Abstract

The objective of this study is to evaluate the risk mitigation strategies among farmers in Trinidad and Tobago.

First of all the study was done in about six different locations but mainly in the Gasparillo and Williamsville area. Many of the farmers described their experiences as they try to face and adopt strategies to fight these natural disasters. Questionnaires were used to provide the relevant information for the study together with interviews that were conducted in order to provide a better assessment of the acquired information. In most of the areas, flooding and erosion were prevalent due to the fact that the area was low land and farmers may have been using the wrong strategies.