



Second Reporting Cycle

Report on the implementation of the International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA)

LEBANON

(27 December 2022)

STANDARD REPORTING FORMAT COUNTRY REPORT ON COMPLIANCE – ITPGRFA

Name and contact details of the reporting officer:

Eng. Ali Chehade

Head of Plant Genetic Resources Unit

Email: alichehade@hotmail.com

Work no: +9618900037 Mobile: +9613625047

Institution: Lebanese Agricultural Research Institute (LARI)

Country: Republic of Lebanon

Date of submission: 27/12/2022

Article 4: General Obligations

 Are there any laws, regulations procedures or policies in place in your country that implement the Treaty? 		
	Yes x	
	No	
	If your answer is 'yes', please provide details of such laws, regulations procedures or policies:	
	tification Law of the International Treaty on Plant Genetic Resources for Food and riculture (Law No. 559 dated 11/2/2004).	
Agi Mai Org of A PG the	tional draft law on The Management of Plant Genetic Resources for Food and riculture: LARI as focal point to the ITPGRFA has prepared a national law draft on The nagement of Plant Genetic Resources for Food and Agriculture with the assistance of Arab ganization for Agricultural Development (AOAD). This draft note indicates that the Minister Agriculture shall be responsible for the implementation of this Law advised by the National RFA committee, and LARI shall be responsible for carrying out the functions assigned to authority under this law. The draft law was approved by the Council of Ministers (Resolution inber: 37 dated 5/09/2019) and submitted to the Parliament for endorsement.	
prosub dec	2010, The Ministry of Agriculture adopted a Seed Multiplication Program aiming at curing treated seeds of improved and released varieties of wheat and barley to farmers at sidized prices, covering the amounts needed to cultivate the harvested area in Lebanon licated to these two crops. LARI is the executing agency of this program through its plant eding and seed multiplication department.	
Agi bre gen PG enti	National Plant Genetic Resources Committee is established by the Minister of riculture (Decision 394, date 12/05/2014). It consists of germplasm curators, plant eders, seed system experts, import export traders, academicians and researchers in letics, plant biology, environmental sciences, and private sector. The mission of this National RFA Committee is to provide advisory functions to the Ministry of Agriculture (and other lities involved in the management of PGRFA) and a practical mechanism for coordination of fostering synergies among various stakeholders.	
project of the Agriculture Resident Cornation of play	tional Strategy for Conservation and Management of Plant Genetic Resources for od and Agriculture in Lebanon (2015-2035): Within the framework of TCP/SNO/3401 FAO ject "Optimizing the Use of Plant Genetic Resources for Food and Agriculture for Adaptation Climate Change," and based on the PGRFA assessment and recommendations stated in "Lebanon Second Country Report on the State of Plant Genetic Resources for Food and iculture", the National Strategy for Conservation and Management of Plant Genetic sources for Food and Agriculture in Lebanon was developed by the National PGRFA mmittee, under the coordination of the Ministry of Agriculture. The strategy addresses the ional development planning for agriculture, environment and socio-economic sectors. It aims create/ strengthen/ rationalize coordination among involved PGRFA stakeholders and yers within the ministries of agriculture and environment for an efficient management of RFA in the country with respect to the priority areas of the second FAO Global Plan of Action evant to conservation, sustainable use, policy and building capacities.	

2. Are there any other laws, regulations, procedures or policies in place in your country that apply to plant genetic resources

Yes x
No
If your answer is 'yes', please provide details of such laws, regulations, procedures or policies:

Lebanon has many legislations and regulations indirectly related to PGRFA. These legislations are originally meant to regulate and protect the environment and include the following laws:

Law 256-1994: Framework Convention on Climate Change prepared by the Ministry of Environment, with the objective of promoting in situ conservation of crop wild relatives;

Law 260-1995: Convention on Biological Diversity prepared by the Ministry of Environment with the objective of developing, monitoring, and early warning systems for loss of PGRFA;

Law 469-1995: Convention on combating desertification prepared by the Ministry of Environment with the objective of promoting sustainable agriculture;

Law 444-2002: Protection of the Environment prepared by Ministry of Environment and aiming at the conservation and the sustainable use of biodiversity through the protection of its natural resources.

Law 233-2012: authorizing the Government of Lebanon to join the CITIES

Law 44-2008: authorizing the Government of Lebanon to join the Cartagena Protocol on Biosafety

Signature by the Government of Lebanon of the Nagoya protocol February 2012.

Ministerial decisions regulating the wild harvesting of two medicinal and aromatic species (sage and oregano): Significant progress has been made in terms of PGRFA conservation through decision, a permit must be obtained for all sage and oregano collected in Lebanon for commercial purposes.

A draft law regulating the access to the biological and genetic resources of Lebanon and the benefit sharing arising from their utilization, through the UNDP/GEF Top-Up Biodiversity Enabling Activity project and with the technical assistance of the Initiative for Biodiversity Studies in Arid Regions at the American University of Beirut (IBSAR/AUB). The draft law was submitted recently to the Council of Ministers for approval and for submission to the Parliament for endorsement

Presentation of a law authorizing the Government of Lebanon to join the protocol concerning Specially protected areas and biological diversity in the Mediterranean under **Barcelona Convention**

In 2013, The Ministry of Agriculture prepared a National Seed Policy aiming at regulating and developing seed sector in Lebanon by formulating frameworks for the involvement of the private sector in further development of the seed sector for national, regional and international markets, while facilitating access by qualified seed producers of the new varieties developed by the public research system (LARI).

The Ministry of Agriculture and the Lebanese Agricultural Research Institute, in collaboration with the private sector (Association Machatel Loubnan) developed a program for the production of certified plants of several fruit trees such as stone fruits, olive, grapevine, and citrus; Also, in vitro propagation is currently used to produce virus-free root-stocks of stone fruits.

