

FEED ONE CO., LTD.

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Construction of a state-of-the-art, environmentally conscious cattle research facility within the Fukushima Research Center

- Greenhouse gas (GHG) reduction and accelerated product development will drive mid-term growth, with operations scheduled to commence in July 2027. -

FEED ONE CO., LTD. has decided to relocate the Iwaki Research Center (cattle research facility) in Iwaki City, Fukushima Prefecture, to the Fukushima Research Center in Ono Town, Tamura District, Fukushima Prefecture. Construction is scheduled to begin in September 2025, with operations commencing in July 2027. We will introduce state-of-the-art equipment, including milking and feeding robots, automated feeding systems, and Japan's first large-scale methane measurement system. This will enable us to simultaneously strengthen our efforts to reduce environmental impact and enhance our product development capabilities.

1. Background and Objectives

- (1) Promote the development of all cattle feed products, primarily focusing on high-value-added feed tailored to the latest customer needs (compatible with robotic milking systems and designed to reduce environmental impact). We will accelerate development, including peripheral technologies, by enhancing testing precision and strengthening training capabilities.
- (2) By consolidating research functions for cattle, pigs, and chickens, we will simultaneously achieve accelerated development, enhanced sales training, and improved test accuracy and reproducibility.
- (3) We will thoroughly implement cloud-based data management, labor-saving automation, and animal welfare compliance, while also serving as an advanced "showcase commercial ranch."

2. Facility Overview

(1)	Content	Cattle Research Facility
(2)	Construction site	Ono Town, Tamura District, Fukushima Prefecture
		(within the grounds of the Fukushima Research Center)
(3)	Total Investment	Over 1 billion yen
	Amount	(including buildings, equipment, and contingency funds)
(4)	Construction	September 2025: Construction begins
	Schedule	May 2027: Handover completed and trial operation begins
		July 2027: Scheduled start of operations

(5) Facility Features	· Introduction of state-of-the-art equipment (milking and feeding
	robots, automated feeding systems and management systems, Japan's
	first multi-head methane measurement system, etc.).
	• Implementation of the latest livestock housing systems to increase trial
	numbers and accelerate trial development.
	· Strengthening company-wide human resource development by
	establishing a training hub.

[For inquiries regarding this release]

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FEED ONE's Vision for Sustainable Livestock Farming

FEED ONE will intensify its research and development efforts more than ever before, aiming to develop products people want to keep using and establish reliable technologies to realize sustainable livestock farming.

Improved accuracy

By introducing the latest livestock housing facilities, we will accelerate product development through increased testing volume and improved accuracy. Improving Test Accuracy

Solving environmental issues

We will introduce the latest equipment, including Japan's first multi-head methane measurement system, to strengthen our environmental impact reduction initiatives and enhance our product development capabilities. Improving Test Accuracy

Solving social issues

Milking transitions from human hands to the robotic era. We introduce robotic milking machines and develop advanced specialized feed that anticipates future needs. Improving Test Accuracy

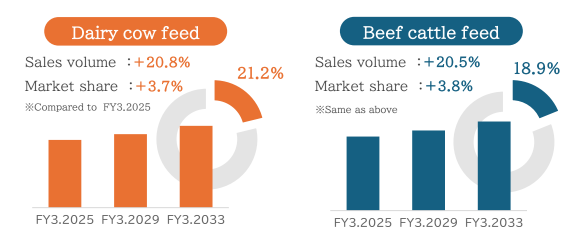
Accelerate product development through cloud-based data management

By managing test data in the cloud, we achieve greater efficiency in testing and data analysis. We will swiftly bring products to market that meet diverse needs.

New product release Support Dairy equipment manufacturer

Enhance competitive advantage and expand market share

By launching products based on reliable data into the market, we will enhance our competitive advantage, expand sales volume of cattle feed, and increase market share.



%The bar chart shows the trend in sales volume, while the pie chart indicates the market share for the 2033.3 period.