



SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	2014_IJPSS_11026
Title of the Manuscript:	ANTAGONISTIC COMPATIBILITY OF <i>Streptomyces griseorubens</i> , <i>Gliocladium virens</i> , and <i>Trichoderma harzianum</i> AGAINST <i>Fusarium oxysporum</i> CAUSE OF TOMATO WILT DISEASES.
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **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>)



SDI Review Form 1.6

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	<p>Language of the manuscript is poor so it should be edited by native speaker.</p> <p>Results should be discussed more in detail.</p> <p>Results obtained in this study did not mostly support the conclusion being removed.</p>	<p>I dont have native speaker friend in same profesion in a plant protection, but I have discuussed this manuscript to the teacher of language center of UPN "Veteran" East Java</p> <p>Add Discussed in result Expl : used as biological agents have multi antagonis mechanism and compatible againts <i>F. oxysporum</i> (27).</p> <p>Providing a mixed of biological agents <i>T. harzianum</i> (T), <i>G.virens</i> (G), <i>S. griseorubens f.sp. capsicum</i> (S) can also enhance plant growth and provide organic material for plants as planting soil decomposition. Biological agents can also grow pheriphere new roots more and replaces the root of suffering discoloration and can repair the affected plant roots by <i>F. oxysporum</i> (17,26).</p> <p>Conclusion <i>S. griseorubens</i>, <i>G. virens</i> and <i>T. harzianum</i> as biological agents were compatible grow on PDA media and</p>



SDI Review Form 1.6

		formed an association that does not harm each other or not produced secondary metabolites that could inhibit the growth of biological agents each other. a single biological agents <i>S. griseorubens</i> (s), <i>T. harzianum</i> (T), a mixed of two biological agents (SG, ST, GT) and a mixed of three biological agents (SGT) more inhibited the development of the colony diameter of <i>F. oxysporum</i> than a single biological agent <i>G. virens in vivo</i> .
<u>Minor</u> REVISION comments	Clarify plagiarism issues - especially in introduction when you compare the introduction with other parts of the manuscript (Abstract and result) it can be seen that introduction was written very good English probably copy pasted from different sources.	I don't know maybe some of these sentences
<u>Optional/General</u> comments		