FAMIC

Incorporated Administrative Agency Food and Agricultural Materials Inspection Center

2022 annual report



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Fertilizer and Soil Improvement Materials Supervision

The safety and quality of fertilizers are ensured by "the Act on the Quality Control of Fertilizer" in order to provide safe agricultural products stably.

FAMIC implements various operations related to the Act under the directions of Ministry of Agriculture, Forestry and Fisheries (MAFF).



The production, imports, and sales of fertilizers are allowed only after the approval of the relevant registration or notification. FAMIC reviews applications for the registration submitted by manufacturers, and conducts laboratory analyses and field tests on sample fertilizers in order to determine whether they meet the standards required by the Act.

Table 1. Achievement of Fertilizer Registration Application Review

	FY 2022
Number of Fertilizer Registration Application Reviews Reported to MAFF	693
Number of Inquiries Received regarding Change of Raw Materials or Production Processes	1,317

On-site inspections of fertilizer manufacturers

FAMIC conducts on-site inspections of fertilizer manufacturer's facilities such as plants and storehouses to examine their production records and other documents. We also collect fertilizer samples from manufacturers in order to analyze and determine whether they meet the standards required by the Act.

Table 2. Achievement of Fertilizer Manufacturer On-Site Inspection

		FY 2022
Number of Fertilizer Manufacturer On-Site Inspections		223
	out of which Technical Advice was Provided	29
Number of Collected and Analyzed Samples		144



Sampling of fertilizer at on-site inspection

FAMIC confirms the safety and efficacy of fertilizers for providing scientific findings, necessary for establishing new official standards or revising existing ones. Table 3.Achievement of Surveys Conductedfor Establishing Official Fertilizer Standards

	FY 2022
Number of Surveys Conducted for Official Fertilizer Standards	No Request Received from MAFF



Cultivation test

On-site inspections of soil improvement materials

Under the Soil Fertility Enhancement Act, FAMIC conducts on-site inspections of manufacturing sites of soil improvement materials, as well as their products, raw materials, and account books. FAMIC also confirms if the labeling of soil improvement materials is appropriate.

		FY 2022
Number of On-Site Inspections	3	26
	out of which Technical Advice was Provided	5
Number of Collected and Anal	yzed Samples	16

Table 4. Achievement of On-Site Inspections of Soil Improvement Materials

Agricultural Chemicals Supervision

Although agricultural chemicals are indispensable for stable agricultural production, chances of their negative impact on human health and the environment cannot be ruled out.

In Japan, agricultural chemicals are regulated by the Agricultural Chemicals Regulation Act so that only those effective on plant pests and diseases and safe for humans and the environment, if applied in accordance with the label instructions, are manufactured, sold and used. FAMIC provides various services related to the Act under the directions of MAFF.



Evaluation of agricultural chemicals for registration

The manufacture and import of agricultural FAMIC also gathers scientific knowledge chemicals are permitted only after the and information on safety evaluation of approval for the relevant registration. agricultural chemicals in order to improve FAMIC reviews applications for the the review process as necessary. registration of agricultural chemicals under All registered agricultural chemicals shall be the Act. reassessed at certain intervals in the light of the most up-to-date scientific knowledge The application data include test results of the efficacy/phyto-toxicity of agricultural and information. chemicals, as well as residues in/on crops, the toxicity to humans and animals, and

Table 5. Achievement of Registration Application Review of Agricultural Chemicals

		FY 2022
Number of Agricultural Chemicals Registration Application Review	For Reference Value Setting	415
	For Non-Reference Value Setting	1,127
	For Re-evaluation	784

On-site inspections of agricultural chemicals manufacturers

FAMIC conducts on-site inspections of manufacturing plants of agricultural chemicals.

effects on the environment.

FAMIC confirms their production records and other related documents. In addition, FAMIC also inspects the quality and labels of the products collected from the sites.

