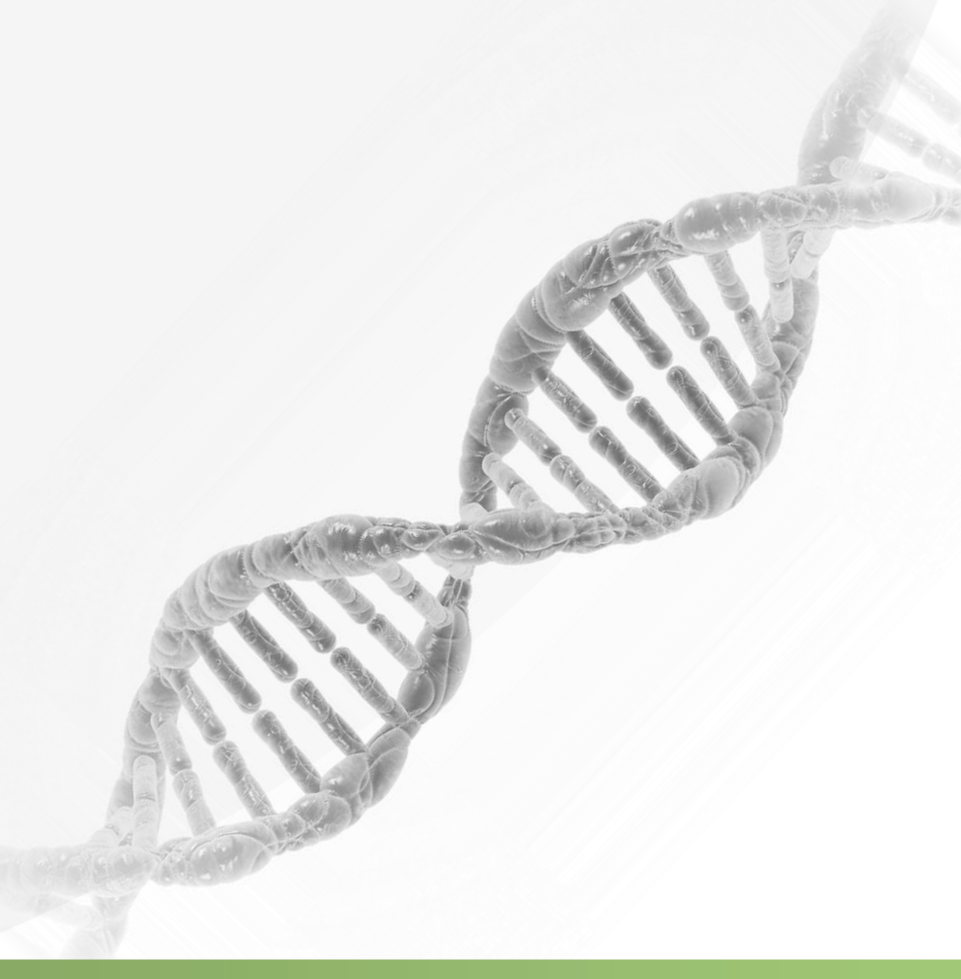
# B&F WORLD Agricultural Corporation Company Introduction

A New Standard in Future Agriculture & Livestock Business, A Company of Environmental Innovation Technology

B&F World aims to become a global leader in sustainable growth, using innovative technologies across agriculture, livestock, and environmental sectors. We address core issues such as soil health, fertilizer, and manure treatment, reducing pollution and fostering healthy organic crops. Committed to building a sustainable agricultural ecosystem, we contribute to solving global agricultural and environmental challenges.