Lebanese laws, decrees, ministerial decisions and resolutions protect most of the nature sites in the country. The sites are classified and protected to a varying degree at the national level, and include nature reserves, protected forests, protected natural sites/landscapes, Hima (local community-based conservation practice). In Lebanon, there are currently 4 Ramsar sites, 5 UNESCO World Heritage Sites, 15 Important Bird Areas (IBAs) (under Birdlife International), 1 Specially Protected Area (SPA) and 2 Specially Protected Areas of Mediterranean Importance (SPAMI).

3.	Is there any law, regulation, procedure or policy in place in your country that needs to be adjusted / harmonized1 to ensure conformity with the obligations as provided in the Treaty?		
	Yes No x		
	If your answer is 'yes', please provide details of such adjustments and any plans to make those adjustments:		
	ticle 5: Conservation, Exploration, Collection, Characterisation, Evaluation d Documentation of Plant Genetic Resources for Food and Agriculture		
4.	Has an integrated approach to the exploration, conservation and sustainable use of plant genetic resources for food and agriculture (PGRFA) been promoted in your country?		
	Yes x No		
5.	Have PGRFA been surveyed and inventoried in your country?		
	Yes x No		
	If your answer is 'yes', please provide details of your findings, specifying species, sub-species and/or varieties, including those that are of potential use:		
	After the first flora assessment undertaken in the thirties (Post and Dinsmore, 1933) and the sixties (Mouterde, 1966), the biodiversity country report developed by the Ministry of agriculture delivered an assessment of the flora diversity in Lebanon. Later on, the Ministry of Environment delivered an assessment of the flora diversity in the Nature Reserves through the Protected Areas project (MoE/GEF/UNDP, 1996-2001) and the Med West Coast project (MoE/FFEM/UNDP, 2002-20065).		
	Other scattered efforts have been undertaken in this regard through research activities by LARI, universities, and non-governmental organizations. It is the case of the: - "Certification project" executed by LARI which aimed at performing clonal selection and pomological description of stone fruits and grapevine.		

-"Olive RESGEN" and "I'Olio de Libano" projects aiming at selecting local olive varieties and supported by the International Olive Oil Council and the Italian government respectively.

Nevertheless, no mechanisms have been set for regularly assessing genetic erosion and monitoring it in the country. It is worthy to note that many areas/farms in Lebanon deserve to be prioritized for survey and inventories. This will require additional funds and trained staff.

If your answer is 'no', please indicate:

- Any difficulties encountered in surveying or inventorying PGRFA;
- Any action plans to survey and inventory PGRFA:
- The most important PGRFA that should be surveyed and inventoried:

1		
1		
1		
1		
1		
1		
1		
1		

6. Has any threat to PGRFA in your country been identified?

Yes	Χ	
No		

If your answer is 'yes', please indicate:

- The species, subspecies and/or varieties subject to such threats;
- The sources (causes) of these threats;
- Any steps taken to minimise or eliminate these threats;
- Any difficulties encountered in implementing such steps:

Three species, namely Punica granatum, Juniperus excels, and Origanum syriacum, out of the thirteen surveyed from 2013 to 2021, along with many landraces of wheat, chickpea, faba bean, lentil and barley, including their wild relatives, are considered threatened. This is due to various anthropogenic pressures, including lack of awareness, adoption of new high yielding varieties, land reclamation, farmers knowledge, climate change, and overgrazing.

Nevertheless, numerous crops in Lebanon remain to be surveyed and inventoried in terms of varieties

7. Has the collection of PGRFA and relevant associated information on those plant genetic resources that are under threat or are of potential use been promoted in your country?

Yes	Χ
No	

If your answer is 'yes', please provide details of the measures taken:

Few activities limited to specific projects have been achieved in collaboration with international institutes in order to strengthen ex-situ conservation of plant genetic resources including threatened species:

The Lebanese Agriculture research Institute (LARI) in collaboration with ICARDA collected 1,969 accessions of wild wheat relatives and forage species in addition to many landraces of cereals and legumes from the Bekaa valley during 1992-1994. These collected accessions were conserved in the ICARDA gene bank.

A project entitled "Collecting Crop Wild Relatives in Lebanon" was conducted in the Lebanese Agricultural Research Institute in collaboration with Kew's Millennium Seed Bank of the Royal Botanic Gardens, funded by the Norwegian Ministry of Foreign Affairs, with the objective of reducing the gaps of ten crops listed in the Annex 1 of the ITPGRFA: oat, pea, chickpea, barley, grass pea, lentil, alfalfa, rye, bread wheat, common vetch. A total of 417 accessions were collected and conserved in the LARI gene bank.

Within the framework of the project entitled "Sustainable Land Management in the Qaraoun Catchment, Lebanon", launched in 2016 and funded by the United Nations Development Programme, 226 accessions of different wild genus of Hordeum, Trifolium, Vicia, Medicago, Avena and others were collected and conserved in LARI Gene bank.

A project entitled "Collecting: Enriching gene bank holdings with novel diversity" was conducted (2019) in the Lebanese Agriculture Research Institute (LARI) in collaboration with ICARDA with the objective to collect landraces of wheat, barley, chickpea, lentil, eggplant, and others. A total of 71 accessions were collected and conserved in LARI Gene Bank.

Recently a regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" has recently been launched in Lebanon, Syria, and Iraq in collaboration with ICARDA, funded by the benefit sharing fund of the FAO ITPGRFA. One of the main objectives of this project is to survey, collect and conserve many landraces of wheat, chickpea, faba bean, lentil, barley, and their crop wild relatives

Other small projects are carried out by LARI and the Faculty of Agriculture of the Lebanese University working mainly on the inventory of traditional varieties of fruit species e.g. olive, mulberry, fig, almond, loquat, pomegranate.

