

**Review Form 1.7**

Journal Name:	<b>Asian Journal of Research in Crop Science</b>
Manuscript Number:	<b>Ms_AJRCS_116612</b>
Title of the Manuscript:	<b>BRR1 dhan107: High Protein Premium Quality Rice Variety for Irrigated Ecosystem in Bangladesh</b>
Type of the Article	<b>Research article (stanimostenus)</b>

## Review Form 1.7

### PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p><b>Compulsory</b> REVISION comments</p> <p>1. <b>Is the manuscript important for scientific community?</b> (Please write few sentences on this manuscript)</p> <p>2. <b>Is the title of the article suitable?</b> (If not please suggest an alternative title)</p> <p>3. <b>Is the abstract of the article comprehensive?</b></p> <p>4. <b>Are subsections and structure of the manuscript appropriate?</b></p> <p>5. <b>Do you think the manuscript is scientifically correct?</b></p> <p>6. <b>Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</b></p> <p><b>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</b></p>	<p><b>Yes. Foods are the pattern of health introducers. It is a very good active research to get a grain in a good native choice.</b></p> <p><b>Yes it is a suitable title. Informed about the feature of grain</b></p> <p><b>Yes it is enough to explain all the facts of research.</b></p> <p><b>Yes. Appropriately explained the field trails with datas in the tables And headings.</b></p> <p><b>Yes</b></p> <p><b>Sufficient reference.</b></p> <p><b>Good research in the field of grains to get a tastier ancient food introdumint</b></p>	
<p><b>Minor</b> REVISION comments</p> <p>1. <b>Is language/English quality of the article suitable for scholarly communications?</b></p>	<p>Yes very correct english</p>	
<p><b>Optional/General</b> comments</p>	<p>Very good anda hard team research work. ( Stario Beria)</p> <p>The Bangladesh native variety of rice Lata Balam was improved by Bangladesh Rice research institute as BRRI dhan 107</p> <p>The rice was improved in aroma,flavour,milling, visual, cooking and taste properties throughout their research.</p> <p>The Breed was improved by pureline selection. They followed the principles of Randamised complete Block, Adaptive research trails and proposed variety trails. These techniques are otherwise known as" genophenor" Techniques. The characterised genes are identified by the "Phenophe" techniques and the nativity is maintained.</p> <p>The environmental infes to the genes are very actively studied to include adaptive genes as a immortal Phelidem of nature. A good entopher research.</p>	

**Review Form 1.7**

**PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

**Reviewer Details:**

Name:	<b>N. Shanthipreya</b>
Department, University & Country	<b>Sri Parasakthi College for Women, India</b>