

## **AGRICULTURE**

**Sciences** 



TURJFAS

**YEAR: 2024** 

**VOLUME: 6** 

**ISSUE: 1** 

# Turkish Journal of FOOD & AGRICULTURE Sciences



TURJFAS



## TURJFAS

## Turkish Journal of Food and Agriculture Sciences

Turk J Food Agric Sci

June

**YEAR**: 2024

**VOLUME**: 6

**ISSUE**: 1

e-ISSN2687-3818



### Turkish Journal of Food and Agriculture Sciences

e-ISSN:2687-3818

### Turk J Food Agric Sci / 6(1) / June / 2024

#### **CONTENTS**

Review		
A new approach to the horse nutrition: nanoparticles		
Şevket EVCİ	1-10	
Research Articles		
Comparative seasonal analysis of IC50, total antioxidant capacity, phenolics, and flavonoids of some vegetable plants from the aquaponics system	11-25	
Labaran IBRAHİM		
Modification and performance evaluation of yam peeling machine	26-37	
Olufemi ADETOLA, Idris MUSTAPHA		
Effects of different types of dried fruit on sensory and texture properties of white cheese	20 46	
Zekai TARAKÇI, Murat YOLAŞAN	38-46	
Comparison of nut losses and foreign material separation efficiencies of hazelnut harvesting machines under different orchard yield conditions	47-54	
Hüseyin SAUK, Mehmet Arif BEYHAN		
Relationships between anthocyanin content and some pomological and colour characteristics of black mulberry ( <i>Morus nigra</i> ) fruit	55-62	
Osman Nuri ÖCALAN, Onur SARAÇOĞLU		
Comparison of physical, chemical and sensory analyzes of tarhana containing black carrot extract and classical tarhana	63-71	
Zuhal SAHIN, Fatih SONMEZ		
Evaluating the response of different synthetic and organic fertilizers on carrot vegetative and reproduc characteristics in Gothgaun, Nepal		
Dipesh MEHATA, Reema ISHWAR, Bina Kumari SAH, Arzu CHAUDHARY, Anish SUBEDI, Sangita Puwar MAGAR, Jyoti KHAT, Rupesh Raj YADAV, Sushma NEUPANE, Ravi ACHARYA	72-82	
Red LED light affects the physicochemical responses of Strawberries during storage		
Onur YAVUZ, Rezzan KASIM, Mehmet Ufuk KASIM	83-95	
Sustainable methods for growing turmeric: evaluating the effects of synthetic and organic fertilizers or vegetative and reproductive attributes	n 96-105	
Chandani SUNUWAR, Soniya KOIRALA, Nishu CHAUDHARY, Uma Devi BHANDARI, Melina RAI, Supriya NIRAULA, Rayi ACHARYA, Rupesh Kumar MEHTA	30-102	