



**SDI Review Form 1.6**

Journal Name:	<a href="#">Journal of Experimental Agriculture International</a>
Manuscript Number:	Ms_JEAI_38489
Title of the Manuscript:	Breeding of Tomato for Resistance to Bacterial Wither
Type of the Article	Review Paper

**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>)



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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)			
<b>Compulsory</b> REVISION comments	<p>1. Introduction part is not very much satisfactory... Please try to write the introduction of tomato in relation to bacterial wither or wilt or How much this disease directly or indirectly affects the growth and development. There is no need to explain the tomato morphology while writing review on Bacterial wilt of tomato</p> <p>2. Try to write economic importance of bacterial wilt or wither. 2. Write some important fact about history of bacterial wilt or wither like, is it firstly identified this disease from your location or identified some other place.</p> <p>3. Authors explain one breeding approach that you will follow to control the bacterial wither in Tomato in the conclusion part.</p>	<p>1. With the new title there is a need to contextualize the botany and morphology of the tomato.</p> <p>Lines 131, 73, 85. Corrected Line 148. Corrected.</p> <p>3. The approach to improvement in completion matches the title and purpose of this paper.</p>			
<b>Minor</b> REVISION comments	<p>Line 12 why the word Heritage as the key word in this line.</p> <p>Line 18 "Aztec means?</p> <p>Line 80-86 "explain only those wild species that have resistant gene for Bacterial wilt or wither. Delete the rest of the wild species.</p> <p>Line 131, 232 scientific name should be in italic.</p> <p>Line 134 write damage per cent due to bacterial wither.</p> <p>Line 146 sequevares means?</p> <p>Line 194 INPA full name.</p> <p>Line 307 table no.1 require formatting like</p> <table border="1"> <tr> <td>Source of resistance</td><td>main results of genetic control</td><td>researchers</td></tr> </table>	Source of resistance	main results of genetic control	researchers	<p>Line 12. Corrected.</p> <p>Line 18. Means developed in the Aztec period.</p> <p>Line 77. Corrected.</p> <p>Line 131, 132. Corrected.</p> <p>Line 134. Corrected.</p> <p>Line 146. Form efficient to classify the bacteria of complex R. solanacearum.</p> <p>Line 194. Corrected.</p> <p>Line 307. Table no. 1. Corrected.</p>
Source of resistance	main results of genetic control	researchers			
<b>Optional/General</b> comments	<p>Please improve the conclusion part.</p>	<p>Corrected.</p>			