

END OF PROJECT REVIEW



IndoDairy
Industri Susu Tangguh 2025

Value Chain Approach to Address Milk Hygiene

**Yuni Resti
IPB University**

March 2022

Project Conducted



HACCP Study
January – March
2020

Aim
To identify the sources of microbial contamination (TPC) at every critical control point along the chain



28 farmers involved



Milk Quality Study
January – Beginning
of March 2021

Aim
Evaluate farm-level TPC information feedback and price incentives



66 farmers involved

Key results and Discussion

- Equipment at the farm level



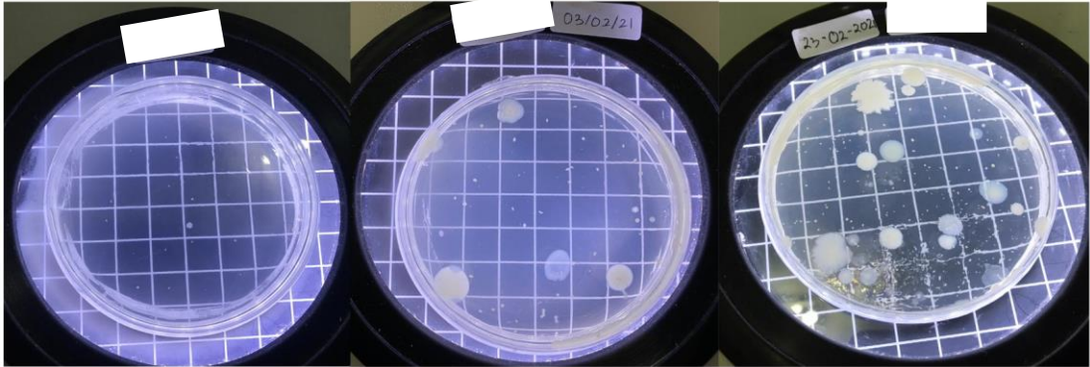
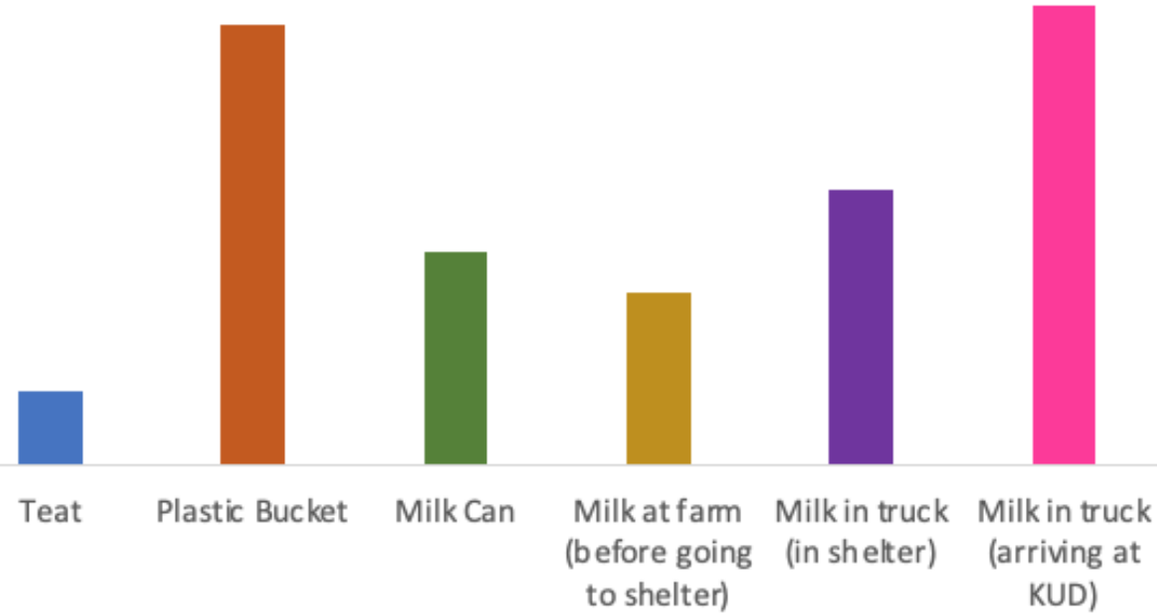
Key results and Discussion

- Equipment at collection point and cooperative



Key results and Discussion

TPC from farm level to KUD level



- Rainy season → related to the cleanliness of the equipment
- Need more observation to see clearly what behavior changes before and after the incentive provided
- Changing behavior take more time → need more attractiveness in collaboration with farmers' group leader

Key results and Discussion



Improve awareness
Strengthening farmers
capacity in conducting
milk quality test



Conclusion



Thank You!

<http://www.adelaide.edu.au/global-food>

<https://www.indodairy.net/>



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Your Levy at Work



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