## NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal | NVEO



About

Article Processing Charges

For Authors

Editorial Board

Contact

Issues

Home / Archives / Volume: 8 Issue: 6 / Articles

## 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

s Indexes		Announcements			
					Search
	Μ	ake a Submis	sion		
		al Volatiles an ial Oils	d		
	QE				
	<b>SJR 202</b> 0.2		agojr.com		
INDEXES AND PLATFORMS					
	<b>0 S</b> eks	E-EZB E-ektronische Perischerberterb	Sch	olars Impact	
(b) C	ABI	ADVISION OF THE ADVISION OF THE AMERICAN CHEMICAL	SOCIETY	DRJI	
Google Scholar ELSEVIER Scopus					
SœB	IAD	∰ WorldCat*	Z J J ZEIT DAT	SCHRIFTEN ENBANK	