ABSTRACT FARMING RISK ANALYSIS OF CAYENNE PEPPER IN CIANDUM VILLAGE, CIPATUJAH SUB-DISTRICT, TASIKMALAYA DISTRICT

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The research aims to identify the sources of production risk and income risk for cayenne pepper and analyze the level of risk. This study was conducted in the village of Ciandum, sub-district of Cipatujah, district of Tasikmalaya. The study period is from January 2023 to September 2023. The research method used is the survey method. The total number of respondents in this study was 23 farmers. Production and income risk sources include weather conditions, plant disruptors, labor, and price fluctuations. The analysis tool used to determine the level of risk is coefficient variation (CV). The study results showed that the production risk level was 0.42 and the income risk rate was 0.47, which means that the risks that farmers are exposed to have a small impact on carrying out production and earning income in the grocery industry.

Keywords: Cayenne Pepper, Risk Sources, Income, Risk Levels