## COMPANY OVERVIEW

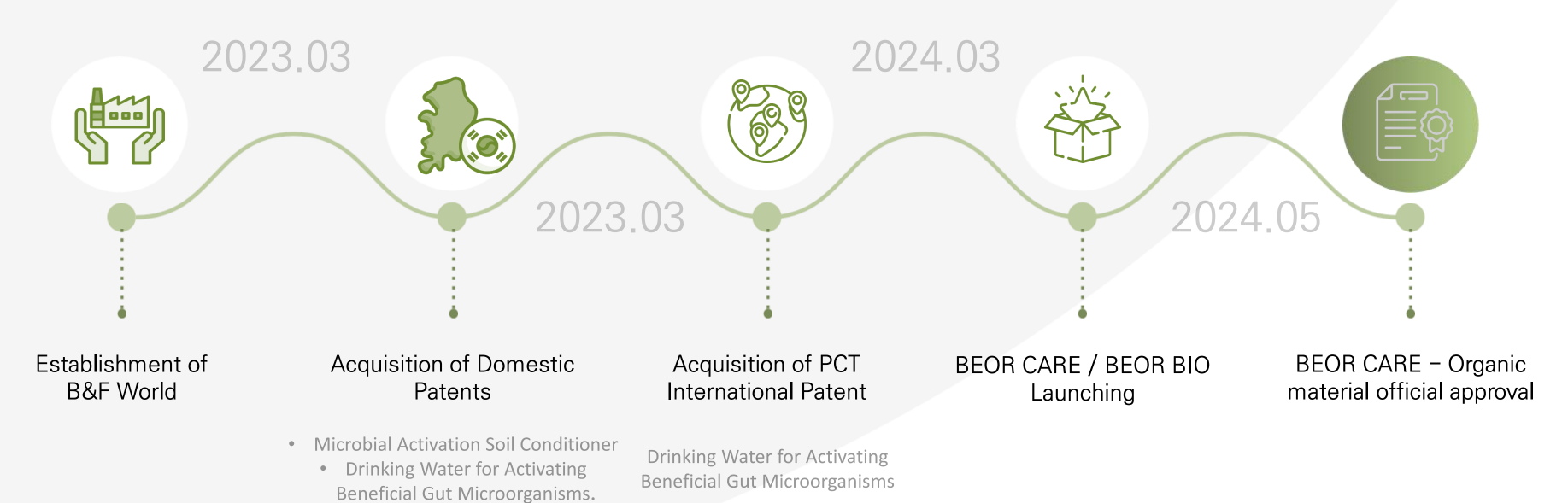
B&F World is driving innovative businesses in the agriculture, livestock, and environmental sectors, expanding its influence in the global market through continuous growth and development

Company Name	B&F World Agricultural Corporation Company
CEO	Bumsuk Lee
Date of Establishment	2023. 03. 01
Address	Yongjunggyeongjero-1gil 94-27
Number of Employees	3
Revenue	47,000,000 won

