Animal sector in Turkey has encountered a significant setback due to the gradual decrease in total number of animals for the last 25 years. There is a no continuum in the policies implemented by governments. In addition, increase in the desired level of red meat production has not corresponded to the increase in population. The prices of meat have been increased due to the failure in red meat production to satisfy the demand. Recently, subsidies in livestock policies of the current government have been introduced to encourage the new entrepreneurs to invest and improve dairy sector especially beef, sheep and goat in the country.

In this study within the framework of these assessments, number of animals, meat production level, fluctuations in the prices of milk, meat and feed were analyzed by regression models. Animal policy has also been discussed.