SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_46206
Title of the Manuscript:	Physiochemical properties and identification of elite genotypes for improved sorghum breeding in Tanzania
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised Authors'	esponse to final evaluator's comments
This is a second of the second	
paper (if any)	
PCA presentation results is still the problem. Unfortunately, the change or reconsideration of methodology may be needed. to identify in Tanzar results are thus required.	ors appreciate the evaluators comment. However, since the objective of the trial was a sorghum genotypes based on the evaluated traits for improving sorghum breeding ia, and as this is an ongoing program, we feel that the current methodology and e adequate for researchers and sorghum stakeholders to lean on as baseline. We est that the manuscript be published as at this stage or if the evaluator has more ons, we request for a baseline paper for our rehearsal.

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