NARO Organizational Chart

President, Senior Vice-president, Vice-presidents Auditors NARO Headquarters Research Center for Agricultural Information Technology, NARO Agri-Food Business Innovation Center, NARO Hokkaido Agricultural Research Center, NARO **Tohoku Agricultural Research Center, NARO** Central Region Agricultural Research Center, NARO Western Region Agricultural Research Center, NARO Kyushu Okinawa Agricultural Research Center, NARO Institute of Fruit Tree and Tea Science, NARO Institute of Vegetable and Floriculture Science, NARO Institute of Livestock and Grassland Science, NARO National Institute of Animal Health, NARO Institute for Rural Engineering, NARO

Food Research Institute, NARO

Institute of Crop Science, NARO

Institute of Agricultural Machinery, NARO

Institute for Agro-Environmental Sciences, NARO

Institute of Agrobiological Sciences, NARO

Advanced Analysis Center, NARO

Genetic Resources Center, NARO

Center for Seeds and Seedlings, NARO

Bio-oriented Technology Research Advancement Institution, NARO

Number of employees (as of October 1, 2018) 3,312(includes 1,845 researchers) Budget for FY2018 63.9 billion ven (includes operating cost subsidy of 55.4 billion yen)

Employees and Budget

Research Center for Agricultural Information Technology

Promotes research on utilization of artificial intelligence (AI) and agricultural data platform towards the realization of "Society 5.0" in the field of agriculture and food industry. Established in October 2018.

Agri-Food Business Innovation Center

Conducts market-oriented and demand-driven R&D, dissemination of NARO achievements to producers, and development of advanced technologies for agri-food business innovation.

Advanced Analysis Center

Provides essential analytical technologies and data management system to support research on agriculture, food and the environment.

Genetic Resources Center

Implements extensive research on conservation, management and utilization of agrobiological resources, and coordinating Genebank activities.

Capital distribution by NARO

Commissioning other organizations such as universities, independent administrative agencies, or private enterprises to pursue basic research on bio-oriented technological innovations.

Duties of the Center for Seeds and Seedlings

1. Growing test of agricultural crops for variety registration

Conducts 'growing test' of candidate variety to obtain data such as distinctness from already existing varieties in order to facilitate its req-





istration as a new variety. In addition, the Plant Variety Protection Advisers (PVP G-men) are assigned nationwide to perform various activities aimed at protecting the rights of plant breeders.

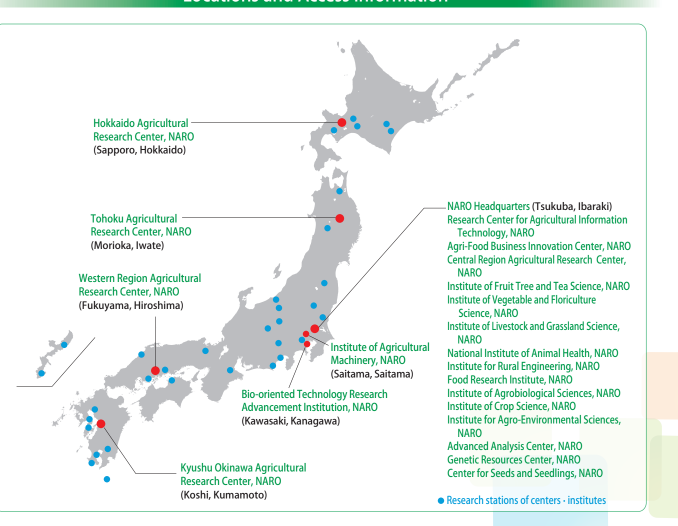
2. Seed inspection of agricultural crops

Contributes to the proper distribution of seeds and seedlings by inspecting the labels and quality of commercially available plant varieties. Also performs quality inspections of seeds and seedlings, and issues certificates of inspection based on the requests from suppliers.

3. Production and distribution of potato and sugarcane foundation seeds

Promotes the stable production of potato and sugarcane by producing and distributing disease-free and high-quality foundation seeds.

