



SDI Review Form 1.6

Journal Name:	Asian Journal of Biotechnology and Bioresource Technology
Manuscript Number:	Ms_AJB2T_38826
Title of the Manuscript:	PROXIMATE CHEMICAL COMPOSITION AND MINERAL COMPONENTS OF FIVE IMPROVED VARIETIES OF SOYBEAN (GLYCINE MAX) COMMONLY CONSUMED IN SAMARU COMMUNITY ZARIA-NIGERIA
Type of the Article	Original Research Article

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>)

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)
Compulsory REVISION comments	<p>Line 10- show</p> <p>Line 12, varieties,</p> <p>Line 12, 13, 14, 15, 169-high</p> <p>Line 35, 36, 38, 39- TGX or TGx?</p> <p>Line 56 mention dried weight, but Line 57 mention W_2-W_3 means loss in weight. These two statements are totally different. Please correct it.</p> <p>Line 69, 75- crucible</p> <p>Line 86, 89- mL</p> <p>Line 91- W_2</p> <p>Line 92-C</p> <p>Line 94,95- In calculation, it was not found W_2, W_3 etc. Which refer in the text (line-91-93)</p> <p>Line95- what do you calculate, for fibre or ash?</p> <p>Line 109- is above</p> <p>Line 111- titrated</p> <p>Line 115- weight</p> <p>Line 125- W_1, stirred</p> <p>127- Sample was stirred</p> <p>Line 129- flask</p> <p>Line 130-poured</p>	Ok noted
Minor REVISION comments	<p>Line 131-131- rechecked the grammar format to be past passive form.</p> <p>Line 140- small letter "w" was used, but line 141-143, capital letters "W" were used.</p> <p>Line165- higher</p> <p>Line 168- high, low</p>	
Optional/General comments		