8. Have farmers and local communities' efforts to manage and conserve PGRFA on-farm been promoted or supported in your country?

Yes	Χ	
No		

If your answer is 'yes', please provide details of the measures taken:

Few efforts were conducted under the umbrella of the project entitled Conservation and Sustainable Use of Dryland Agrobiodiversity of the Near East. This project aims at promoting the conservation and preservation of important wild relatives and landraces of agricultural species indigenous in Lebanon by promoting in situ and on-farm mechanisms for the conservation and sustainable use of agrobiodiversity. The main project activities included: conducting eco-geographic surveys of crop target species, promoting alternative land use practices, national

awareness and capacity building in conservation and sustainable use of agrobiodiversity, providing training in in-situ and on-farm conservation techniques, suggesting modification of legislations and land use rights to promote the conservation and sustainable use of agrobiodiversity.

Within the framework of the regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" funded by the benefit sharing fund of the FAO ITPGRFA, the Arsal farmers received old accessions of wheat and barley landraces from ICARDA Genebank to enhance the resilience of farmer seed system in this region.

9. Has *in situ* conservation of wild crop relatives and wild plants for food production been promoted in your country?

Yes x

If your answer is 'yes', please indicate whether any measures have been taken to:

x Promote in situ conservation in protected areas;

Support the efforts of indigenous and local communities.

If such measures have been taken, please provide details of the measures taken:

In-situ conservation and management of genetic resources has increased in Lebanon over the recent years. This is reflected by an important increase in the number of protected areas spread across the country. Fourteen Nature Reserves have been established by law since 1992. They are: Al Shouf Cedars (Law 532, 24/7/1996), Tannourine Cedar Forest (Law 9, 20/2/1999), Horsh Ehden (Law 121, 9/3/1992), Bentael (Law 11, 20/2/1999), Yammouneh (Law 10, 20/2/1999), Palm Islands (Law 121, 9/3/1992), Tyre Coast (Law 708, 5/11/1998), Wadi Hujeir Reserve (Bent Jbeil, Marjayoun, and Nabatieh cazas; Law 121, 23/7/2010), Shnanir Nature Reserve (Kesrouan; Law 122, 23/7/2010), Kafra (Bent Jbeil; Law 198, 18/11/2011), Ramia (Bent Jbeil; Law 199, 18/11/2011), Debl (Bent Jbeil; Law 200, 18/11/2011), Beit leef (Bent Jbeil; Law 201, 18/11/2011), and recently Jaj Cedars (Jbeil caza, Law 257, 15/4/2014) . Al-Shouf Cedar Nature reserve is the largest Nature Reserve in Lebanon, covering nearly 2% of Lebanese territory. In Horsh Ehden, the amount of plant species recognized till now accounts for nearly 40% of plant species in Lebanon (1,058 plant species). Management plans were developed for some of the nature reserves and other protected areas to identify the activities needed for the protection and conservation of biodiversity and for the sustainable use of the sites.

Additionally, several relevant projects on in situ conservation of biodiversity have been undertaken by MoE particularly the "Strengthening of National Capacity and Grassroots in situ Conservation for Sustainable Biodiversity Protection" project or Protected Areas Project (MoE/GEF/UNDP; 1996-2001); The Conservation of Wetlands and Coastal Zones in the Mediterranean or MedWetCoast project (MoE/FFEM/UNDP; 2002- 2006); The "Integrated management of cedars forests in Lebanon in collaboration with other Mediterranean countries" Project (MoE/UNEP/GEF in collaboration with AUB; 2004-2007); The "Stable Institutional"

Structure for Protected Areas Management (SISPAM) Project" (MoE, EC LIFE; 2004-2007).

10. Are there any ex situ collections of PGRFA in your country?

Yes x

If your answer is 'yes', please provide information on the holder and content of such collections:

LARI is the only national institution where ex-situ conservation is available. In July 2013, LARI's seed bank has been officially launched and assigned as the National Gene Bank of Lebanon. LARI hosts a field gene bank for olive, grapes and stone fruits. More recently LARI seed bank is holding 2347 seed collections representing 1032 species stored under long term conditions at LARI seed bank with duplications held at Kew's Millennium Seed Bank of the Royal Botanic Gardens. These collections comprise wild edible, medicinal, aromatic, and endemic species and a great number of wheat, lentil, and barley landraces, improved varieties of wheat, barley, lentil, chickpea, and vetch. Among them 87 species are wild relatives of the cultivated crops for food and agriculture. http://www.pgrfa.org/WIEWS and WWW.AOAD.ORG/GB

In addition, around 1969 accessions from traditional landraces of wheat, barley, and forages are conserved at CGIAR/ICARDA gene banks, while another 355 Lebanese accessions of wild and cultivated species are stored in European gene banks.

11. Has the development of an efficient and sustainable system of *ex situ* conservation of PGRFA been promoted in your country?

Yes x

If your answer is 'yes', please indicate the measures taken to promote *ex situ* conservation, in particular any measures to promote the development and transfer of technologies for this purpose:

The Lebanese Agricultural Research Institute supports the activities of the national seed bank in order to promote ex-situ conservation of PGRFA:

In July 2013, LARI seed bank has been officially launched and assigned as the National Gene Bank of Lebanon. Accessions are conserved only under long term conditions at -20°C. The human, financial and the infrastructure capacity were increased 20%, 35%, and 100% respectively since 2010. Concerning active collection, a cold room at 4°C was established recently through FAO project (TCP/SNO/3401) in order to facilitate the exchange of plant material through SMTA.