Locations and Access Information



JR Joban Line, Ushiku Station

Kanto Tetsudo bus from Ushiku station West Exit Take the bus bound for Tsukuba Daigaku Byoin Yatabe Shako (approx. 20 minutes) \rightarrow Get off at Norin Danchi Chuo → 5 minutes walk

Tsukuba Express, Midorino Station

Kanto Tetsudo bus from Midorino station Take the Norin Danchi Junkan bus (approx. 15 minutes) → Get off at Norin Danchi Chuo → 5 minutes walk * Note: Buses do not run on weekends & holidays.

Tsukuba Express, Tsukuba Station

Suku-bus Nanbu Shuttle from Tsukuba station Take the bus for Kukizaki Madoguchi Center or Kukizaki Rojin Fukushi Center (approx. 16 minutes) → Get off at Norin Danchi Chuo → 5 minutes walk

Approx. 5 km from Yatabe Interchange of the

Approx. 4 km from Tsukuba-Ushiku Interchange of



National Agriculture and Food Research

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National Agriculture and Food Research Organization

ENARO

NARO, aiming to make valuable

contributions to society



President Kazuo Kyuma

Japan's agricultural sector is currently facing many challenges that must be addressed immediately, such as the shortage of workers, aging of farmers, improvement of productivity, and drastic reduction of production cost. On the other hand, the demand for food overseas is expected to increase and pave the way for opening big business opportunities with the strategic expansion of agricultural exports.

In this scenario, the major role of NARO is to create innovations in science and technology that will eventually transform agriculture into a robust industry. We are pursuing research initiatives to support agriculture as a sustainable industry towards the goal of "providing a stable supply of safe, reliable and high-quality agricultural and food products" and "contributing in the government' s economic growth policy of achieving a GDP target of 600 trillion yen through strong industrialization of agriculture and increased share of agricultural products in the global mar-

We prioritize on 6 research areas in agriculture and food production in accordance with the "5th Science and Technology Basic Plan" of the Council for Science, Technology and Innovation (CSTI) towards the realization of a super smart society (Society 5.0). These research areas include the following: (1) creation of a data-driven innovative smart agriculture, (2) development of a smart breeding system and cooperation with the private sector in breeding new cultivars, (3) construction of a smart food value chain including exports, (4) utilization of biological function to create new industries and enhance health care through food, (5) development of essential agricultural knowledge and technologies (environmental data, gene bank, soil etc.), and (6) advancement of fundamental technologies (artificial intelligence, data linkage, robotics etc.). Furthermore, we will also prioritize on optimal allocation of research budget and human resources, promotion of collaborative activities across organizational and cross-border networks, strategic utilization of intellectual property rights and international standardization, enhancement of intellectual property rights and international standardization, intensification of public relations activities, and diversification of human resources, in order to accelerate the implementation of our research achievements into society.

History

- 1893 Research centers established as national experimental research institutes.
- 2001 National Agriculture Research Organization, Independent Administrative Agency.
- 2003 National Agriculture and Bio-oriented Research Organization, Independent Adminis-
- * Integrated with the Bio-oriented Technology Research Advancement Institution. 2006 National Agriculture and Food Research Organization, Independent Administrative
 - * Integrated with the National Institute for Rural Engineering, National Food Research Institute, National Farmers Academy (closed at the end of 2011).
- 2015 National Agriculture and Food Research Organization 2016 National Agriculture and Food Research Organization
 - * Integrated with the National Institute of Agrobiological Sciences, National Institute for Agro-Environmental Sciences and National Center for Seeds and Seedlings.

