



SDI Review Form 1.6

Journal Name:	Asian Journal of Agricultural Extension, Economics & Sociology
Manuscript Number:	Ms_AJAEES_67477
Title of the Manuscript:	Financial analysis of country bean in Narsingdi district of Bangladesh
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/journal/10/editorial-policy>)



SDI Review Form 1.6

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>Compulsory REVISION comments</p>	<p>ABSTRACT Aims: The study is an attempt to examine the profitability, problems and probable solutions of country bean production in the selected area of Narsingdi district. Suggestions: It will be better to mention the selected area specifically.</p> <p>Place and Duration of Study: To assess profitability, the study was conducted in Belabo upazila of Narsingdi district of Bangladesh. The duration of the study was from November 2019 to April 2020. Suggestions: This study was conducted in Belbao Upazila of Narsingdi district of Bangladesh from November 2019 to April 2020.</p> <p>Methodology: A convenience sampling technique was selected to meet the objectives. 125 One hundred and twenty five country bean growers were selected from the study area. An interview schedule was prepared for collecting necessary data from the samples. The schedule contained questions about the socioeconomic characteristics of farmer, different costs associated with production, different problems faced by them during production and their probable suggestions to overcome the problems. Standard financial techniques were used to evaluate costs and returns. Descriptive statistics were used to describe socio-demographic characteristics, farming information, problems during of production process, and rank of suggestions.</p> <p>Results: The study found that total cost of bean cultivation was in Bangladeshi Taka (BDT) was found 163866.35 per ha, net return were was found BDT 60850.28 per ha and benefit cost ratio was found 1.37134. The study found low price, lack of scientific knowledge of farming, transportation problem, poor storage facilities as major constraints and the farmers suggested for proper training, reduction of price risk, access to credit, cold storage facilities as well. Suggestion: Polish the language in this section accordingly.</p> <p>Conclusion: The findings of the present this study indicate that Bean production is highly profitable and it would help to improve the socioeconomic condition of sample farmers in the study areas. It would also help to create employment opportunities. But some problems and constraints barred to attain the objectives. Suggestion: Polish the language in this section accordingly.</p>																													
<p>Minor REVISION comments</p>	<table border="1"> <thead> <tr> <th>Particular</th> <th>Unit</th> <th>2015</th> <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th> </tr> </thead> <tbody> <tr> <td>Area harvested</td> <td>ha</td> <td>19907</td> <td>20211</td> <td>20880</td> <td>20594</td> <td>20873</td> </tr> <tr> <td>Yield</td> <td>hg/ha</td> <td>61331</td> <td>63666</td> <td>65850</td> <td>65485</td> <td>69013</td> </tr> <tr> <td>Production</td> <td>tons</td> <td>122091</td> <td>128676</td> <td>137495</td> <td>134860</td> <td>144050</td> </tr> </tbody> </table> <p>Suggestion: Better to mention heading of this table.</p> <p>Gross return</p> <p>It is evident from table Suggestion: Mention the table number that the average yield of Bean per hectare was found 10480.86kg and the average price of Bean was Bangladeshi Taka was found 20.25. Therefore, the gross return was found to be Tk.</p>	Particular	Unit	2015	2016	2017	2018	2019	Area harvested	ha	19907	20211	20880	20594	20873	Yield	hg/ha	61331	63666	65850	65485	69013	Production	tons	122091	128676	137495	134860	144050	
Particular	Unit	2015	2016	2017	2018	2019																								
Area harvested	ha	19907	20211	20880	20594	20873																								
Yield	hg/ha	61331	63666	65850	65485	69013																								
Production	tons	122091	128676	137495	134860	144050																								



SDI Review Form 1.6

	<p>128215.38 per hectare. And remain by product estimated value Bangladeshi Taka 12500 for per hectare Bean cultivation. Here the by-products were fence, bamboo which were used to made stage. Therefore, total gross return was found Bangladeshi Taka 224716.63 for per hectare</p> <p>Suggestion: Polish the language accordingly in other section of articles.</p>	
Optional/General comments		

PART 2:

	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)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Arjun Prasad Khanal
Department, University & Country	Nepal