In addition, LARI allocates part of its annual budget for the conservation, characterisation, evaluation, and use of PGRFA in general without specific reference to the MLS.

Within the framework of the regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic

resources in a post-conflict region" funded by the benefit sharing fund of the FAO ITPGRFA, an assessment of the national gene bank highlighting the strength of the ex-situ conservation as well as the weaknesses, challenges and needs to improve the facilities, the staff skills and the routine work.

However, national, regional and international support is needed to provide the seed bank with human resources and plastic tunnels for seed regeneration.

12. Has the maintenance of the viability, degree of variation, and the genetic integrity of *ex situ* collections of PGRFA been monitored in your country?

Yes x

If your answer is 'yes', please provide details of the main conclusions of these monitoring activities:

Only two limited activities were carried out for multiplication and germination test. Regional and international support is needed to perform regenerations for self- and cross-pollinated and vegetatively propagated crops according to international standards.

13. Has your country cooperated with other Contracting Parties, through bilateral or regional channels, in the conservation, exploration, collection, characterization, evaluation or documentation of PGRFA?

Yes x

If your answer is 'yes', please indicate the other Contracting Parties with whom the cooperation was undertaken (where additional to cooperation through the Governing Body or other Treaty mechanisms) and, where possible, details of any relevant projects:

The Lebanese Agriculture Research Institute (LARI) carried out many activities in collaboration with different international institutions such as:

LARI in collaboration with ICARDA collected 1969 accessions of wild wheat relatives and forage species from the Bekaa valley during 1992-1994. These collected accessions were conserved in ICARDA gene bank.

Furthermore, an access and benefit sharing agreement was signed in 2000 between LARI and Royal Botanic Gardens Kew in order to study and conserve the Lebanese flora through the establishment of a verified and well-documented seed collection and herbarium specimens. More than 1351 wild accessions representing 972 species are stored both at LARI and RBG seed banks.

Within the cooperation project "Social and economic support for the olive-growing in marginal land regions in Lebanon (l'Olio de Libano)", funded by the Italian Ministry of Foreign Affairs and implemented by the Ministry of Agriculture of Lebanon, the Lebanese Agricultural Research Institute and the CIHEAM Bari (Italy), investigations were carried out in Lebanon from March 2009 to March 2012

in order to characterize the morphological, bio-agronomical, phonological, sanitary and oil features of the main Lebanese olive varieties.

Concerning documentation, the most relevant one is the first Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture (GPA1). It was developed for Lebanon in 2006 through the establishment of the National Information Sharing Mechanism (NISM) as an efficient tool for the implementation of ITPGRFA components through various national priority activities including in situ and ex situ conservation and sustainable utilization of PGRFA. More recently and in collaboration with the relevant stakeholders, the National monitoring officer of TCP/SNO/3401 updated 38 questions of the reporting format which were revised by the National PGRFA FAO committee. Lebanon data was uploaded to website (http://www.pgrfa.org/WIEWS) by January 2014. Besides, NISM objective is also to improve countries' capacity in exchanging and analyzing PGRFA information for future planning and is currently being updated.

Within the framework of the FAO regional project entitled "Optimizing the Use of Plant Genetic Resources for Food and Agriculture for Adaptation to Climate Change" (TCP TCP/SNO/3401), a pilot dynamic regional plant genetic resources knowledge and innovation management network of national components (PGR network) was developed in August 2014. Lebanon Data were filled up by the National Monitoring Officer of the Second Global Plan of Action in collaboration with 29 Lebanese stakeholders representing 14 institutions related to Plant genetic Resources. A set of information including 31 institutions, 29 members, 76 projects, 37 publications, 4 innovations, 4 presentations and some photos were already provided platform to the September 2014 by (http://www.lebanon.plantgenetic.com/).

For more information see (http://www.lebanon.plantgenetic.com/) and (http://www.pgrfa.org/WIEWS)

Within the framework of the regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" funded by the benefit sharing fund of the FAO ITPGRFA, LARI in collaboration with ICARDA and Lebanese University undertook botanical survey and collection of wheat, chickpea, faba bean, lentil, barley, and their crop wild relatives.

Article 6: Sustainable Use of Plant Genetic Resources for Food and Agriculture

14. Are there any policy and	legal measures	in place in your	country that p	promote the
sustainable use of PGRFA?				

Yes	Х	
No		

If your answer is 'yes', please indicate whether such policy and legal measures include:

x Pursuing fair agricultural policies that promote the development and maintenance of diverse farming systems that enhance the sustainable use of agricultural biological diversity and other natural resources;

- x Strengthening research that enhances and conserves biological diversity by maximizing intra- and inter-specific variation for the benefit of farmers;
- x Promoting plant breeding efforts, with the participation of farmers, that strengthen the capacity to develop varieties particularly adapted to social, economic and ecological conditions, including in marginal areas;
- x Broadening the genetic base of crops and increasing the range of genetic diversity available to farmers;
- x Promoting the expanded use of local and locally adapted crops, varieties and underutilised species;
- x Supporting the wider use of diversity of varieties and species in on-farm management, conservation and sustainable use of crops and creating strong links to plant breeding and agricultural development;
- x Reviewing and adjusting breeding strategies and regulations concerning variety release and seed distribution.

If such policy and legal measures are in place, please provide details of the measures taken and any difficulties encountered in implementing them:

Within the framework of TCP/SNO/3401 FAO project "Optimizing the Use of Plant Genetic Resources for Food and Agriculture for Adaptation to Climate Change" and based on the PGRFA assessment and recommendations stated in the "Lebanon Second Country Report on the State of Plant Genetic Resources for Food and Agriculture", the "National Strategy for Conservation and Management of Plant Genetic Resources for Food and Agriculture in Lebanon" was developed under the coordination of the Ministry of Agriculture (2015).

