

## IMPACTS OF GLOBALIZATION TO AGRICULTURAL PRODUCTION IN DEVELOPING ECONOMIC OF NIGERIA

*Dogo. S<sup>1</sup> & Ismaila. HA<sup>2</sup>*

*<sup>1</sup>Research Scholar, Department of Soil Science and Agricultural Chemistry, Sam Higgin Bottom University of Agriculture,  
Technology and Science, Allahabad, India*

*<sup>2</sup>Research Scholar, Department of Agricultural Extension and Communication, Sam Higgin Bottom University of  
Agriculture, Technology and Sciences, Allahabad, India*

### **ABSTRACT**

*The study was carried out to examine the impacts of globalization in agriculture Production in developing Economic of Nigeria. The agricultural activity in the Nigeria is known to be the panacea of the economy growth of the country where it contributes an approximate of 69-70 % to it labor force. Its impacts to the country GDP has shown a serious drop down continuously over the years as a result, leading to a lower productivity index. It contribution to economic of the country GDP at present is 23.587 % with about 6-7 % in terms of it incomes from exportation. The statistic uses a bar chart graph, the highest GDP obtained was 37.5% in 2009 and lower GDP of 17.4% was also obtained in year 2018. The variance was 34.89 with a confidence interval of 3.96 at 95% confidence. The data obtained were secondary data from national bureaus of statistics. The study made use of annual time series data spanning from 2008 to 2018 of production with degree of fairness, and production output to assess the impact of globalization on agricultural productivity as a proxies to the output of agriculture in Nigeria, to eliminate the existing imbalance to agricultural business, and to employ the process that will aid agricultural reforms across various sector of production. These studies concluded that the impact of globalization has not significantly improved on the growth of agriculture activities in Nigeria.*

**KEYWORDS:** *Globalization, Impacts, Agricultural, Production, Developing Nigeria*

---

### **Article History**

**Received: 19 Jun 2019 | Revised: 02 Jul 2019 | Accepted: 22 Jul 2019**

---