## SCIENCEDOMAIN international





## **SDI FINAL EVALUATION FORM 1.1**

PART 1:

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

## PART 2:

TART 2.			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
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.			
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.			

## **Reviewer Details:**

Name:	Nguyen Thanh Binh
Department, University & Country	Okayama University, Japan

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)