Editor's Comment:

The decision is the <u>article cannot be accepted</u> (REJECTED) due to the lack of novelty and basic analyses of sorghum cultivar in salinity stress. The technical and experimental analysis was inadequate with routine findings which found unsatisfactory for our journal submission. Detail analyses with biochemical studies and interdisciplinary approach should be plan for identification of abiotic stress tolerant cultivars.

Editor's Details:

Dr. Amit Kesarwani

Assistant Professor, Department of Agronomy, College of Agriculture, G.B. Pant University of Agriculture & Technology, India