Table 6. Achievement of Agricultural Chemicals Manufacturer On-Site Inspection

	FY 2022
Number of On-Site Inspections of Agricultural Chemicals Manufacturers	48
Number of Collected and Analyzed Samples	6



Reception of application for registration of agricultural chemicals



Complete set of application documents and related test results

GLP inspection of test facilities

The Japanese government adheres to the Good Laboratory Practice (GLP) principles established by the Organization for Economic Cooperation and Development (OECD). FAMIC is the responsible authority for GLP compliance monitoring program of agricultural chemicals in Japan.

Table 7.	Achievement of GLP Inspections
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	FY 2022
Number of Laboratories Subject to GLP Inspection	24

Surveys on the current status of use and residue levels of agricultural chemicals at agricultural production sites

FAMIC conducts surveys on the current status of agricultural chemical use and their residue level in/on agricultural products collected at production sites.

Table 8. Details of Surveys on the Use andResidue Levels of Agricultural Chemicals

		FY 2022
Number of Samples Tested for Residue Levels of Agricultural Chemicals		469
	Fruit and Vegetables	379
	Rice	60
	Теа	30



Scene of Agricultural Chemical Residue Analysis

Feed and Feed Additives Supervision

The safety and quality of feed and feed additives are ensured by the Feed Safety Act in order to prevent the production of harmful livestock products that may cause health problems due to the use of unsuitable feed etc.

FAMIC implements various operations related to the Act under the directions of MAFF.



On-site inspections of feed and feed additives manufacturers and importers



FAMIC conducts on-site inspections of feed and feed additives manufacturers and importers, and examines their production / import records and other documents to confirm if they are produced in accordance with the standards and the guidelines established by MAFF. FAMIC also collects samples of feed and feed additives for laboratory analyses to confirm if the amount of feed additives and harmful substances is kept at the defined level.

Table 9. Number of On-Site Inspections of Feed/Feed Additives Manufacturers/Importers

	FY 2022
Number of On-Site Inspections	304
Number of Collected and Analyzed Samples	292
out of which Technical Advice was Provided	1

Work related to prevention of BSE

FAMIC also conducts on-site inspections of manufacturers of animal-derived feed ingredients for the purpose of preventing Bovine Spongiform Encephalopathy (BSE). Table 10. Number of BSE-Prevention-Related On-Site Inspections

	FY 2022
Based on MAFF Ordinance	93
Based on MAFF Notification	33

On-site inspections of pet food manufacturers and importers

Under the Pet Food Safety Act, FAMIC conducts on-site inspections of pet food manufacturers and importers to examine their related documents such as production records and import records, and confirms if their products are in conformity with the standards set by MAFF and the Ministry of the Environment. FAMIC collects samples of pet food to confirm if the amount of additives and harmful substances is kept at the defined level.

Table 11. Number of On-Site Inspections of Pet Food Manufacturers/Importers

	FY 2022
Number of On-Site Inspections	65
Number of Collected and Analyzed Samples	107
out of which Technical Advice was Provided	0

Official assay of feed additives

Manufacturers and importers of specified feed additives such as antibiotics are obliged to take an official assay conducted by FAMIC before they offer their products to the market. They will be exempted from the assay only if their manufacturing facilities have been registered by MAFF. In response to the applications from feed additives manufacturers, etc., FAMIC conducts lot-based inspections and provides verification stickers to conforming additives.

Table 12. Number of Official Assays Conducted for Feed Additives

	FY 2022
Number of Official Assays Conducted for Feed Additives	101



Titer testing of antibiotic agents

Confirmation of GMP conformity of feed and feed additives

In response to applications from businesses such as feed production, FAMIC confirms the compliance of feeds with GMP guidelines by on-site inspections, and issues confirmation certificates if their conformity is verified.

Table 13.Number of GMP ConformityAssessment

	FY 2022
Number of GMP Conformity Assessment	107

Food Labeling Surveillance

The Food Labeling Act requires that all the food products on sale carry the proper food labeling according to the Food Labeling Standards.

Making use of scientific technology, FAMIC closely monitors food labeling in cooperation with MAFF.



