SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_35590
Title of the Manuscript:	INFLUENCE OF SULPHUR AND ZINC LEVELS ON GROWTH, YIELD AND QUALITY OF SOYBEAN (Glycine max L.)
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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	Line 11: Insert of before up Line 12: Replace stage for stages Line 12: Delete kg ha ⁻¹ and increased Line 13: Rephrase the sentence to soybean grain protein content Line 16-17: Rephrase the sentence to significant increase in the uptake of Sulphur and Zinc of up to 40 kg S ha ⁻¹ and 30 kg Zn ha ⁻¹ was observed. Line 17: Add a sentence on your conclusions from the study and your recommendations. Line 20: Italicise <i>Fabaceae</i> and <i>Leguminosae</i> because they are scientific names. They should also begin with a capital letter because they are proper nouns. Line 28: Insert a recent reference e.g. FAOSTAT indicating the ranking of soybean worldwide and in India Line 29: Insert Damodaran and Hedge 2010 in brackets Line 37: Insert full stop and reference after soybean. Line 41: Replace considerable to comparatively Line 44: Replace our country for India Line 45: Insert reference after 950 kg ha ⁻¹ . Line 48: Deserves is misspelled Line 49: Insert reference is hanging. Consider linking it to the preceding and subsequent sentences Line 53-61: Insert references supporting the statements Line 62: Delete coming to after the after system Line 63: Replace farmer for former and insert the reference in brackets	

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)

SCIENCEDOMAIN international www.sciencedomain.org



SDI Review Form 1.6

	Line 72: Insert the before experimental Line 80: Insert a between in and factorial and arrangement in a between factorial and randomized Line 83-84: Rewrite the sentence to read The sowing of soybean seed was done using the hand plough at 5 cm depth in the last week of June. Line 85: Write DAS in full the first time you use it then use the abbreviations in subsequent usage Line 101: Rewrite to Effect of Sulphur on Soybean Insert first subsection as the effect of sulphur on soybean growth and yield Line 102: Insert a before pplication to read application Line 103: Insert full stop after soybean and begin the next sentence with Significant Line 107: Replace it for this Line 112: Insert subsection on Effect of Sulphur on Soybean quality and insert lines 139-153 Line 112: Rewrite to Effect of Zinc on Soybean Lines 121-138: Split this section and add the effect of sulphur on grain under the section on sulphur and the other part on zinc Lines 140-142: Rewrite as follows Different researchers have reported varied results on the effect of sulphur on the soybean grain oil content (insert 2-3 references) Line 140: This study found that increasing the sulphur levels increased soybean grain protein content (Refer to a table or a figure) Line 142-143: Rewrite the sentence to; Soybean seed	
	Line 103: Insert full stop after soybean and begin the	
	Line 107: Replace it for this Line 112: Insert subsection on Effect of Sulphur on	
	Line 112: Rewrite to Effect of Zinc on Soybean Lines 121-138: Split this section and add the effect of	
	other part on zinc Lines 140-142: Rewrite as follows Different researchers	
	the soybean grain oil content (insert 2-3 references)	
	levels increased soybean grain protein content (Refer to a table or a figure)	
	contains Glycine protein, which is relatively rich in sulphur containing amino acid and makes up	
	approximately 50 % seed protein (Coates <i>et al.</i> , 1985). Line 143-147: Sentence not clear. Split to bring out the two issues on soybean grain oil content and the oil content of other oil seed crops in a different sentence.	
	Line 200: Write Chemical using the correct spelling	
Minor REVISION comments		
Optional/General comments	You have used fairly old literature. Consider reading articles published in the last five years to enrich the article.	

Reviewer Details:

Name:	Rebecca Yegon
Department, University & Country	Department of Land and Water Management, University of Embu, Kenya

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)