



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Soil Science and Plant Nutrition
Manuscript Number:	Ms_AJSSPN_33768
Title of the Manuscript:	Evaluation of Proportionate Combinations of Indigenous Rice Bran and Mineral Fertilizer for Improved Performance of Tomato (<i>Lycopersicon lycopersicum</i>) Under Low Fertile Soil conditions
Type of Article:	Original Research Paper

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>Line 20: significantly improved fruit yield by 831.5 832% and 597.4 597% respectively. I think that those two values must be absolutely changed for 2 reasons:</p> <ul style="list-style-type: none"> ➤ Firstly: Author writes that: "Every value was maintained into one decimal place". If that is true, why on line 21 of the original manuscript, he writes 819% to 1127% and not 819.0% to 1127.0%? It is not true to support that all values will be maintained into one decimal place. ➤ Secondly: It was known by all statisticians that, in general, when two values were measured or calculated with some level of precision, the derived calculated value from those above two values cannot be calculated with the same level of precision. This derived value must be estimated in low level of precision. Percentages are calculated from yields which were estimated into one decimal place. The ratio of those values cannot be estimated into one decimal place. Those two values must be absolutely changed. 	

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