FAMIC conducts scientific inspections on questionable food items, in response to the advice from consumers, to verify the authenticity of descriptions of labeling. The inspection methods include DNA analysis, element analysis, and stable isotope ratio analysis, etc. with reference to the label-described place of origin of food, species and variety of ingredients. In the case of high possibility of false labeling, on-site inspections will be conducted by FAMIC under the instruction of MAFF.

FAMIC also develops the technologies for determining the geographical origin of ingredients in collaboration with research institutions.

Table 14.	Achievement of Food	Labeling Surveillance
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		FY 2022
Number of On-Site Inspections instructed by MAFF		27
Number of Voluntary On-Site Inspections at the Request of MAFF		14
Number of Scientific Inspections of Food Labeling		5,822*
	out of which place-of-origin cases	2,643
	out of which GM food cases	254

*Of the total number of scientific inspections of food labeling, 115 were dubious.

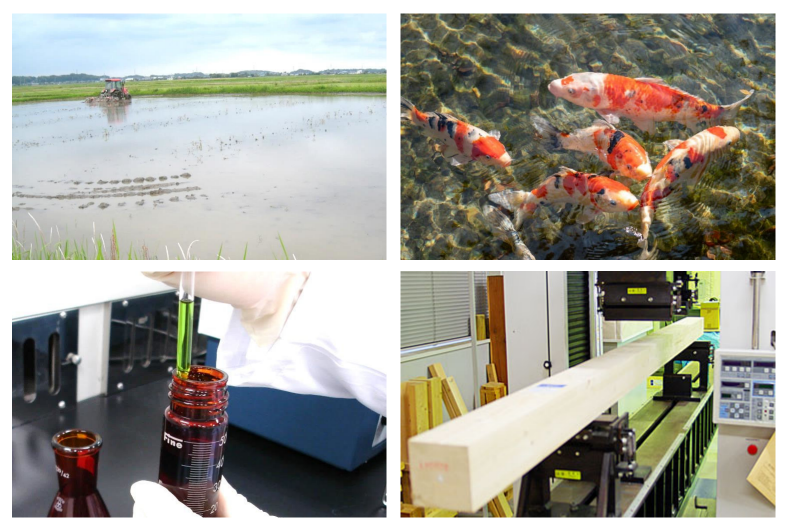


Identifying place of origin of food ingredients using DNA analysis

Contribution to Japanese Agricultural Standards

In the "JAS (Japanese Agricultural Standard) system" based on the JAS Act, JAS marks can be put on agricultural, forestry and fishery products conforming to the JAS.

Businesses that want to display the JAS mark must obtain confirmation from accredited certification bodies that they comply with the standard. Producers and manufacturers can propose standards related to their business to MAFF in the system. In addition to the spread of JAS system, FAMIC conducts various tasks related to the system.



Development of JAS (enactment, amendment, confirmation, abolishment)

FAMIC encourages producers and manufacturers to propose ideas for JAS. The JAS are to be reviewed within five years after their enactment or previous

review in order to meet the changing needs of society.

FAMIC conducts and supports researches and studies related to review of the JAS.

Table 15. Contribution to JAS

	FY 2022
Cases where New or Revised Version of JAS were Drafted	47
Participation in Organic Equivalency Discussions	0 Country

Assessments of accredited certification bodies

FAMIC conducts assessments of applications submitted by domestic and overseas organizations seeking for accreditation as certification bodies, and reassessments of accredited certification bodies.

In addition, FAMIC audits their postaccreditation performance. The assessments and audits (e.g. document assessments, witnessing, on-site assessments) are conducted based on the requirements of ISO/IEC 17011.

Table 16.Achievement of Inspections of JAS Accredited Certification Bodies and TestingBusiness Operators

		FY 2022
Number of Surveys for Accreditation	Survey for Accreditation & Renewal	42
of Certification Bodies and Testing Business Operators	Survey for Changes	124
Number of Inspections Based on JAS Act	Number of On-Site Surveys for Accredited Certification Bodies	73
	Number of Surveys for Accredited Certification Bodies in Foreign Countries	12
	Number of Competence Surveys for Accredited Certification Bodies	419



Types of JAS Marks: (A) General JAS (B) Organic JAS (C) Specific JAS (D) Testing Method JAS

FAMIC's Accreditation Service

Japan Accreditation Service for agriculture, forestry and fisheries (JASaff) accredits certification bodies and testing laboratories in the field of agriculture, forestry and fisheries complying with ISO/IEC 17011.



