

# Farm to Table

For a

## Sustainable Future

### OUR SUSTAINABILITY PERFORMANCE IN 2023

#### ENVIRONMENTAL SUSTAINABILITY

##### Climate Change and Carbon Management

We met **88%** of our production plants' energy needs with renewable energy generated from organic waste.



2025 Goal: **100%** renewable energy

In 2023, our solar power plants achieved an installed capacity of **11,38 MWp**



2025 Goal: **25 MWp**

In 2023, our energy efficiency reached **4%**



2025 Goal: **15% increase**

##### Sustainable and Regenerative Agriculture

We added **51,000 tons** of organic matter to restore soil, surpassing our 2025 goal ahead of schedule.



2025 Goal: **50,000** metric tons

##### Waste Management

Since 2020, we have reduced our plastic waste by **1,262 tons**



2025 Goal: **1,500** metric tons

##### Water Management

In 2023, we achieved water efficiency at our facilities by **8%**, excluding farm operations.



2025 Goal: **15% increase**

##### Sustainable Dairy Farming

We continue to pursue agricultural R&D to breed high-yield dairy cattle suited to our country's conditions.

2025 Goal: **Completion of efforts**



# Farm to Table For a Sustainable Future

## OUR SUSTAINABILITY PERFORMANCE IN 2023

### HEALTH AND HAPPINESS OF PEOPLE



#### Consumer Health and Well-being

We have developed a new product to help consumers maintain a healthy diet.

2025 Goal:  
**15** new products

Ratio of packaging that includes informative content on healthy nutrition:  
**36%**



2025 Goal: **50%**

#### Food Security

Ratio of suppliers certified by Global Food Safety Initiative:  
**78%**



2025 Goal: **75%**



# Farm to Table For a Sustainable Future

## OUR SUSTAINABILITY PERFORMANCE IN 2023



### DEVELOPMENT AND PROSPERITY OF SOCIETY

#### Our Socio-economic Contributions

Efficiency increase  
in partner farms

3%

2025 Goal: 8%

#### Our Contributions to Sector Development

19,510

dairy farmers  
completed  
sustainable  
dairy farming  
training.



2025 Goal: 23,000  
dairy farmers

#### Employment and Development

Number of  
sustainability  
suggestions:

4,705



2025 Goal: 2,500

#### Occupational Health and Safety

Lost-time injury  
frequency rate:

13.2



2025 Goal: <5

