

## ABSTRACT

*This study aims to analyze the sustainability status of coffee farming based on four sustainability dimensions, namely economic, socio-cultural, environmental, and global institutional dimensions. The sampling method used in this study was purposive sampling, with a total of 47 respondents. The data analysis employed sustainability analysis using the Multi-Dimensional Scaling (MDS) approach with the support of the RAPFISH software. The results of the analysis indicate that the sustainability assessment of coffee farming in Wih Nareh Village achieved a sustainability status value of 55.90%, which is classified as moderately sustainable.*

**Keywords:** *Coffee, dimensions, sustainability status, MDS, RAPFISH*