

## CONTENTS

Volume 7 No.2 (50) 2024

---

Comparison of nutritional, phytochemical and bioactive profiles of seeds of the wild forage legume *Centrosema virginianum*

**Baja V. Sharada, Kodandoor Sharath Chandra, Kandikere R. Sridhar, Munir Ozturk** 2-12

---

Antibacterial and antifungal activities of crude extracts from willow-leaf lettuce  
(*Lactuca saligna* L.)

**Emil N. Shukurlu, Sevda A. Muradova, Sara Vitalini** 13-20

---

Population, morphological and antioxidant characteristics of species with resource potential of Zarafshan National Natural Park

**Maya M. Ishmuratova, Flora D. Kabulova, Garifa G. Garifullina, Rimma N. Nasretdinova,  
Airat R. Ishbirdin, Doston T. Gulboev** 21-27

---

Characteristic features of the vegetation cover around the Yenikend reservoir  
(Lesser Caucasus within Azerbaijan)

**Narmin I. Sadigova, Rena T. Abdiyeva, Anna L. Plaksina, Sayyara J. Ibadullayeva** 28-35

---

Systematic study and bioecological characteristics of the algal flora of the Caspian coastal areas of the Absheron Peninsula

**Aytaj B. Muradova, Shakar J. Mukhtarova, Yashar M. Feyziyev** 36-45

---

Preliminary study of the early spring and summer flora of the northeastern region in the Lesser Caucasus within Azerbaijan

**Parvana Garakhani, Arzu Huseynova, Aynur Mehdiyeva, Shahla Mirzayeva,  
Nigar Zeynalzade, Parvin Aghayeva, Chichak Akbarova** 46-52

---

Contributions to Akçaabat (Trabzon) fern flora in Türkiye

**Ceyda Demirtash, Nevzat Batan, Zeynep Gizem Yilmaz, Huseyin Erata** 53-58

---

Characterization of meadow vegetation of Shamakhi district of Azerbaijan

**Eldar N. Novruzov, Aydan M. Husuyeva, Ruhiyya M. Akhundova, Eeman Fatima** 59-64

---

Instructions for authors  
for Plant & Fungal Research  
are available  
[www.plantfungalres.az](http://www.plantfungalres.az)

ISSN 2617-8001 (print)  
ISSN 2664-5297 (online)  
Plant & Fungal Research  
Volume 7 • Number 2 (50) • December 2024