The strategy was finalized by the National PGRFA Committee and then discussed and validated by a number of public and private Lebanese institutions involved in PGRFA management during the national stakeholders workshop held in Beirut on 19 May 2014.

The strategy addresses the national development planning for agriculture, environment and socio-economic sectors. It aims to create/ strengthen/ rationalize coordination among involved PGRFA stakeholders and players within the ministries of agriculture and environment for an efficient management of PGRFA in the country with respect to the priority areas of the second FAO Global Plan of Action (second GPA) relevant to conservation, sustainable use, policy, and building capacities. It will align the PGRFA relevant activities with other long-term national development plans, e.g. National Biodiversity Strategies and Action Plans (NBSAP) and the Aichi Biodiversity Targets of the Convention on Biological

In this context, the main goals of the strategy are the following:

Diversity.

- a) to ensure the conservation of PGRFA as a basis for food security, sustainable agriculture and poverty reduction by providing a foundation for current and future use:
- b) to promote sustainable utilization of PGRFA as well as to provide options for adapting to and mitigating climate change and responding to food, feed, and other needs:
- c) to promote the exchange of PGRFA and relevant data between holders, users, seed producers, and farmers;
- d) to foster economic development through PGR value chain products;
- e) to set the conceptual bases for the development and adoption of national policies and legislation, as appropriate, for the conservation and sustainable use of PGRFA; f) to assist relevant stakeholders in identifying priorities for action;
- g) to strengthen national programmes including research, education and training on the conservation and use of PGRFA and to enhance institutional capacities;

- h) to promote information sharing and cooperation on PGRFA among national stakeholders and institutions, to ensure cost efficiency, complementarities, and effectiveness in efforts to conserve and sustainably use PGRFA;
- i) to promote information sharing and partnerships within the region and with international organizations;
- j) to strengthen the implementation of the ITPGRFA and other international tools.

The implementation of the National PGRFA Strategy will certainly require several years of efforts and the involvement of a diverse range of specialists and institutions. Annual planning and budget availability are essential. Enabling capacities should be ensured in line with specific objectives of the National Plan of Action.

Within the framework of the regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" funded by the benefit sharing fund of the FAO ITPGRFA, the sustainable use of plant genetic resources was reflected at three outputs level:

- 1- Scientific, as some of these accessions might enter into a research program
- 2- Educational purposes
- 3- Farmers will benefit from certified landraces seeds that were planted previously

Article 7: National Commitments and International Cooperation

15. Has the conservation, exploration, collection, characterization, evaluation, documentation and sustainable use of PGRFA been integrated into your country's programmes and policies?

Yes	Х	
No		

If your answer is 'yes', please provide details of the integration of such activities:

- Conservation x
- Exploration
- Collection x
- Characterization x
- Evaluation x
- Documentation x
- Sustainable use

Please indicate into which type of programmes and policies:

Agriculture and rural development

Food security

Biodiversity conservation x

Climate change

Other Additional details:

As explained earlier (kindly check answer to question number 14).

16. Has your country cooperated with other Contracting Parties, through bilateral or regional channels, in the conservation and sustainable use of PGRFA? Yes x No		
If your answer is 'yes', please indicate whether the aim of such cooperation is to:		
 x Strengthen the capability of developing countries and countries with economies in transition with respect to conservation and sustainable use of PGRFA; x Enhance international activities to promote conservation, evaluation, documentation, genetic enhancement, plant breeding, seed multiplication and sharing, providing access to and exchanging PGRFA and appropriate information and technology, in conformity with the Multilateral System of Access and Benefit-Sharing under the Treaty. 		
If, in addition to cooperation through the Governing Body or other Treaty mechanisms, your country has cooperated with other Contracting Parties directly or through FAO and other relevant international organizations, please indicate such other Contracting Parties and, where possible, details of any relevant projects:		
As explained earlier (kindly check answer to question number 13).		
Article 8: Technical Assistance		
17. Has your country promoted the provision of technical assistance to developing countries and countries with economies in transition, with the objective of facilitating the implementation of the Treaty? Yes No x		
If your answer is 'yes', please provide details of the measures taken:		
 Exchange of information Access to and transfer of technology Capacity building Please explain: We do not have the capacity or resources to do so. In fact, we are seeking technical 		
assistance and support from developed countries and international organisations and funding agencies to do so.		
18. Has your country received technical assistance with the objective of facilitating the implementation of the Treaty?		
Yes x No Not applicable If your answer is 'yes', please provide details of such technical assistance:		

- Exchange of information*
- Access to and transfer of technology
- Capacity building *

Please explain:

A project entitled "Collecting Crop Wild Relatives in Lebanon" was conducted in the Lebanese Agricultural Research Institute in collaboration with Kew's Millennium Seed Bank of the Royal Botanic Gardens, funded by the Norwegian Ministry of Foreign Affairs, with the objective of conservation and identification of ten crops listed in the Annex 1 of the ITPGRFA.

Recently a regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" has been launched in Lebanon, Syria and Iraq in collaboration with ICARDA, funded by the benefit sharing fund of the FAO ITPGRFA with the objective to enhance the national capacities for the implementation of the ITPGRFA by supporting farmers and national stakeholders and receiving and sharing the benefit of the treaty.

