



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_15417
Title of the Manuscript:	WASTE-TO-WEALTH APPLICATIONS OF CASSAVA CYANIDE– A REVIEW STUDY OF INDUSTRIAL AND AGRICULTURAL APPLICATIONS
Type of the Article	Review Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p><i>'Starch Extraction Process Cassava starch was produced primarily by the wet milling of fresh cassava. Extraction of starch from fresh cassava roots was performed following the steps outlined in Figure 1. When cassava roots are harvested or selected for starch extraction, age and root quality are critical factors. Cassava roots need to be processed almost immediately after harvest, as the roots are highly perishable and enzymatic processes accelerate deterioration within 1-2 days.'</i></p> <p>It is looking like the above was copied from Akpa Jackson Gunorubon work. http://rjeas.emergingresource.org/articles/PRODUCTION%20OF%20CASSAVA.pdf</p> <p>What is the relevant of those pictures pasted in the appendix? They look like web based or did the author originate them? I think the author can be made better.</p>	<p>Akpa's work has been dully cited and referenced in the review study.</p> <p>Reviewer PW_MA requested that some good pictures about cassava and its products be added to the review study. The source of the pictures was referenced.</p>