

**Impact analysis training – extension and economic effects the development of agricultural credit in the city of Piranshahr west of Azerbaijan province**

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The aim of this study was to analyze the educational effects - economic impact of promotion and development of agricultural credit in the city is Piranshahr. The aim of the present study, the applicability of the study and the methods used to collect field information and the documents. Methods in nature - descriptive survey. To investigate the validity of the research, ideas and advice to help faculty members were drawn from the pilot test was used to assess the reliability of the questionnaire. And Cronbach alpha levels reached 0/74 respectively. The population studied in this research, the number of farmers in 8150 was Piranshahr city. The population of farmers and Morgan table to determine the sample size used. 200 farmers have been set accordingly. Correlation coefficients were calculated between the types of credit facility with the dependent variable impact on the sustainable development of agriculture by the respondent farmers in sustainable agriculture credit facility are related. Thus it can be stated with 99% confidence that the independent variables identified as learning effects – extension economic impact of credit facilities with variable impact on the sustainable development of agriculture has had a significant and positive relationship.

**Key Words:** learning effects - extension, Piranshahr city, economic effects, credit facilities