



#### **SDI Review Form 1.6**

Journal Name:	<u>International Journal of Plant &amp; Soil Science</u>
Manuscript Number:	2014_IJPSS_13067
Title of the Manuscript:	An understory comparison of the exotic Phellodendron amurense Rupr. (RUTACEAE) and adjacent native canopy species in an urban and suburban woodland
Type of the Article	Original 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:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

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# **PART 1:** Review Comments

	Reviewer's comment	<b>Author's comment</b> (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		Should write his/her jeedback herej
Compulsory INEVISION Comments	1.	
	a. The statistical analysis procedures are not clearly	
	described. Furthermore, it seems that the authors did not	
	use appropriate FACTORIAL analysis of variance in theis	
	analyses. Then it would be possible to compare different	
	canopy types and sites instead of analyzing them	
	separately.	
	b. I am not sure how the authors analyzed their data,	
	since they had four plots underneath each tree. Did they	
	use the mean of each of the four plots per tree or each	
	plot was considered a sampling unit? The choice here has	
	important consequences for the analyses.	
	2. The composition of anguing wishings should be done	
	2. The comparison of species richness should be done	
	using rarefaction curves (see Magurran, A.E. 2004 –	
	Measuring Biological Diversity). The way it was carried	
	out was not appropriate, since the number of species is	
	highly dependent on abundance.	
	2 The constituent of the constit	
	3. The experimental design for what the authors called	
	"canopy analysis" does not seem appropriate for me. If	
	the authors wanted to assess the correlation between the	
	canopy and the understory, the photographs should have	
	been taken under each sampled tree and not in a random	
	place within the study site. That's why probably they did	
	not find any significant associations between canopy	
	cover and the variables tested. I strongly recommend	

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excluding this from the manuscript.	
4. There are some parts of the text that are not clearly written or contain inadequate use of scientific language.	
5. There are several relevant references related to biological invasions that are missing from the text (e.g. Ragan Callaway, Daniel Simberloff, Marcel Rejmanék etc.). The references used are very limited and needs updating.	
6. The authors barely discuss their results based on other studies and therefore the discussion is very superficial. A little bit of which should be in the discussion is in "conclusions" (which is not appropriate) but even so it is necessary to go deeper into the topic, and present results from other studies in order to try to explain the observed results.	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)





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Minor REVISION comments	1. Lines 98, 99, 106. Please report the number of trees (plots) for each species. E.g. line 98 instead of 72 plots, report 18 trees.	
	2. Figures should be remade, using panels for the same theme (e.g. density in one panel: A – total density; B – density of natives). Authors should also use letters to indicate significant differences between bars. Instead of confidence intervals, error bars should represent the standard error.	
	3. Check for the unit square meter. The word "quadrat" after that does not make sense. E.g. line 147 (individuals per m2 quadrat).	
	4. Why did the authors not report the species richness for only the natives? It would be interesting, as they reported the separate density for natives.	
Optional/General comments	This is an interesting study about one invasive species and its understory compared to a native abundant species in the same site. The authors compare the understory between "canopy types" (native x non-native) and between two sites. However, there are some problems in the experimental design and statistical analyses that should be carefully reviewed. Additionally,	
	the discussion is very superficial and there are very important references missing.	

### **Reviewer Details:**

Name:	Anonymous
Department, University & Country	Brasil