附録 3. アンケートフォーム

Questionnaire for International Cooperation Needs of Developing Countries in Agriculture, Forestry & Fisheries

Please take minutes to complete the form below. Thank you for your cooperation.

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Pur	pose	of t	his	surv	ev

The purpose of this survey is to collect data about international cooperation needs in agricultural research fields from your country. Data collected from this survey will be analyzed together with cooperation resource data, collected in Japan. The results of analysis will be stored in a database and will be used to promote more effective international cooperation in agricultural research fields of Japan to developing countries. Please take minutes to complete the form below. We thank you for your understanding and cooperation. For details of the project deriving this survey from, please refer to the following paragraph.

Aim of the project

The grand aim of the present project is to develop and maintain a web database, which acts as a network of researchers/specialists in Japan and developing countries. International cooperation needs in foreign countries and resources in Japan will be matched and analyzed, to provide sufficient information for more effective and strategic international cooperation by Japan. We will be conducting periodical surveys in the future to meet the long-term goal of the project; to maintain an interactive database for researchers/specialists around the globe.

All individuals and representatives of an organization in agricultural related fields are invited to participate in this survey.

Deadline

January 15, 2009.

Please remember the followings when answering

- 1. If you have several needs/interests, we ask you to complete a form per need/interest, and submit separately.
- 2. Please fill out the form for cooperation needs/capacity-building programs to solve agricultural issues in your country.

Data handling

Personal information such as names of contact person will not be disclosed to the public in any form. Personal information may be used only when we contact you for business reasons regarding international cooperation.

Q1. Name

Please fill in your name (If you were responding as a representative of your organization, please provide the name of the organization).

Q2. Affiliation

Please fill in the name of the institution/organization you currently belong to.

Q3. School/Faculty/Department/Office/Unit, etc.

Please fill in the name of school/faculty/department/office/unit etc. you currently belong to.

Q4. Classification of Faculty/Department/Office

Please choose the most relevant category to describe the specialized area of your faculty/department, or office from the list below. You may choose up to three (3) categories, in order of importance.

	Category			
	1	2	3	
Agriculture	0	0	0	
Bio-sciences	0	0	0	
Agricultural Engineering	0	0	0	

	A griguitural Economy	10			
	Agricultural Economy	disins O		0	
	Animal Sciences and Veterinary M				
	Forestry	0	0	0	
	Fisheries	0	0	0	
	Environmental Science	0	0	0	
	Science	0	0	0	
	Engineering	0	0	0	
	International Relations/Developme	nt O	0	0	
	Socio-economics	0	0	0	
	Others	0	0	0	
Q5. Country					
D1 611 641	- d- ti i-				
Please fill in name of the country you curre	ntiy live in.				
Q6. Need/Interest for Cooperati	ion				
TH. 4 3 45 45 45 45 45 45 45 45 45 45 45 45 45		TM			70 714 774
120 words.	national cooperation in the box below	. Please avo	id itei	mizing	if possible. Please compose sentences within
					^
					2.0
					<u> </u>
Q7. Desired Activity Type of Int	ernational Cooperation				
please complete and submit this form for ea					
Structured group training course					
•	e/On the Job Training (OJT) abroad (Japan)			
•	e/On the Job Training (OJT) in your o				
Undergraduate/Graduate educat					
Research (study) in Japan (non-					
	cultural extension from abroad (Japan)			
○ Verification of technology, Surv					
O Academic exchange/Interunivers					
_					
Q8. Desirable duration					
Please provide the desirable duration of the	e activity you chose in Q7.				
years	months				
00 V					
Q9. Keywords					
Please choose keywords that relate to your could think of, as long as they reflect your					
Natural energy (solar, wind, hydraulic, et	tc.)	netic resou	rces		
☐ Water resources development	 	netic engin		3	
Biomass (nonfood bioresources)	□ Bi	oengineerin	g		
Biofuel	□ Ce	11 engineerir	ng		
Soil conservation	-	oplied micro	biolo	gy	
Water quality conservation	-	ofunction			
Forest conservation	—	op breeding	-	omes,	etc.)
Eco-correctness	C1	op physiolo	gy		

Climate change/Global warming	Protected agriculture
Desertification	Environmental stress
Acid rain	Crop protection (diseases & insect pests management, IPM, etc.)
Remediation	Water & soil management (plant nutrient management practice)
Farm land conservation	Water-saving cultivation
Farm land consolidation	Reproduction technology (artificial insemination, clones, etc.)
Land improvement	Non-tillage cultivation
Agricultural facilities	Animal nutrition
Water use facilities	Livestock management (cattle grazing, livestock barn management,
Imigation/Drainage	etc.)
Adventives	Pasture (grassland management, silage, etc.)
Biodiversity	Fishing gear & methods
Enviromental assessment	Seaweed culture
Energy crops	Inland waters culture
Biorefinery	
Resources cycling/Resources reuse (wastes, animal manure, etc.)	
Wild auna and flora	Marketing/Trade
Mariculture	Agribusiness
Tropical forest	Land reform/ownership
Forest tree breeding	Rural structure (population pressure, under employment, etc.)
Useful trees (fast-growing trees)	Rural planning
Silviculture equipment	□ IT
Agroforestry	Agricultural information
Food processing (farm/animal/fisheries)	LCA (life cycle analysis)
Postharvest	Farm mechanization
Food preservation	Contractor (Farm machine & facilities shared use)
Food functionality	Animal hygiene (infectious disease, etc.)
Food acceptability	Animal breeding (genomes, etc.)
Cosmetics/Medicinal products	Veterinary clinic
Food safety/Food hygiene (additive standards, sitotoxism, etc.)	Apiculture
Allergy (food, pollen, chemical drugs)	Animal diseases (pathology, diagnosis, etc.)
Zoonosis	HACCP (Hazard Analysis Critical Control Point)
Epidemiology	Animal manure treatment
Agricultural policy	Bioinformatics
Laws/Institutions	Diolitornates
Farmers' organization	
Rural livelihood	
Coastal management	Forest certification
Resources management	Mushroom (NTFP)
Seed production	Food engineering (wrapping, machineries, etc.)
Fish disease	Wood engineering
Fishery regulations	Paper/Fiber processing (pulp, clothing materials, etc.)
Fishery economy	Forest economy
Traceability	Shifting cultivation
Conservation agriculture (sustainable agriculture)	Sericulture
Precision agriculture	Agrometeorology
Remote sensing (GIS)	Farm management
Organic farming	Agricultural credit/Insurance
Genomics	Structural change of agricultural production
Physiologically active substances	Poverty Reduction
Afforestation	Gender
☐ Theriogenology	Agricultural extension/education

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Q10. Field of Need/Interest

Please choose the most relevant field of your need/interest. You may choose up to three fields in order of importance.

	Category		
	1	2	3
Resources/Energy	0	0	0
Envirionment	0	0	0
Rural/agricultural infrastructure	0	0	0
Rural Development	0	0	0
Biosciences	0	0	0
Crop production	0	0	0
Animal production	0	0	0
Fisheries	0	0	0
Forestry	0	0	0
Use of agricultural, forestry and fisheries produce	0	0	0
Health & food safety	0	0	0
Social economy	0	0	0

Have you answered every question? Click "Submit" to send your answer. Thank you for your time and cooperation.

Submit

Contact:

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