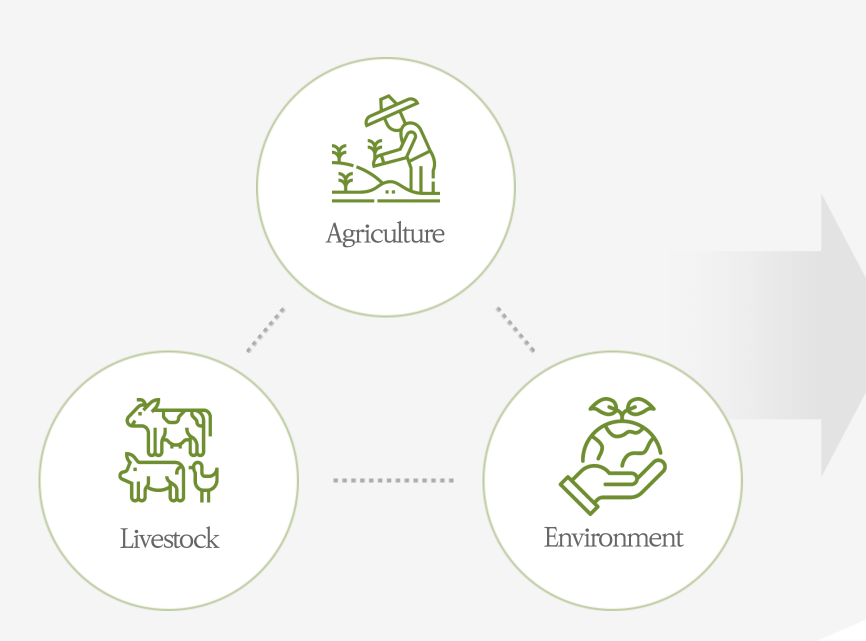


## COMPANY HISTORY

B&F WORLD has completed a diverse product lineup through the launch of Beor Care/Beor Bio and is laying the foundation for entering the global market by obtaining domestic and international patents



## COMPANY VISION



New standard in future agri
& livestock business

VISION 1. Establishing a Sustainable Agricultural Ecosystem

VISION 2. Solving Key Issues in the Livestock Industry

VISION 3. Improving the Quality of Life for Future Generations Through Environmental Protection

## BUSINESS SECTORS

#### Agriculture

- 1) Activation of Indigenous Microorganisms in Soil
  - Resolving various soil diseases (e.g., salt accumulation, soil disorders, drainage issues)
  - Promoting crop growth by decomposing organic matter and heavy metals in the soil
- 2) Activation of Microorganisms in Crops, Plants, and Fruits
  - Enables the harvest of healthy, disease-free crops

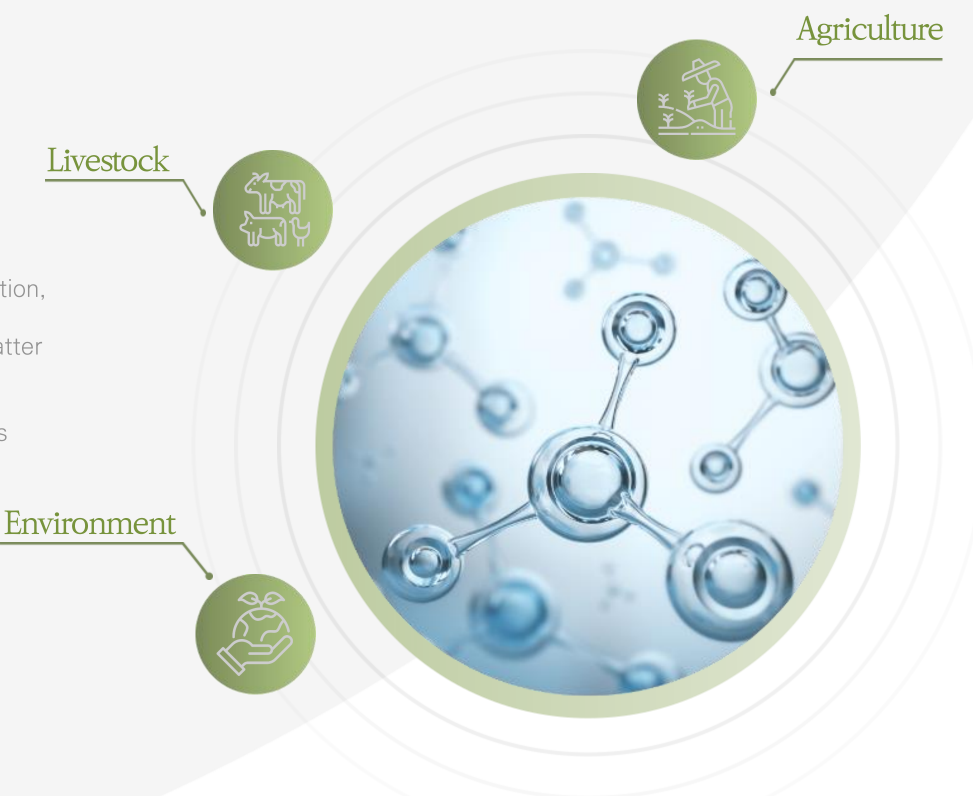
#### Livestock industry

Shortening the Composting Period of Manure

- Reducing environmental pollution
- Increasing compost production

#### Environment

- 1) Reducing the Odor of Stockpiled Manure
- 2) Decreasing Soil, Water, and Air Pollution Caused by Discharged Manure



## TECHNOLOGY INTRODUCTION

#### 03. Various Effects Through Microbial Activation

Microbial activation in soil and manure demonstrates significant effects in industries and fields where microbial activity is critical (e.g., soil restoration, shortening of manure composting periods, etc.).