Environmental Sciences

[1983]

National Center for Seeds and Seedlings

biological Sciences

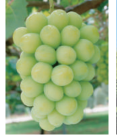
National Institute of Agro-

National Institute for Agro-

[2016] INTEGRATION

Original cultivars developed by NARO











'Nikomaru' rice

Strengthening the capability of agricultural production and farm management

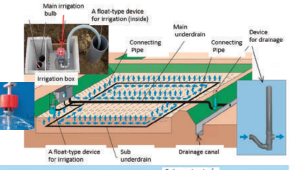
Overview of Research

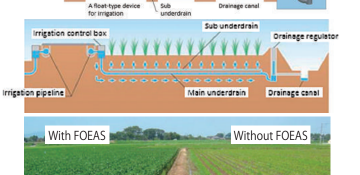
ing number and aging of farmers, to contribute to the enhancement of the base of agricultural production, to promote the development of farm management through innovative technologies, and to achieve vigorous productivity in paddy-field farming, upland farming, livestock production etc., by taking advantage of regional conditions.

- Research on establishing highly productive paddy-field farming, upland farming etc., in accordance with the climate and soil conditions of a given region
- Research on applying robotics, Information and Communication Technology (ICT) to develop innovations in agricultural production
- Research on strengthening the production base and enhancing the competitiveness of the livestock industry
- Research on developing and implementing technological beef-production and cattle-breeding systems in accordance with the specific conditions of a given region

Main Achievements

 Development of the Farm Oriented Enhancing Aquatic System (FOEAS), a new water control system with irrigation and drainage facilities for cultivation of upland crops in paddy fields, enhanced







 Unmanned robots that can perform agricultural works such as tillage, puddling, transplanting and harvesting have been developed using GPS technology.

We are addressing the urgent issues facing the agriculture and food industry, such as the decreas-

Sustainable grazing

management en-

ables the grazing

of cattle in paddy

fields, grasslands

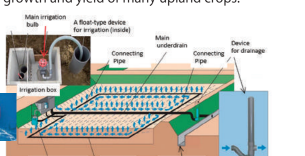
and abandoned

farmland. It has

arable land.

was developed.

the growth and yield of many upland crops.







the raising of roughly 10,000 cattle, and contributed

to livestock production through the effective use of

A low-cost production system of ear corn silage and

technology for efficient utilization as livestock feed



Development of new varieties and agricultural products towards realization of a strong agriculture and creation of innovative industries

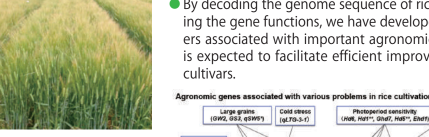
Overview of Research

We are promoting the development of novel crops and new agricultural products through genomic and agrobiological research, innovative research focusing on new elementary biological materials such as high-quality silk products which can factor in the development of new industries, and communicating the merits of such products to producers, users and consumers.

- Research on the development of leading crop varieties with high yield and superior qualities
- Research for the advancement of genomic breeding techniques in various crops
- Research for improvement in agrobiological productivity and the production of useful substances and new functional materials

Main Achievements

Development of high yielding and disease resistant two-rowed barley cultivar 'Haruka-Nijo' which is suitable for cultivation in western Japan and a potential source for making shochu.



We have developed the Tartary buckwheat cultivar 'Manten-Kirari' with the flour containing only trace amounts of rutinosidase and without bitter taste



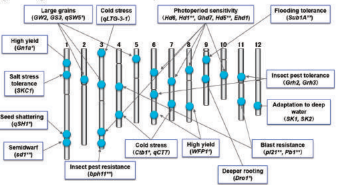
Recombinant gene technology and the silkworm' high protein production capacity are combined and exploited for production of drugs, cosmetic materi





Left: Testing drugs for human osteoporosis (In collaboration with Nittobo Medical Co., Ltd.) Right: Cosmetic products with collagen (In collaboration with IBL

 By decoding the genome sequence of rice, and analyzing the gene functions, we have developed DNA markers associated with important agronomic traits, which is expected to facilitate efficient improvement of rice cultivars.

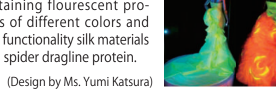


soybean culti var of western



DNA markers, produced a non-shattering cultivar, 'Sachiyutaka No. A1', resulting in significant reduction in yield loss during harvest.

Development of silk fibers containing flourescent proteins of different colors and new functionality silk materials with spider dragline protein.