Table 17. Achievement of JASaff Accreditation

	FY 2022
Number of Assessment of Certification Bodies or Testing Organizations	6

Promotion of Export of Agricultural, Forestry and Fishery Products and Food

The Act on Facilitating the Export of Agricultural, Forestry, and Fishery Products and Food plays a key role in the export of those products from Japan. Based on the Act, FAMIC assesses (evaluates) applications submitted by organizations that seek for accreditation and their renewal. In addition, FAMIC audits their postaccreditation performance through document assessments, witnessing and onsite inspections.

Table 18. Achievement of Inspection of Registered Certifying Bodies under the Act on Facilitating the Export of Agricultural, Forestry, and Fishery Products and Food

		FY 2022
Number of Surveys for Accreditation of	Survey for Accreditation & Renewal	1
Certifying Bodies	Survey for Changes	28



Analysis of Chemical Hazards to Facilitate Food Safety Risk Management

Risk management is an approach taken by MAFF to improve food safety and ensure consumers' health protection from chemical and microbiological hazards in food.

As an accredited testing laboratory under ISO/IEC 17025 for chemical hazard analysis, FAMIC conducts internationally reliable analytical tests and reports the results to MAFF.



Analysis for risk management

Based on the "Surveillance/Monitoring Program" of MAFF, we conduct analytical tests of traces of chemical hazards such as heavy metals and mycotoxins in agricultural products and feed for their risk management, and report the results to MAFF.

Table 19. Analytical Tests Conducted for Surveillance and Monitoring

		FY 2022
Number of Tested Items		907
	Mycotoxins in Wheat and Barley	892
	Pyrrolizidine Alkaloids in Echinacea	15

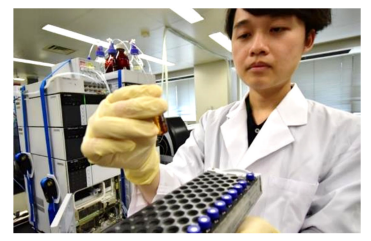


Suizenjina (Okinawan spinach; Gynura bicolor)





Analysis by using LC-MS-MS



International Relations Work

FAMIC serves as a national mirror committee for International Organization for Standardization (ISO). We implement operations related to international harmonization of registration systems for agricultural chemicals.

Furthermore, we provide international cooperation to foreign countries.



As a national mirror committee for the Technical Committees (TC) and Sub Committees (SC) of ISO shown in the table, FAMIC incorporates Japanese perspective and comments to have them reflected to ISO standards. We also attend meetings as a part of the Japanese delegation.

ISO/TC34	Food Products
ISO/TC34/SC10	Animal Feeding Stuffs
ISO/TC34/SC12	Sensory Analysis
ISO/TC34/SC16	Horizontal Methods for Molecular Biomarker Analysis
ISO/TC34/SC17	Management Systems for Food Safety
ISO/TC89/SC3	Plywood
ISO/TC218	Timber

Table 20. Achievement in International- Standard-Related Activities

		FY 2022
Number of ISO Japanese Mirror Committee Meetings Convened		2
Number of ISO Projects FAMIC is Participating in Their Development and/or Revision		33
	out of which Already Published as ISO Documents	10
Number of Participated ISO Meetings (incl. Web Meetings)		26 Times
Participation in Codex Japanese Meeting		12 Times

International effort on the proper management of agricultural chemicals

FAMIC participates in OECD meetings and contributes to the international harmonization of registration systems for agricultural chemicals.

We also take part in the Codex Committee on Pesticide Residue (CCPR) to work on the establishment of maximum residue limits (MRLs) of pesticides in foods and animal feed.



Meeting of OECD Working Group on GLP

FY 2022

• FAMIC reviewed the draft of OECD Guidance Document on Agricultural Chemicals from technical viewpoints, and forwarded the result to MAFF in FY 2022.

