

# First Report On Neodeightonia Phoenicum As A Potential Contaminant Of Date Palm Tissue Culture In Iraq

pdf

Alaa Naser Ahmed and Mohammed Hamza Abass

## Abstract

In this work, the fungal species *Neodeightonia phoenicum* was isolated from date palm tissue cultures and characterised morphologically and molecularly by using internal transcribed spacer primers. Notably, *N. phoenicum* has not been previously reported as a causal agent of fungal contamination in date palm tissue cultures in Iraq .

Issue

Volume: 8 Issue: 6

Section

Articles

Natural Volatiles and  
Essential Oils

Q3

Biochemistry,  
Genetics and  
Molecular Biology...  
best quartile

SJR 2020

0.21

powered by scimagojr.com

## INDEXES AND PLATFORMS

A S O S  
indeks


DRJI

Google Scholar


ELSEVIER  
Scopus

SOBIAD

OCLC  
WorldCat

ZEITSCHRIFTEN  
DATENBANK