



## Evaluation of Agricultural Investment in Comparison to Total Investment in Yemen

### Ismail Mohammed Alobre

Research scholar in the Department of Economics, Kuvempu University, Shankaraghatta, Karnataka State-India  
Email id: [ismailalobri@gmail.com](mailto:ismailalobri@gmail.com)

### Adnan Abdulrahman Naef Farhan

Assistant Professor. Queen Arwa University, Yemen Email id: [adnanalomari1@gmail.com](mailto:adnanalomari1@gmail.com)

### K.B. Dhananjaya

Professor in the Department of Economics, Principal Sahyadri Arts College, Kuvempu University, Shivamogga, Karnataka State-India, Email id: [dhananjay.shimoga@gmail.com](mailto:dhananjay.shimoga@gmail.com)

**Abstract:** *The purpose of this study is to identify the evaluation of agricultural investment to the total investment in Yemen during the period 2009 - 2019 by collecting secondary data in the General Statistics Book and the Agricultural Statistics Book. The data were analyzed using the SPSS-26 statistical program with different tests such as time series test, correlation, regression, percentages, averages, and least-squares method. The results showed that the average total investment during the study period amounted to 117,527,499 billion riyals. While the average agricultural investment was about 1,378,155 billion riyals. It was found that agricultural investment had a downward trend during the study period, and the highest percentage of agricultural investment was in 2015 by about 3.8% compared to 2017 and 2019 in the absence of agricultural investment. The data showed that the number of projects and job opportunities took a downward trend, affected by the decline in the investment value during the study period (2009 – 2019).*

**Keywords:** Investment, Total Investment, Agricultural Investment, Job Opportunities, Number of Projects.