



## SDI FINAL EVALUATION FORM 1.1

### PART 1:

Journal Name:	<a href="#">International Research Journal of Pure and Applied Chemistry</a>
Manuscript Number:	Ms_IRJPAC_46773
Title of the Manuscript:	Field Evaluation of Newer Insecticides against Spotted pod borer [Maruca vitrata (Geyer)], on Rice fallow Blackgram in North Coastal Andhra Pradesh
Type of Article:	Original Research Article

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<ol style="list-style-type: none"> <li>1. I suggest removal of Rice fallow on the title as it misleads readers. Let it be mentioned in m &amp; m.</li> <li>2. Data as observed was from only ONE SEASON (rabi 2017/2018). Such recommendation given by the author will not be good enough. At least it has to be from two seasons. Unless if one season data is acceptable by the Journal editorial board.</li> <li>3. The sampling was wrong. Collecting data from 10 plants per replication (by implication one flower per plot is gross inadequate).</li> <li>4. Present tables of results parameters, pod damage separate and yield also separate.</li> </ol>	<ol style="list-style-type: none"> <li>1. Removed from the title and mentioned in materials and methods</li> <li>2. Yes it is one season keeping in view of the severe incidence of spotted pod borer on blackgram there is an urgent recommendation to the farming community with an effective insecticides to curb the pest.</li> <li>3. As per the standard sampling methods from the research the plot size in each replication is 5 x4 sq.m each plot consists of 350 plants from that taken 10 whole plants from /plot in each treatment and each replication .</li> <li>4. As per the suggestions of the reviewer separated the tables in the revised manuscript.</li> </ol>