Article 9: Farmers' Rights

 Subject to national law, as appropriate, have any measures been taken to
protect and promote farmers rights in your country?
Voo

Yes	Х	
No		

If your answer is 'yes', please indicate whether such measures were related to:

x Recognition of the enormous contribution that local and indigenous communities and farmers of all regions of the world have made and will continue to make for the conservation and development of plant genetic resources;

x The protection of traditional knowledge relevant to PGRFA; The right to equitably participate in sharing benefits arising from the utilisation of PGRFA;

X The right to participate in making decisions, at the national level, on matters related to the conservation and sustainable use of PGRFA:

Any rights that farmers have to save, use, exchange, and sell farm-saved seed / propagating material

If such measures were taken, please provide details of the measures taken and any difficulties encountered in implementing them:

At the institutional level, LARI has conducted since the sixties, with subsidies allocated from the Ministry of Economy, a seed production program for wheat. The produced wheat seeds are distributed to farmers at a symbolic price, a fact which serves farmers' rights in PGRFA.

However, until now no farmers' rights legislation or projects serving such rights have been developed in Lebanon except the LARI/GEF/UNDP Agrobiodiversity project. In some rural villages the project prioritized the on-farm conservation and use of local herbaceous landraces and fruit trees and established a mechanism for processing traditional foods with added value.

With the full implementation of ITPGRFA in Lebanon, the Government should be able to further implement Farmers' Rights according to the Article 9 of the treaty and to develop adequate legislations in this regard.

One of the objectives of the project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" has been launched in Lebanon, Syria and Iraq in collaboration with ICARDA, funded by the benefit sharing fund of the FAO ITPGRFA, a crop selection strategy was developed with the association of farmers to select the preferred traits.

Article 11: Coverage of the Multilateral System

20. Has your country notified all PGRFA listed in Annex I to the Treaty that are under the management and control of your Government and in the public domain as included in the Multilateral System of Access and Benefit-Sharing (MLS)

All	Χ
Partially	
None	

If your answer is 'all', please provide details of any difficulties encountered in including Annex I PGRFA in the MLS:

The National Focal Point of the International Treaty on Plant Genetic Resources for Food and Agriculture (LARI) sent an e-mail to the to the secretariat of the treaty (30/5/2015), about a list of 227 accessions representing 37 species listed in Annex 1 of ITPGRFA. These accessions exist in the National Seed Bank of the Lebanese Agricultural Research Institute and are available, for exchange through MLS. The list was documented on FAO website (http://www.pgrfa.org/WIEWS) by January 2014 and was recently updated in 2022 (697 accessions representing 37 species). N.B.: In principle, all PGRFA are included in the MLS system, but not all are available.

If your answer is 'partially', please provide details of:

- The extent to which Annex I PGRFA have been included in the MLS;
- The crops that have been included in the MLS: and
- The difficulties encountered in including Annex I PGRFA in the MLS:

_			
1			

If your answer is 'none', please indicate the difficulties encountered in including Annex I PGRFA in the MLS:

- Lack of guidelines for the identification and inclusion of material;
- There is no national genebank;
- Lack of catalogue of PGRFA in the country
- Lack of specialised human resources;
- Limited economic resources and the need for capacity building;

Other, please explain
21. Has your country taken measures to encourage natural and legal persons within your jurisdiction who hold Annex I PGRFA to include those resources in the MLS?
Yes No x
If your answer is 'yes', please provide details of: The natural or legal persons within your jurisdiction that included Annex I
 PGRFA in the MLS; The crops that have been included in the MLS by these persons; and Any difficulties these persons encountered in including Annex I PGRFA in the
MLS:
Natural and legal persons donate their plant genetic resources for food and agriculture to the national gene bank that is under the management and control of the Contracting Party and in the public domain, where these plant genetic resources become automatically available in the Multilateral System.
If your answer is 'no' please provide details, in particular details of any difficulties encountered in encouraging these persons to include Annex I PGRFA in the MLS:
We have not put any measures in place yet.
Article 12: Facilitated access to plant genetic resources for food and agriculture within the Multilateral System
22. Has your country taken measures to provide facilitated access to Annex I PGRFA, in accordance with the conditions set out in Article 12.4 of the Treaty?
Yes x No
If your answer is 'yes', please provide details of such measures:
LARI as the focal point of ITPGRFA is the authorised agency for the facilitation of any material transfer agreements including the SMTA
If your answer is 'no', please provide details of any difficulties encountered in providing facilitated access to Annex I PGRFA:

23. Has facilitated access been provided in your country to Annex I PGRFA pursuant to the standard material transfer agreement (SMTA)?
Yes x No
The following SMTA were signed by the national gene bank to users, since 2013:
2013: Norwegian University of life science (Department of Plant and Environmental Sciences; 1 SMTA (three accessions of wheat landraces)
Cedria Borj in Tunisia (CBBC): 1 SMTA (50 accessions of barley landraces)
2016: Millenium Seed Bank Partnership: 1 SMTA (CWR)
2017: Millenium Seed Bank Partnership: 1 SMTA (CWR)
2017: ICARDA's Gene Bank: 1 SMTA (CWR)
2018: Sadalsuud Foundation (Beirut): 2 SMTA (10 accessions of Triticum aestivum and 3 accessions of Triticum aestivum)
2018: Millenium Seed Bank Partnership: 1 SMTA (CWR)
2019: Millenium Seed Bank Partnership: 1 SMTA (CWR)
2019: Faculty of Sciences (Lebanese University): 1 SMTA (2 accessions of Medicago)
2019: ICARDA's Gene Bank: 1 SMTA (Landraces)
If your answer is 'no', please provide details of any difficulties encountered in providing facilitated access to Annex I PGRFA pursuant to the SMTA:
24.Has the SMTA been used voluntarily in your country to provide access to non-Annex I PGRFA?
Yes
No x No, but the issue is under consideration

material transfer agreements (MTAs) to seek recourse in case of contractual disputes arising under such agreements?
Yes O
If your answer is 'yes', please provide details of the relevant laws, regulations or procedures:
No data available.
26.Does the legal system of your country provide for the enforcement of arbitral decisions related to disputes arising under the SMTA?
Yes O
If your answer is 'yes', please provide details of the relevant laws, regulations or procedures:
No data available.
27.Have there been any emergency disaster situations in respect of which your country has provided facilitated access to Annex I PGRFA for the purpose of contributing to the re-establishment of agricultural systems?
Yes No
If your answer is 'yes', please provide details of such emergency disaster situations and the Annex I PGRFA to which access was provided:
Not applicable.
Article 13: Benefit-sharing in the Multilateral System
28.Has your country made any information available regarding Annex I PGFRA?
Yes x No
If your answer is 'yes', please provide details of any information made available regarding Annex I PGRFA:

- Catalogues and inventories x
- Information on technologies
- Results of scientific and socio-economic research, including characterisation, evaluation and utilisation x
- Other x

Several isolated activities and projects related to public awareness have been implemented by LARI, Ministry of Agriculture, and universities. These projects developed awareness outputs such as leaflets, posters, reports and media features (radio, TV, internet, educational events). There is an urgent need to implement a national programme for public awareness on the value of PGRFA in the country, with the support of regional and international organizations, involving educational institutions and NGOs, on the role of communities and farmers to promote PGRFA conservation and utilization.

In the other hand Lebanon provide information about the list of accessions related to the Annex 1 of the treaty conserved in LARI seed bank. For more information see the website: http://www.pgrfa.org/WIEWS

29. Has your country provided or facilitated access to technologies for the conservation, characterisation, evaluation and use of Annex I PGRFA?

Yes No	x
If you	ir answer is 'yes', please indicate whether your country:
	Has established or participated in crop-based thematic groups on utilisation of PGRFA;
	Is aware of any partnerships in your country in research and development and in commercial joint ventures relating to the material received through the MLS, human resource development and effective access to research facilities.
Plea	se provide details:

Lebanon has provided facilitated access to technologies through the Lebanese Agricultural Research Institute, which allocates part of its budget for the conservation, characterisation, evaluation, and use of PGRFA in general without specific reference to the MLS. However, national, regional and international support is crucial in order to meet the required needs.

30.Has your country provided for and/or benefitted from capacity building measures in respect of Annex I PGRFA?¹

Yes	Χ
No	

If your answer is 'yes', please indicate whether such measures were related to:

¹ Please note that this question differs from question 15 as it only concerns Annex I PGRFA and is more specific.

×	Establishing and/or strengthening programmes for scientific and technical education and training in conservation and sustainable use of PGRFA; Developing and strengthening facilities for conservation and sustainable use of PGRFA;
	Carrying out scientific research and developing capacity for such research.

If your country provided for and/or benefitted from such measures, please provide details:

Within the framework of FAO project (TCP/SNO/3401) a cold room at 4°C was established in the national gene bank (LARI) to facilitate the exchange of plant material through SMTA.

Recently, a regional project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region" has been launched in Lebanon, Syria, and Iraq in collaboration with ICARDA, funded by the benefit sharing fund of the FAO ITPGRFA with the objective to enhance the national capacities for efficient conservation of genetic resources of cereals and legumes and multiplying initial seeds to respond to farmers needs for preferred landraces.

Article 14: Global Plan of Action

31. Has your country promoted the implementation of the Global Plan of Action for the Conservation and Sustainable Use of Plant Genetic Resources for Food and Agriculture?

Yes	Х
No	

If your answer is 'yes', please indicate whether the implementation of the plan was promoted through:

- x National actions;
- x International cooperation;

Other actions Please provide details:

Lebanon has conducted several activities in collaboration with local and international institutes to implement the GPA. These include:

Surveying and inventorying of PGRFA has not yet been considered officially by the Government, but rather by some institutions and scientists. Different surveys were executed by projects related to plant genetic diversity and conducted by the Lebanese Agricultural Research Institute in collaboration with CNRS, MoA, GEF, UNDP, and Lebanese University.

Ex-situ conservation: Many collections have been made, based at the seed bank and field gene bank established at LARI.

In-situ conservation: in-situ conservation and management of genetic resources has increased in Lebanon over the recent years. This is reflected by an increase in the number of protected areas spread across the country. Fourteen Nature Reserves have been established by law since 1992.

Uses of PGRFA: In Lebanon, the characterization and evaluation of plant genetic resources is mostly limited to morphological descriptors and agronomical traits. It has been applied so far to landraces and improved varieties of fruit trees, olive, field crops and some vegetables. Molecular characterization has only been applied to a limited number of crops using European funds. Financial and technical support is needed to expand plant genetic resources characterization and evaluation by using advanced techniques, strengthening skills, and acquiring adequate equipment. Only breeding activities of cereals and food legumes have been carried out in Lebanon and in collaboration with ICARDA. They are limited to wheat, barley, chickpea, and lentil. Regarding fruit tree species, breeding activities are restricted to some clonal selection activities that have been recently conducted for stone fruits and grapevines. There is an urgent need to establish a national strategy for the breeding and improvement of priority crops to Lebanon.

Article 15: Ex Situ Collections of Plant Genetic Resources for Food and Agriculture held by the International Agricultural Research Centres of the Consultative Group on International Agricultural Research and other International Institutions

32. Has facilitated access to Annex I PGRFA been provided in your country to the
International Agricultural Research Centres of the Consultative Group on
International Agricultural Research (IARCs) or other international institutions that
have signed agreements with the Governing Body of the Treaty?

Yes	Х
No	

If your answer is 'yes', please indicate:

- To which IARCs or other international institutions facilitated access was provided:
- The number of SMTAs entered into with each IARC or other international institution:

As explained earlier (kindly check answer to Question 23).

