

# **Author's Profile**

	Ji Va
S.	Pr
	Ec

### imjel Zalkuwi aranasi

resent Designation: Research Scholar, Department of Agricultural Economics, Institute of Agricultural Science, Banaras Hindu University.

ducations:

### **Short Profile:**

• Jimjel Zalkuwi is a Research Scholar at Department of Agricultural Economics in Institute of Agricultural

Ph.D.

Science, Banaras Hindu University, Varanasi India.

• She has completed Ph.D.



Indian Streams Research Journal **DOI Prefix : 10.9780** Journal DOI : 10.9780/22307850

Received : 15<sup>th</sup> July . 2014,

Vol. – IV, Issue – VII, August . 2014

# **COWPEA PRODUCTION IN ADAMAWA STATE, NIGERIA**



	==:: Your a	article is dep	
GO ARTICLE	DOAJ	ZOTERO	
(United States)	(Sweden)	(United States)	
<b>DIGG</b>	MENDALEY	DELECIOUS	
(United States)	(United Kingdom)	(United States)	

## Correspondence to, Jimjel Zalkuwi

G

Research Scholar, Department of Agricultural Economics, Institute of Agricultural Science, Banaras Hindu University.

# Article Review Report

(Ireland)

(United States)

Happy Writing...

#### **ABSTRACT:**

The study investigates the technical efficiency of cowpea production in Adamawa State, Nigeria. Data were collected from 250 farmers using purposive and simple random sampling with aid of structured schedule. The result of the stochastic frontier production function analysis show the variance parameters

#### Abstract Report: The Title Accurately Said The Study was About.

#### **INTRODUCTION:**

Agricultural industry was accorded scanty attention after the discovery of oil in commercial quantity in Nigeria. This has created a gap between the demand and supply of domestic food requirements. Consequently, the country has found it increasingly difficult to feed her teeming population and supply the local industries from the domestically produced food and raw materials.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

#### **METHODS & MATERIALS:**

Adamawa State based on their production level has been selected purposively. The state has twenty-one Local Government Areas which are categorized into four agricultural zones; South West, Central, North West and North East Zone. Twenty percent of Local Government Area have been have been purposively selected from each zone.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

#### **RESULT:**

This section examines the relative performance of the process used in transferring given input into output. The technical efficiency of the respondents in cowpea production were estimated using stochastic frontier functions. Technical Efficiency.

Result Report: Figures are Imported to Provide Explanation for Background Information. Conclusion of This Paper Clearly Supported Results.

#### **CONCLUSION:**

The minimum efficiency was 0.4302, while their maximum efficiency was 0.9191; and their mean efficiency were 0.7250. The distribution of the farm efficiency for cowpea production shows that, majority (80%) of them operated above 59% of their maximum efficiency and 0nly 20% operated below 59% and none of them operate below 40%.

Conclusion Report: The Text is Rounded off with a Conclusion that Discusses the Implication of The Findings & Ideas Discussed & Their Impact on Future Research Direction.

#### **REFERENCES:**

- Agwu, A.E (2001). Commercialization of agricultural extension services deliver in Nigeria. Prospects and problems proceeding of the seventh annual national conference of the agricultural extension society of Nigeria.
- Adebayo, E.F. (2007). Resource Use efficiency of Dairy Pastoralist in Adamawa State, Nigeria. Journal of Arid Agriculture 17:1-6
- Odoh, E.J. and O. Falake (2006). Resource Use Efficiency and Productivity among Farmers in Nigeria. Journal of Agriculture and Social Science 4:264-268. Accessed from http://www.fspublishers.org

Reference Report: There are Places where the Author Jimjel Zalkuwi Need to Cite a Reference, but Have Not

Happy Writing

2

Jimjel Zalkuwi

#### **SUMMARY OF ARTICLE**

. Interest of the topic to the readers
. Originally & Novelty of the ideas
. Importance of the proposed ideas
Timelines
. Sufficient information to support t ssertions made & conclusion drawn
. Quality of writing(Organization, Cl ccuracy Grammer)
. References & Citation(Up-to-date, ppropriate Sufficient)

#### **FUTURE RESEARCH SUGGESTIONS**

#### **POST PUBLICATION:**

Your article is published on following sites...you can read it.







## **Future Research Planning:**

- 1. Related Research Areas : polymer chemistry, supramolecular engineering, physico-chemistry, polyelectrolytes.
- 2. 2014 International Conference on Electronics and Electrical Engineering (ICEE 2014) Chennai, India http://www.saise.org/iceee2014
- 3. National conference on Physics and Chemistry of Solids (NCPCS-2014) Khammam, India http://www.ncpcs2013.350.com/
- 4. Online Chemistry Courses http://chemistry.about.com/od/onlinecourses/

	Very High	High	Average	Low	Very Low
S		$\checkmark$			
	$\checkmark$				
;		$\checkmark$			
	$\checkmark$				
the n					
Clarity,	$\checkmark$				
,			-		



## This Article can expand further research for MINOR/MAJOR Research Project at UGC



Happy Writing 3

Jimjel Zalkuwi