



**SDI FINAL EVALUATION FORM 1.1**

**PART 1:**

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	
Title of the Manuscript:	<b>Effects of different storage methods and fertilizer rates on quality of sweetpotato ( <i>Ipomoea batatas</i> L.) storage roots</b>
Type of Article:	

**PART 2:**

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>Please see the correction in the Materials and methods which were highlight in pink color. Some unnecessary information could be skipped. Some more suggestions are addressed in blue color.</p> <p>Question: How to evaluate weevil infested roots and rotten roots ? Is there any relation with roots obtained right after harvesting from the field experiment ? Did you selected roots without pest/disease damage for storage experiment.</p>	<p><b>Please the issues raised have been addressed</b></p>    <p><b>Please we selected roots without pest/disease damage for the storage experiment.</b></p>