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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Experimental Agriculture International	
Manuscript Number:	Ms_JEAI_48089	
Title of the Manuscript:	Pressure-Discharge and Hydraulic Gradient along the Lateral of the Drip Irrigation System for Okra	
Type of Article:	Research	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
This study is a simple and there is no merit and new data. In the abstract, there are many known information, not some certain results from the study. The methodology is very simple. This manuscript does not cover valid and some merit results.	This study is Simple. But few researchers done this type of research. Initially we taken minimum length of lateral (30 m), minimum friction loss is obtained. After that we taken maximum length of lateral (100m). Then Compare the with hydraulic compensation and without hydraulic compensation for both length of the lateral, uniformity coefficient and water use efficiency. The main merit of this research is head end to tail end of the lateral had same amount of water.

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)