

SUMMARY

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The fish processing industry has increased. Increasingly the fishery processing industry, also increase the waste produced. One of them is waste of processing surimi factory in the form of the head, fins, tail, bones, scales, and others. One way to handle this waste is used as fishmeal. Fishmeal including one of potential waste treatment, so it is necessary to study the process of making fishmeal from waste of processing surimi factory, directly. Purpose of Field Work Practice (PKL) is knowing directly making fishmeal from the waste of processing surimi factory and the content of fishmeal and business analysis of fishmeal industry at PT. Starfood International, Lamongan, East Java.

Field Work Practice was carried out at PT. Starfood International, Jl. Deandels Km 76, Kandang Semangkun, Paciran, Lamongan, East Java Province. The working method used was descriptive method by collecting data through active participations, observations, and interview.

Results of Field Work Practice demonstrates that the process of fishmeal from waste of processing surimi factory involve acceptance of raw materials, heating boiler, cooking, drying I, drying II, cooling, grinding and filtering, packaging, storage, and marketing. The test result shows that the quality of fishmeal from waste of processing surimi factory include specification Quality I and Quality III. Business analysis of fishmeal industry from waste of processing surimi factory shows have met the criteria to be declared worthy.

