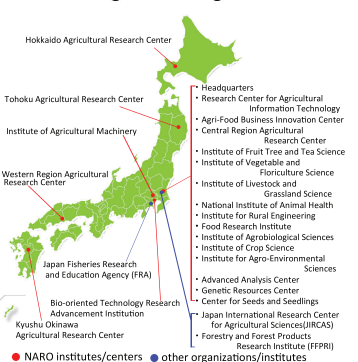
### Tsukuba Agriculture Research Hall

The Tsukuba Agriculture Research Hall showcases the research work in agriculture, forestry and fisheries that is carried out by National Research and Development Agency, including the National Agriculture and Food Research Organization (NARO). Exhibition panels illustrate "the importance of food and agriculture" and the latest research on developing Japan's agriculture, forestry and fisheries. There is also a display of the many tools that have been used during the history of Japanese agriculture.

## Management & organizations



### **Visitors Guide**

Open Hours: 9:00 am ~ 4:00 pm

Days Closed: Year-end and New Year holidays\*
\*In addition, the Hall may be temporarily closed on other occasions (please check our website for up-to-date information).

Parking : Available\*

\*Coach parties will need to phone beforehand to book a parking space.

### Access

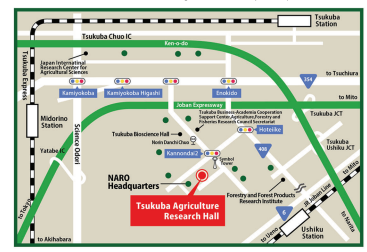
### By train and/or bus\*

- \* The nearest bus stop is "Norin Danchi chuo", which is a 5 minute walk from the Hall.
- ©Tsukuba Express, Tsukuba Station Tsuku-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.
- ⑤Tsukuba Express, Midorino Station Tsuku-bus Jiyugaoka shuttle from Midorino station Take the bus for Fujimidai (approx. 20 minutes) →Get off at Norin Danchi Chuo.
- ⊙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)→Get off at Norin Danchi Chuo.



### By car

- OAbout 5 km from Yatabe Interchange of the Joban Expressway.
- ©About 4 km from Tsukuba Ushiku Interchange of the Ken-O-Expressway.



## Tsukuba Agriculture Research Hall

3-1-1 Kannondai,Tsukuba,Ibaraki,305-8517,Japan
TEL:+81-29-838-8980 FAX:+81-29-838-8982
(URL) http://www.naro.affrc.go.jp/tarh/
[2019.07]



























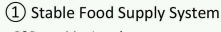






# Learning about the latest research achievements and new agricultural technologies

Research institutes conduct various research projects on agriculture, forestry, fisheries, food and the environment. The Tsukuba Agriculture Research Hall exhibits wall panels and models showing the latest research in agriculture, forestry and fisheries. There is also a special exhibition on the intimate relationship between the soil, insects and agriculture.



R&D on raising Japan's self-sufficiency rate, providing a stable supply of safe produce and enhancing production power.



## (2) Agricultural R&D to Produce Added-Value Products

R&D on techniques for food safety. processing and distribution. Research into "WASHOKU" and into breeding healthy, functional varieties and branded agricultural produce.





## (3) Creating Useful Technologies to Stimulate New Industries

R&D on using agricultural biotechnology to utilize particular abilities or characteristics of animals, plants and insects.



R&D on responding to global warming in the agricultural field. Agricultural R&D on new technologies in developing countries of tropical and subtropical regions.



Developing new technologies to maintain agricultural resources and facilities and promote the utilization of biomass.

## (6) Post-Disaster Reconstruction

Developing new technologies to decontaminate agricultural soil and control the transfer of radioactive materials to

agricultural crops in areas that have been affected by a nuclear accident. in order to make it possible to re-open farms and provide safe agricultural produce.



## (7) The Big Screen

The large screen provides an introduction to NARO's research achievements; for example, new methods of rice cultivation, unmanned agricultural robots, and so on.









#### Exhibition room

# Crop Sample Garden

About 100 different kinds of unusual crops that have importance worldwide are planted in the garden. The garden is

open from summer to autumn.



The museum houses an exhibition of the many agricultural tools that have underpinned the dramatic development of Japanese agriculture. The tools have actually been used by farmers.



