



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	American Journal of Experimental Agriculture
Manuscript Number:	MS: 2012 AJEA 2746
Title of the Manuscript:	ROLE OF ZINC IN CROP PRODUCTION- A REVIEW

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>The authors have improved the review. However role of Zn reproductive biology, which is pertinent for enhanced crop production has not been included. Information of Zn deficiency on crop production and strategies for improved crop production has also not been discussed.</p> <p>The paper maybe accepted after the above lacuna have been met with.</p>	<p>Role of Zn in plant reproduction included see line number 68 to 73.</p> <p>Information on effect of Zn deficiency on crop production and correction strategies are included, please see line number 391 to 411.</p>