#### 02. Microbial Activation Through Microcurrent

Microcurrent Flow Promotes Active Microbial Colony Formation in Soil and Manure

### 1. Mineral Fusion and

Generating Current and Its

## **Current Generation**

Flow Under Specific Conditions in Certain Minerals





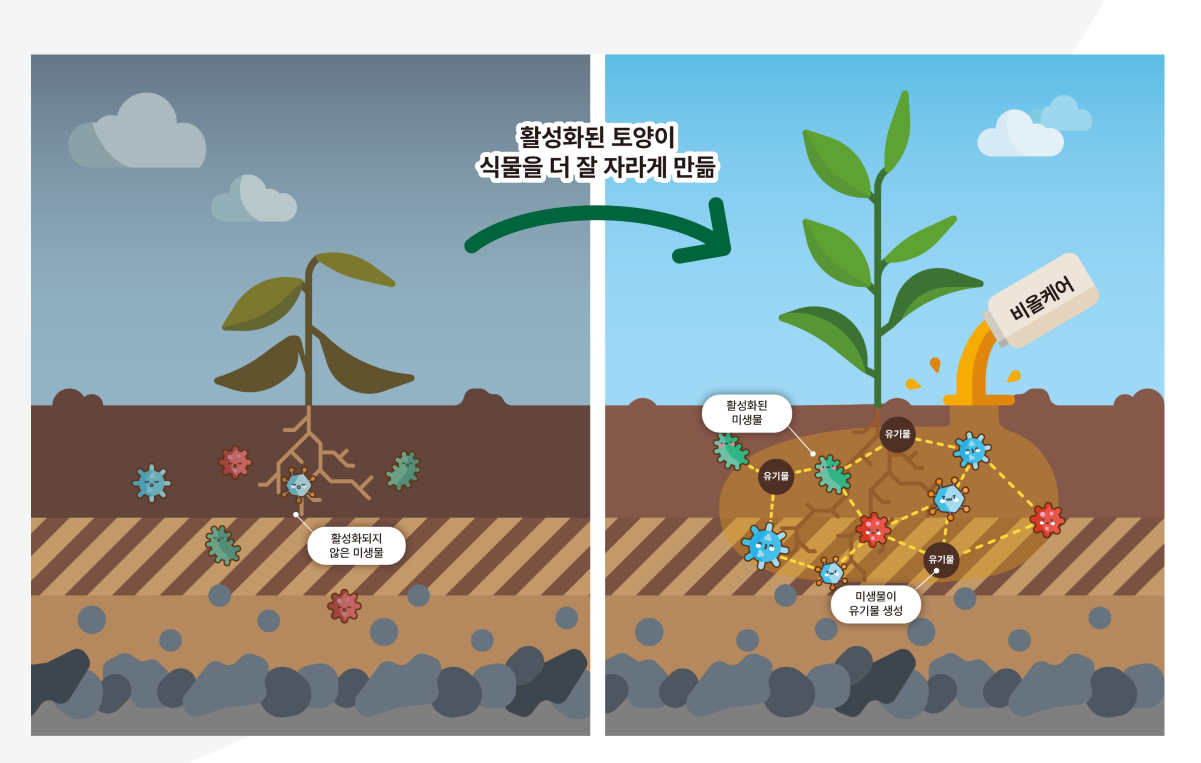
#### ✓ Mineral Fusion Technology?

