

**SDI EDITORIAL COMMENTS FORM**

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<ul style="list-style-type: none"> <li>• Lot of corrections are there which are mentioned in the article to be corrected compulsorily</li>   <li>• Uniform format should be followed while quoting the reference</li> <li>• Materials and methods are not written clearly, should be written step by step procedure adopted for conducting the experiment</li> <li>• Photograph shows plants in only one pot/ treatment and no replicated pots were seen in the picture</li> <li>• Initial screening for salinity tolerance using the seeds by conducting germination test (Roll towel method) was not conducted</li> </ul>	<p>All corrections were done. However the subdivision of the abstract and of the manuscript were as recommended by the author guidelines of the journal.</p> <p>Reference format was uniformed.</p> <p>Done.</p> <p>The aim of the picture was not to show the experimental design but to show plant overall growth response to salinity. So one pot per treatment is sufficient.</p> <p>This type of study was done for amaranth cultivars (Wouyou A, Gandonou CB, Montcho D, Kpinkoun J, Kinsou E, Assogba Komlan F et al. Salinity Resistance of Six Amaranth (<i>Amaranthus</i> sp.) Cultivars Cultivated in Benin at Germination Stage, Int. J. Plant Soil Sci. 2016; 11(3): 1-10). The present study was focused on response at young plant growth stage.</p>