N.B: In the early nineties, when LARI did not have the facilities of ex-situ conservation, much of the crop germplasm was taken out for safe keeping in international gene banks (ICARDA and Millenium Seed Bank Partnership). Access was provided upon request.

If your answer is 'no', please provide details of any difficulties encountered in
providing facilitated access to Annex I PGRFA to IARCs and other international
institutions that have signed agreements with the Governing Body of the Treaty:

33. Has access to non-Annex I PGRFA been provided in your country to IARCs or other international institutions that have signed agreements with the Governing Body of the Treaty?

Yes No	×
If your ans	
Thom	ما ممین

If your answer is 'yes', please indicate:

- To which IARCs or other international institutions access was provided;
- The number of MTAs entered into with each IARC or other international institution:

A non Annex1 PGRFA has been provided to Millenium Seed Bank Partnership and ICARDA Gene Bank.

N.B: in the early nineties, when LARI did not have the facilities of ex-situ conservation, much of the crop germplasm was taken out for safe keeping in international gene banks (ICARDA and Millenium Seed Bank Partnership).

Access was provided upon request

If your answer is 'no', please provide details of any difficulties encountered in providing access to non-Annex I PGRFA to IARCs and other international institutions that have signed agreements with the Governing Body of the Treaty:

Article 16: International Plant Genetic Resources Networks

34. Has your country undertaken any activities to encourage government, private, non-governmental, research, breeding and other institutions to participate in the international plant genetic resources networks?

Yes x

If your answer is 'yes', please provide details of such activities:

Lebanon is a member of The Near East North Africa Plant Genetic Resources Network (NENAPGRN) that was established as part of the Association for Agriculture Research institutions in the Near East and North Africa (AARINENA) family of networks with the aim to strengthen collaboration and coordination in order to ensure collective efforts in the conservation and sustainable utilization of Plant Genetic Resources

Lebanon is a member of The Near East North Africa olive network that was established as part of the Association for Agriculture Research institutions in the Near East and North Africa (AARINENA) with the aim of strengthening cooperation among national, regional, and international research institutions and centers through the dissemination and exchange of information, experience, and research results.

In addition, Lebanon was developed a National Information Sharing Mechanism (NISM) as an efficient tool for the implementation of ITPGRFA components through various national priority activities including in situ and ex situ conservation and sustainable utilization of PGRFA. More recently and in collaboration with the relevant stakeholders, Lebanon updated the questions of the reporting format which were revised by the National PGRFA committee. Lebanon's data was uploaded to the FAO website (http://www.pgrfa.org/WIEWS).

Within the framework of the FAO regional project entitled "Optimizing the Use of Plant Genetic Resources for Food and Agriculture for Adaptation to Climate Change" (TCP TCP/SNO/3401), a pilot dynamic regional plant genetic resources knowledge and innovation management network of national components (PGR network) was developed in August 2014. Lebanon Data were filled up by the National Monitoring Officer of the Second Global Plan of Action in collaboration with 29 Lebanese stakeholders representing 14 institutions related to Plant genetic Resources. A set of information gathered from 31 institutions, 29 members, 76 projects, 37 publications, 4 innovations, 4 presentations and photos were provided to the platform by September 2014 (http://www.lebanon.plantgenetic.com/).

Article 18: Financial Resources

35. Has your country provided financial resources for national activities for the conservation and sustainable use of PGRFA?

Yes x

No

If your answer is 'yes', please provide the estimated amount of funds provided during the last five years, including government resources:

The Lebanese Agricultural Research Institute which allocates part of its budget for the conservation, characterisation, evaluation, and use of PGRFA. The NCSR will consider supporting the establishment of an Associated Research Unit (URA) serving as specific platform for PGR characterization, in situ conservation, and on farm management, along with liaising partners from various relevant institutions.

N.B.: No data available about the estimated amount of funds provided during the last five years

Please indicate if your country has developed a strategy or other measures to enhance the availability, transparency, efficiency and effectiveness of the provision of financial resources to implement the International Treaty:

Not yet

36. Has your country provided financial resources for the implementation of the International Treaty?

Yes x

No

If your answer is 'yes', where possible, please provide details of such channels and the amount of the financial resources involved during the last 5 years: Total amount: Channel: Bilateral Regional Multilateral Please provide details: As explained earlier (kindly check answer to question 35)
37. Has your country received financial resources for the implementation of the International Treaty? Yes x No
If your answer is 'yes', where possible, please provide details of such channels and the amount of the financial resources involved during the last 5 years
Channel: Bilateral x Regional x Multilateral x Please provide details
Lebanon has received funds from Royal Botanic Gardens Kew, FAO (TCP/SNO/3401 project), Norwegian (Ministry of Foreign Affairs) and from the benefit sharing fund of the FAO ITPGRFA through the project entitled "Strengthening national capacities and regional integration for efficient conservation of plant genetic resources in a post-conflict region"
General remarks on the implementation of the ITPGRFA
38. You may use this box to share any advice you may have arising from your country's experience with implementation of the Treaty:
Lebanon is in dire need of monetary and non-monetary benefit sharing, such as technology transfer and capacity building in sustainable use of our Genetic Resources (Land races and the crop wild relatives)
39. You may use this box to share any additional information that may be useful to provide a broader perspective of difficulties in implementation of the Treaty:

40. You may use this box to share any additional information that may be useful to provide a broader perspective of measures that could help to promote compliance:	
About this reporting format	
41. Have you encountered any difficulties in completing this reporting format?	
Yes No x	
If your answer is 'yes', please provide details on such difficulties:	
If you have suggestions for improvement of this reporting format, please share them:	