The purpose of this study is (1) to analyze the level of participation of members of affinity groups goat farming (2) to analyze the factors affecting the level of participation of members of affinity groups goat farming. The research method used is descriptive, quantitative methods approach. Implementation of research using survey method, where information collected from respondents using a questionnaire for primary and secondary data type. The research location determined by purposive sampling in the District Giripurno Village Borobudur Magelang regency. Methods of data analysis used statistical test multiple linear regression. The results showed that the level of participation affinity members groups cultivation of hybrid goats ettawa (PE) in the District Giripurno, Borobudur Village at Magelang regency was higher at 77.92%. The results of multiple linear regression analysis of the factors influencing the level of participation affinity members groups on cultivation goat hybrid ettawa (PE) indicates that the variable age, reception, the leadership, and the role of companion significantly affects participation level of affinity members groups. While the education variable, and farming experience (X3) did not significantly affected participation level of affinity members groups.

Keywords: participation, affinity groups, institutions, funds.