saba variety) using different pretreatments | 87-91 |
| Zana Abdalrahman Jawad, Musa Türker, Fethi Ahmet Özdemir | Effect of different plant growth regulator on in vitro propagation of endangered plant; yellow tomato (Lycopersicon esculentum Mill.) | 92-98 |
| Bekir Atar | Determination of the yield performance and partial seed vernalization response of wheat varieties in late spring sowing | 99-106 |
| Murat HELVACI | Determination of tomato leafminer (Tuta absoluta) population in open field and greenhouse tomato growing areas on Turkish Republic of Northern Cyprus | 107-110 |
| Nadire Pelin Bahadırlı | Essential oil content and composition of Cotinus coggygria Scop. from Hatay, Turkey | 111-114 |
| Mevlüt Gül, Sümeyye Özenç | The profitability and characteristics of greenhouse capia pepper farmers: A case of Kaş district, Antalya, Turkey | 115-119 |
| Ali İhsan Atalay | Determination of nutritive value and anti-methanogenic potential of mistletoe leaves (Viscum album) grown on different host | 120-123 |
| Nello Gorne | Growth, yield and forage quality influence of intecropping and fertilization schemes on adlay (Coix lacryma-jobi L.) ratoon | 124-130 |
| Nurhan Keskin, Siyami Karaca, Faruk Alaeddinoğlu, Sıddık Keskin, Adnan Doğan, Cuneyt Uyak, Ruhan İlknur Gazioglu Şensoy, Bulut Sargın, Birhan Kunter | Determination with geographic information systems (GIS) of the existing Vineyard Areas in Hizan District of Bitlis Province | 131-136 |
| Professional Hridesh Sharma, Doctoral Sandeep Chapagain, Post Graduate Sudeep Marasini | Impact of climate change on paddy-wheat production and the local adaptation practices by farmers of Bardiya, Nepal | 137-146 |
| Murat Helvacı, Özge Özden | Population fluctuation of olive moth, Prays oleae (bern.) (lepidoptera: hyponomeutıdae) in Turkish Republic of Northern Cyprus | 147-154 |

## Review Papers

| Authors | Title | Pages |
| :--- | :--- | :---: |
| Davut KARAHAN, Kenan Sinan | The Importance of bioconversions of today | $1-7$ |
| DAYISOYLU | Recent developments of industrial enzyme production in food biotechnology | $21-28$ |

