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Journal Title	Yield Processing Technology to Address Food Security Issues
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Research Objectives	In general, the purpose of this study is to identify problems and prospects for the acceleration and prospects for adoption of innovative systems of processing technology to support food security. In particular, this study aims to identify the availability of technological innovations in processing products and tools and machinery of agriculture of food commodities, examine the effectiveness of the dissemination system of product processing technology and tools and machinery of agriculture of food commodities, and assess the development potential and prospects of agricultural product processing.
Research Subjects	The subjects of this study are interviewed farmers who were conducted to see the financial feasibility of farming and processing products which include instruments and people's purchasing power so that it is known that a percentage of these farmers enjoy benefits in the marketing chain.
Data Assessment	Using interview data with farmers as respondents.
Research Methods	Using applied analytical methods to identify available innovations is carried out using depictions of technology obtained from government agencies and the community and the type of dissemination carried out. In addition, this research method is used to identify challenges and problems of the adoption of agricultural product processing technology by analyzing agricultural businesses and marketing analysis for agricultural products.
Research Results	<ul style="list-style-type: none"> • Crop processing technology has been produced by the Agricultural Research and Development Agency through the postharvest hall. The technology that has been produced by the agricultural technology study center is as many as 731 pieces. • Factors that are directly involved in the process of technology flow are technology development, technology use, and government • The availability of raw materials throughout the year is a prerequisite for the existing agricultural processing industry to produce continuously. • Food can be developed into alternative food products. • Using post-harvest and processing technology can transform interior food into <i>superior</i>. • By disseminating information on the benefits of alternative food products, it is expected to raise public awareness to consume alternative food products.

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conclusion	This study concludes that the number of product processing innovations produced by the government through the Ministry of Agriculture is still relatively low, but the development of product processing is relatively more modern but is still often constrained by limited raw materials, technology, and agricultural tools and machinery.
Research Advantages	The results of direct interviews with farmers can provide actual and reliable information about the condition of food and technology in the community.
Lack of Research	Does not clearly state the subject of the study.