Producing high-quality and healthy foods and ensuring the safety and reliability of agricultural products

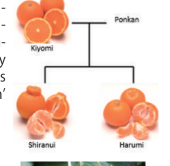
Overview of Research

We are pursuing extensive research to provide delicious, healthy, safe and reliable food and agricultural products to consumers, and contribute to the maintenance and improvement of health.

- Research targeting high value-added fruit trees, tea, vegetables and flowers
- Research seeking public health-oriented, high-quality, easy-to-eat food products
- Research aimed at ensuring the safety and reliability of food, livestock products, and agricultural
- Research on animal diseases and crop pests which constitute a threat to domestic industry and public

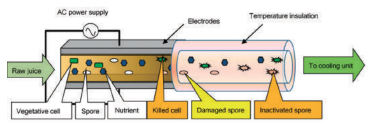
Main Achievements

• We developed a delicious citrus cultivar 'Kiyomi' which was eventually used to breed many new high-quality citrus fruits such as 'Dekopon' and 'Harumi' cultivars.



- Breeding of delicious strawberry cultivars such as 'Toyonoka' and 'Sachinoka' cultivars, and a cultivation technology that enables the fruits to be harvested throughout the year.
- Discovery of a gene that modulates the flowering of morning glory. The shelf-life of the flowers can be prolonged by suppressing the movement of this gene.
- Development of new rice varieties which do not absorb or ac- (mg/kg)

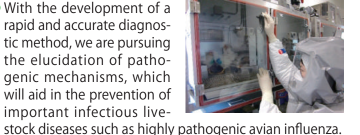
cumulate even small quantities of cadmium (Cd) and comply with international safety stand Development of food sterilization technology using high electric field alternating current (HEF-AC) that maintains the quality of fruit juices.



Elucidation of the effect of the β -cryptoxanthin in 'Unshumikan' facilitated the labeling of food products de-



- DNA analysis technology has been developed, which enables accurate, rapid and easy identification of rice cultivars without Test sample the use of specialized equipment.
- With the development of a rapid and accurate diagnostic method, we are pursuing the elucidation of pathogenic mechanisms, which will aid in the prevention of important infectious live-



Overview of Research

use of local resources

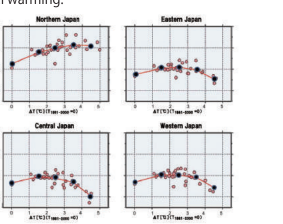
With a moderate climate, abundant water resources, fertile land, beautiful rural landscape, Japan' s natural environment is well-suited to agricultural activities. We pursue various research initiatives aimed at developing a sustainable and resilient agriculture for adaptation to climate change and other environmental problems.

Resolution of environmental issues and sustainable

- Research to address global issues such as climate change as an initiative for agriculture of the future Research to increase the fundamental strength of agricultural production, and to establish a strong agricultural foundation
- Research to mainstream sustainable agriculture in harmony with nature

Main Achievements

 Projection of the impact of climate change showed that except in northern Japan, the overall rice production will decrease significantly if the current temperature increased by 3°C due to alobal warming.



- Publication of area com patible manual on alternatives to replace banned agricultural chemicals such as methyl bromide for soil-borne pest control
- Development of decontamination technologies for highly contaminated soil and elucidation of

radioactive substance leakage from farmland soil.

Managing bird damage to fruits and horticultural crops with the development of an easy-toinstall facility known as 'Kuguren Tegusu-kun' in collaboration with Tokushima Prefecture.

Precast concrete blocks with geosynthetics

 Development of biological agrochemicals such as 'Tobanai Namitento' to control aphid infestation in horticultural facilities.





Traditional gree tea farming practices (chagusaba)

conservation of biodiversity in tea producing areas.

on tea plantations was revealed to contribute to the



Rare species of plants in 'chaqusaba

 Development of a robust three-sided integrated embankment to protect farmlands and agricultural facilities in coastal areas, minimizing damage due to tsunami.

