



## Food Loss and Waste Commitment

### Objective

This policy is issued as a step in improving operational efficiency and product quality and ensuring sustainable production in order to achieve zero waste to landfill as our ambitious goal by 2030. This policy is also a guideline for implementing food loss and waste reduction in all business units of PT Great Giant Pineapple (GGP).

### Scope

This policy applies to all business units and operations under the auspices of PT Great Giant Pineapple, hereinafter referred to as the 'Company'.

### Definition

Food Loss and Waste are defined as all the foods suitable for human food consumption which is lost in harvest, post-harvest, and processing stage but do not meet the specified quality standards.

### Policy Statement

As an agriculture industry that connects plantations to manufacturing in integrated areas, we always make continuous improvements to support operational efficiency and increase product quality.

Therefore, the organization has published strategies and commitments to handle food loss and waste as a program to reduce the total volume of food loss and waste:

### Towards Zero Food Loss and Waste

1. The Company has set a target of zero food loss and waste in 2030 by referring to the baseline in 2020. This target guides all business units with a risk of food loss and waste to carry out their initiatives throughout the operational chain.
2. The Company commit to establish programs that accurately measure food loss and waste, enabling the Company to identify key areas for improvement and implement strategies to minimize or reduce waste throughout our operations.
3. The Company commit to provide a detailed breakdown of food loss and waste volumes by food category and lifecycle stage, allowing for targeted analysis and effective strategies to reduce waste in our operations.
4. The Company sets metrics in the form of food loss and waste reduction in quantity (tons) and loss value reduction (IDR) from food loss and waste as a form of monitoring in achieving targets.
5. The Company collaborates with upstream and/or downstream partners and support external organizations, including government agencies, suppliers, and customers, in efforts to reduce food loss and waste throughout the value chain



## Food Loss and Waste Reduction Strategy

### 1. Reduce

The Company is committed to reducing all opportunities that can contribute to food loss and waste by optimizing processes at the raw material production, processing/manufacturing, and product transportation stages. Each business unit can prepare workforce reliability process efficiency and encourage management innovation so that prevention at the initial reduction stage can run effectively.

### 2. Reuse

The Company carry out a reuse strategy on several fruit products that are suitable for consumption by using them for human food needs, transferring them to other business units under GGP (as a substitute for raw materials or replacements) and empowering the community through SMEs by reprocessing materials that are still suitable for consumption. The creation of this strategy is based on an analysis of needs and opportunities that require collaboration from each business unit.

### 3. Repurpose/Donate

As part of maintaining people's health, harvested fruit or dairy products that are suitable for consumption are donated to meet the nutritional needs of employees and the surrounding community. The repurpose/donation program is focused on fruit and milk products that have sufficient nutritional value for health.

### 4. Recovery

The Company is responsible for the loss of fruit produced by carrying out a recovery strategy by utilizing rejected fruit, which is used as profitable maggot feed as a substitute raw material for liquid fertilizer products.

### 5. Making Compost

The Company makes Compost as the final stage of handling food loss. Composting is carried out in our internal business, which is also part of the waste management process so that it can be reused in plantation areas.

**President Director**

**PT Great Giant Pineapple**

**Tommy Wattimena**