Call for Proposals

This Call for Proposals is issued by a framework program of cooperation established between the Agriculture, Forestry and Fisheries Research Council Secretariat of Ministry of Agriculture Forestry and Fisheries of Japan (MAFF/AFFRCS) and the Ministry of Agriculture and Rural Development, the State of Israel (MOARD).

The purpose is to provide a framework to foster collaborative, mission-oriented research between agricultural scientists from Japan and Israel, based on scientists carrying out joint agricultural research in predetermined areas of high priority to both countries.

The Japan-Israel program in 2017 will fund agricultural relevant research proposals with a focus on leading edge science in the following areas:

**Crop irrigation technologies and practices with water of different qualities and its environmental effects**

**Background:**

The world population is increasing continuously and is expected to exceed nine billion in 2050. One of the main issues we have to tackle to satisfy the growing world food demand is deterioration of water resources for irrigation due to climate change, unsustainable management and inefficient irrigation. Israel and Japan both recognize the need to develop efficient, safe and sustainable irrigation technologies and practices with water of different types. This call will address this need with particular attention to the different foci of the two countries, in a collaborative framework that will allow maximum synergy between the binational research groups.

**Specific research themes:**

1. Using water of different quality and utilization system for irrigation (secondary and tertiary effluents, diluted wastewater, and desalinated water).
2. Improving water use efficiency in irrigated agriculture.
3. Interaction of irrigation practices with yield quantity.
4. Impact of irrigation and water quality on the environment (contamination of water resources, biogeochemistry, microbial ecosystem services and contamination, greenhouse gas emission).
Guidelines for the preparation and submission of proposals

Eligibility

Eligible to apply for proposals are:

- from Japan, scientists affiliated with public or private research institutions (see MAFF/AFFRCS call for proposals).
- from Israel, scientists affiliated with all public or private non-profit research institutions (see MOARD Chief Scientist Call for Proposals 2017).

Contacts:

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Participants, project leader and coordinator:

**Participants:** all scientists involved in the project and responsible to carry out the identified tasks listed on the budget application forms

**Japan (JN):** Principal Investigator (PI) is that participant whose name appears first on the proposal among the scientists from Japan. The Japanese PI is responsible for the submission of scientific reports, financial reports, and notification of changes in the work plan and maintaining contacts with both the Japanese and Israeli participants and International Research office of MAFF/AFFRCS.

**Israel (IL):** Principal Investigator (PI) is that participant whose name appears first on the application forms of the proposal among the scientists from Israel. The Israeli PI is responsible for
Submission Process

Submission in Japan:
Online submission in Japan will be done according to the instructions and guidelines of the MAFF/AFFRC application formats. Detailed explanation of the chapters requested in the body of the proposal will appear online.

Submission in Israel:
Online submission in Israel will be done according to the instructions and guidelines of the Chief Scientist application formats. Detailed explanation of the chapters requested in the body of the proposal will appear online.

All proposals submitted should be written in English. Budget tables should be written in $ and will clearly indicate the contribution requested from MAFF/AFFRCS and MOARD. The Israeli side will get the money in IL Shekels.

All proposal documents and related information may be shared by the JN and IL offices.

The Proposal

Detailed Description of the Research Plan - Limited to 15 pages, including figures, CV’s, photos and any additional material.

1. Background:
   - Statement of the research problem and its general background.
   - Hypotheses and their rationale.

2. Research plan
   - Strategies, procedures and methodologies used in addressing the questions asked.
   - Specific experiments to be conducted and a discussion of their potential pitfalls and possible alternatives.

3. Joint activities, milestones, expected deliverables, exchange of knowledge.

4. Description of the expected results, the significance of their anticipated contributions to the agriculture/environment of Japan and Israel and the added value of the bilateral cooperation.
The above sections 3&4 should include, among others, the following:

- **Duration and Timetable of the Work Plan:** the project duration must not exceed 3 years. A timetable (milestones) of the work plan describing the division of the research tasks between the Israeli and Japanese participants for each year of the project must be provided together with a list of expected deliverables. A graphic or tabular presentation is recommended.