• Two FAMIC staff members attended the 36th and 37th OECD GLP Working Group meetings to exchange views on international harmonization of the GLP.

• FAMIC fielded two staff members to the 6th meeting of OECD Expert Group on Biopesticide (EGBP), six staff members to the Special Meeting, and two staff members to the 7th meeting to discuss issues related to international harmonization of testing requirements for biopesticides.

• In addition, a FAMIC staff participated in FAO/WHO Joint Meeting on Pesticide Residues (JMPR) in 2022 to prepare a pesticide evaluation report and to consider international pesticide residue standards.

• In FY 2021, FAMIC examined the OECD-prepared draft Guidance Document from technical perspectives, and submitted the result to MAAF.

 \cdot FAMIC fielded two staff members to the OECD GLP Working Group meeting.

 In addition, two staff members participated in the discussion in OECD EGBP (Expert Group on Biopesticides) on the issue of international harmonization of testing requirements for biopesticides.

International cooperation



In response to the requests from MAFF, etc., FAMIC sends its staff overseas as technical experts, and receives trainees from foreign countries.

Technical support for agricultural chemical residue analysis in Cambodia

	FY 2022
Requests from MAFF or other organizations to assign FAMIC staff or receive trainees from foreign countries	Received trainees from foreign countries five times

Collaborating Centre for WOAH

FAMIC has been designated as the world's first Collaborating Centre of the World Organization for Animal Health (WOAH) in the field of feed safety and analysis, and has been contributing to their activities through the provision of expertise, and supporting the development of standards in the field of animal feed safety and analysis.



World Organisation for Animal Health Founded as OIE FY 2022

In FY2022, FAMIC published the summary of its feed research reports as well as test results of specified feed additives in Japanese and English on its website. In addition, FAMIC sequentially proceeded with English translation of MAFF's Ordinances on Ingredient Standards for Feed and Feed Additives, etc., and posted them on FAMIC's website.

FAMIC summarized its activities in 2022 in an annual report, and submitted it to WOAH.

FAMIC Virtual Training on Pesticides in Feed was held online, on February 1, 2023, in collaboration with the WOAH Asia-Pacific Regional Office. In connection with the training, we conducted a questionnaire survey on the pesticides analyzed in the participating countries in WOAH laboratory network.

Others



Communicating the information of food and agricultural materials

FAMIC provides the information of food, fertilizers, agricultural chemicals and feed via seminar, website, telephone consultation, public relations magazine and mail magazine. We also accept visitors for our guided facility tours throughout the year, and introduce FAMIC's work outlines to them.

Table 21.Information Service

	FY 2022
Information Provision through Website, etc.	481,377 Accesses
Assignment of Lecturers in Response to Requests from Businesses, etc.	61 Assignments
Organization of Seminars, etc.	17 Times





Ensuring Reliability

Based on the concept of ISO/IEC 17025, FAMIC adheres to the inspection and technical management conformed to the standard documents.

FAMIC has established the quality assurance system appropriate for the purpose of its analysis work. Furthermore, in order to ensure the viability of such system, FAMIC has been working on the application for the third party accreditation of ISO/IEC 17025 and the self-declaration of conformity by FAMIC itself.

Table 22.	Ensuring FAMIC's Inspection and Analysis Reliability
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	FY 2022
Participation in External Proficiency Tests	11 Times

FAMIC maintained the following laboratory accreditation in FY 2022:

· LC-MS/MS-Based Quantification Test of Fusarium Toxins in Wheat and Barley

· Qualitative Test of Recombinant DNA in Soybeans and Soybean-Processed Products

· Quantitative Test of Mycotoxins (16 Varieties) in Corn by LC-MS/MS

Detection Test of Mammal-Derived DNA, Ruminant-Derived DNA, Bovine-Derived DNA, Cervid-Derived DNA in Feed using Thermal Cycler based on Chapter 16 of Feed Analysis Standard

FAMIC Poster Children

Close trio from Saitama City

They represent the image of FAMIC that ensures food safety and consumers' reliance.

