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Journal Name:	American Journal of Experimental Agriculture
Manuscript Number:	2014_AJEA_14814
Title of the Manuscript:	Mycelia growth and sporulation of <i>Phytophthora colocasiae</i> isolates under selected conditions
Type of the Article	Research article

General guideline for Peer Review process:

This journal's peer review policy states that \underline{NO} manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	I did not understand why auther compared the isolates obtained two different tao cultuvars? Temparature and media which are suitable for phytophthora spp. Are knowen this study was done to prove the knowen results it dose not add any new data to present data about this fungus.	
	Light dencity may effect the sporulation but light and dark condition dose not give enough information about light effects on sporulation.	
Minor REVISION comments	Language should be improved.	
Optional/General comments		

Reviewer Details:

Name:	Anonymous
Department, University & Country	Gaziosmanpasa University , Turkey