- **Details of Cooperation** – The proposal, jointly prepared, should clearly indicate the anticipated cooperative endeavors between the partners, including the work to be done in each country and the responsibility of each collaborator. Explain how the cooperating scientists contribute their expertise to the joint efforts.

  The quality of cooperation is scored by reviewers and panels in their evaluation of the proposal. Types of cooperation are defined below: The highest value is given to synergistic cooperation.

  **Synergistic:** Each scientist contributes a specific expertise, facility, or equipment that the other partner cannot contribute and without which the final realization of hypothesis testing could not be achieved.

  **Complementary:** Each scientist performs essentially the same research using different (biological) systems or methods, thus, widening the scope and strengthening the validity of the results.

  **Supportive:** Collaborators with essentially the same expertise divide the research tasks between the laboratories.

5. **Facilities:** briefly detail the facilities to be dedicated to the project.

6. **Relevant Bibliography**

7. **Curriculum Vitae:** Do not exceed one page for each investigator. Provide academic background, research experience, recent, relevant publications or patents.

   Tables, figures, etc. are counted in the 'Detailed Description of the Research Plan'

**DO NOT EXCEED THE 15 PAGES LIMIT**

8. **Budget (all sums in $$)**
Description of the Budget - The proposed budget requirements are different at MAFF/AFFRCS and MOARD; the requested budget details must comply with the specific requirements of the respective granting agency. The Japanese grant recipient institutions must follow the requirements stated in the MAFF/AFFRCS call for proposals, and the Israeli grant recipient institutions must follow the requirements stated in the updated regulatory procedures of the Chief Scientist of MOARD call for 2017.

Intellectual Properties Rights (IPR)

Subject to the national laws of Japan and Israel, the institution of the partners to a specific project from which IPR have arisen as a result of their joint activity will be entitled to, or irrevocably licensed to use, the said IPR. Specific allocation of the said IPR between the said institutions will be set out, by mutual consent, in separate consortium Memoranda between them, prior to the commencement of any joint activity from which a potential IPR is expected to result. The relevant institutions winning the budgets are strongly recommended and encouraged to reach and sign a consortium agreement dealing, among others, also with the distribution of the IPR, whenever a potential IPR is expected to be derived from the granted project.

Evaluation of research proposals

Proposals will be evaluated by disciplinary evaluation panels. As the first step, evaluations will take place simultaneously and independently by parallel panels in Japan and Israel. Then, as the second step, the representatives of both panels will conduct evaluation jointly based on the result of the first step. Panel members are scientists competent in the relevant area of research. If necessary, panel members will forward the application for outside (ad-hoc) reviewers for evaluation. Ad-hoc evaluations will be solicited by the program's administrations. Both the Japanese and Israeli corresponding panels will receive all such reviewers’ comments.

Both panels and ad-hoc reviewers rank the proposals. The panel prepares a written evaluation for each proposal (Strengths, Weaknesses) and a recommendation. Panel members score all proposals according to a common set of criteria and weighting grid for each criterion (Japanese panel’s evaluation at the first step will be conducted according to a different set of criteria. See MAFF/AFFRCS call for proposals.).

The following criteria will be scored:

- The scientific and technological merit of the proposal. (40%)
- The feasibility of the objectives. (20%)
The quality of the cooperation and the suitability of the participants’ teams and their facilities. (20%)

The anticipated benefits to agriculture and or the environment and the uniqueness brought by the joint Japan-Israel collaboration. (20%)

Based on the result of the joint evaluation, MAFF/AFFRCS and MOARD will make the final funding decisions.

**Notification of Awards**

Notification of Awards will be sent to the project PI’s, who will be responsible to inform the other participants and their affiliated research authorities, in writing in each country. Favourable decisions indicate the amount and duration of the grant and any conditions of support. The program’s grants to Israeli institutions will be in NIS currency.

**Submission deadline in Israel: 30/3/17**