Microbial Activation Technology Utilizing Electrical Signals and Unique Wavelengths of Specific Minerals

→ Promoting Microbial Metabolic Processes

## TECHNOLOGY INTRODUCTION

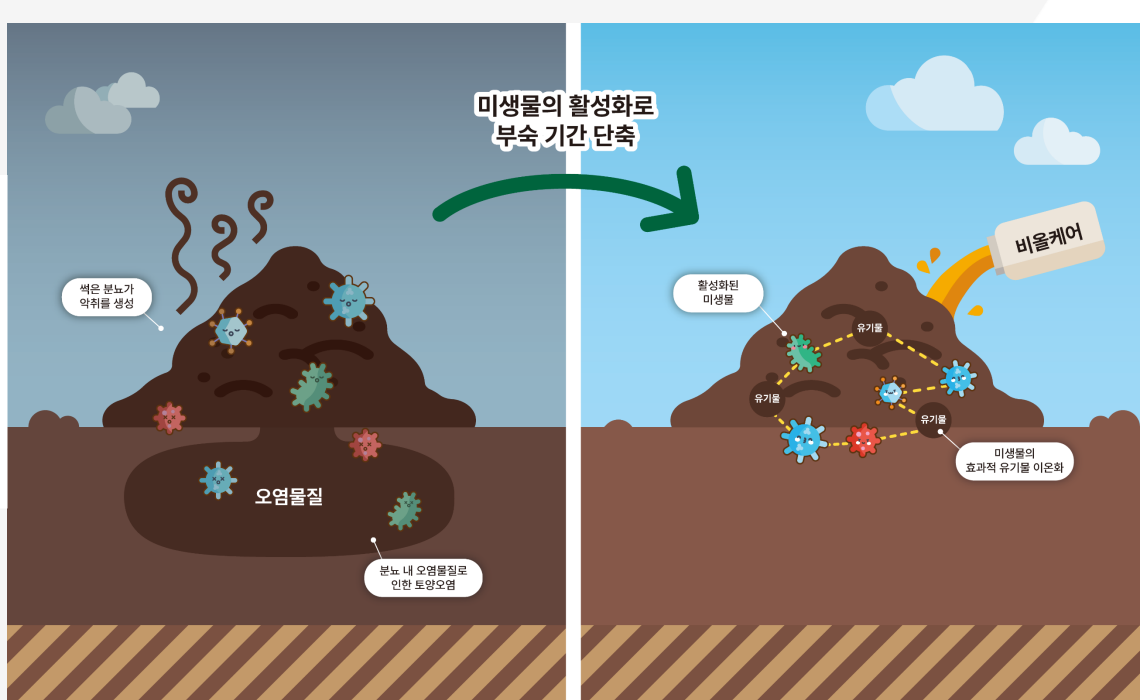
Microbial activity capable of decomposing organic matter becomes more vigorous, enriching the soil with beneficial inorganic substances that roots can absorb.



## TECHNOLOGY INTRODUCTION



As the activity of essential microorganisms for manure composting increases, the composting process accelerates, reducing the time required to complete compost production.



## PRODUCTS







## NEW STANDARD IN FUTURE AGRI & LIVESTOCK BUSINESS

Environmental Innovation Technology Company



대표이사

0|

범

석

#### ㈜비엔에프월드 농업법인

add. 경기도 포천시 군내면 용정경제로1길 94-27 tel. 031-532-0772 mobile. 010-8683-6260 e-mail. bnfworld21c@naver.com



A New Standard in Future Agriculture & Livestock Business, A Company of Environmental Innovation Technology

B&F World aims to become a global leader in sustainable growth, using innovative technologies across agriculture livestock, and environmental sectors. We address core issues such as soil health, fertilizer, and manure treatment reducing pollution and fostering healthy organic crops. Committed to building a sustainable agricultural ecosystem we contribute to solving global agricultural and environmental challenges.