Lebanese Republic Ministry of Agriculture

Decree Nr 1062/1 conditions to import potato seeds for the 2012-2013 season

The Minister of Agriculture,

Based on Decree Nr 5818 dated 3.6.2011 (forming of the Government)

Based on Decree Nr 5246 dat

dated 18 ed 20.6.1994 (organization of the Ministry of Agriculture)

Based on Law Nr 31.01.1955 (specifying the role of the Ministry of Agriculture)

Based on Law Nr 778 dated 28.11.2006 (Plant Quarantine & Phytosanitary Measures)

Based on Decree Nr 24/1 dated 19.1.2010 (Forming of a committee to improve the potato crop)

Based on the study established by the Agricultural Resources Directorate on 1.11.2012 under Nr 4942/4

Based on the recommendation of the Director General of Agriculture Decrees the following :

<u>Article 1</u>: Import of potato seeds for the 2012-2013 season is allowed within the conditions and specifications stated in the following articles

Seed potatoes for the 2011-2012 season are allowed to be imported from the following countries: NETHERLANDS, GERMANY, FRANCE, UNITED KINGDOM, IRELAND, SCOTLAND, CANADA(Prince Edward Island and New Brunswick), BELGIUM, LUXEMBOURG, DENMARK, AUSTRIA.

Article 2: Import period of the potato seeds is fixed as from 1st December 2012 until 1st February 2013 inclusive

<u>Article 3</u>: It is allowed only to import the varieties listed in Annex 1.

<u>Article 4</u>: It is allowed to import potato seeds within the following sizes: 28 - 35 mm and 35-55 mm.

<u>Article 5</u>: The potato seeds are imported according to the following specifications:

- 1- Soil in each bag should not exceed one per cent of the net weight and the potato seeds tubers should be fully mature with all the characteristics of the variety
- **2-** The tubers should be complete and not damaged by insects or machines, with mechanical damage not to exceed 2% of the number of tubers per each bag.
- 3- Sprouts on the tubers should not exceed 15 mm applicable for not more than 20% of tubers in the each bag.
- 4- The tubers should be treated with an agricultural fungicide.
- 5- The seed should be of the 2012 year's production
- 6- The bags should be jute bags, same size, clean, new and not used, The weight of a bag should be 25kg or 50 kg sealed by the official authorities in the country of origin.
- 7- Each bag should contain, on the outside, a label or "étiquette" from the official authorities in the country of origin containing the following information: species, variety, class, size, net weight, origin, year of production, grower's number, bagging date and a statement that the tubers are treated with an agricultural fungicide and mention the name of the fungicide used.

<u>Article 6</u>: Potato seeds are allowed to be imported only in selected Class Super Elite and/or Class Elite.

<u>Article 7</u>: Every potato seeds shipment should be accompanied by the following certificates to be presented to the inspection committee formed by the Minister of Agriculture as mentioned in Article 11 of this decree:

- 1- Original phytosanitary certificate a copy of same is not accepted to state that the shipment is free from Quarantine diseases mentioned in Annex (2) and tubers are treated with fungicides. An additional declaration for Phytosanitary Certificate is required indicating that the consignment comply with percentage of diseases mentioned in Annex (3). The additional declaration of the phytosanitary certificate should include the following statement: "The potato seeds are produced in an area free from Synchytrium endobioticum (sholb) and Ralstonia Solanacerum for at least five years and from Clavibacter michiganensis for at least three years
- **2-** Certificate of origin or EUR.1 certificate or certificate from an approved exporter authorized by customs.
- **3** Certificate mention that producer or exporter of tubers is specialized in production or exportation of potato seeds.
- **4-** Original Certificate attesting that potato seeds imported are produced under the control of the NPPO or the Body nominated by the official authority, and the norms and standards of consignment is equivalent to this decree
- 5- A register/report of the temperature of the container or vessel during all the shipping period.
- **6-** A list showing the growers names in the country of origin and their growing regions and their numbers on the labels

<u>Article 8</u>: Potato seeds can be imported into Lebanon through following borders: Beirut Port and Tripoli Port.

Article 9: The Potato seeds are allowed to be imported;

- 1- In reefer containers stowed on pallets covered with a suitable mesh (net) cover.
- 2- In reefer vessels according to the following conditions:
 - a) Stowed on pallets covered with a suitable mesh (net) cover.
 - b) The content of each pallet is for one single farmer.
 - c) The vessel will be unloaded in layers. It is forbidden to unload any layer before the previous layer in inspected and the lab results are issued and are acceptable.

<u>Article 10</u>: Each importer should inform the Potato seeds inspection committee stated in Article 11 about each seed consignment's arrival, at least 3 days before its arrival to the border point, as well as about any change which might occur in the arrival date.

<u>Article 11</u>: The Potato seeds consignments are inspected as follows:

- 1- <u>In Lebanese border points</u>: By a committee to be appointed by the Minister of Agriculture, and called "Potato seeds inspection committee". This committee has the right to control, inspect and reject any consignment not in conformity with the technical conditions stated in this decree. In case of any quantity or shipment's rejection, it is reexported at the importing company's expenses
- 2- The committee has to take Potato seeds samples and submit them to laboratory analysis (for Quarantine Diseases Brown Rot & Ring Rot) at the laboratory of the Lebanese Agricultural Research Institute, or any other laboratory the committee sees appropriate, all this at the importer's expenses. No clearing of the imported seed potatoes from the

- Customs premises is allowed before the laboratory analysis results are obtained and thus getting the committee's approval.
- **3-** Any company or party proved to have imported seed not in conformity with the specifications required or not according to the class specified or showing that the accompanying documents are not fit to reality, such an infringing company or party is bound for appropriate penalties.

<u>Article 12</u>: To facilitate the inspection operations and supervision before and after planting operations, the importers of Potato seeds should supply the Plant Resources Directorate in the Lebanese Ministry of Agriculture a list covering the names of the Lebanese farmers to whom the Potato seeds quantity has been distributed, together with the growers numbers of the potato seeds in the country of origin as stated on the labels ("**étiquettes**"), and that before the first of March 2013 for Farmers of Akkar and before the first of May 2013 for Farmers of Bekaa. The importers who do not abide by this rule will be forbidden to import in the coming season.

<u>Article 13</u>: The necessary legal measures will be taken against whoever does not abide by the conditions of this decree,

Article 14: It is canceled any text coming in contradiction with the content of this decree

<u>Article 15</u>: This decree will be published in the official journal and comes into force upon its issuance and notified wherever needed

Beiruton 2/11/2012 Minister of Agriculture Dr. Hussein ElHage Hassan

Copies to be notified to:

Presidency of the Council of Ministers Official Journal Central Inspection Council Agricultural Inspection Ministry of Economy and Trade Ministry of Foreign Affairs **Customs High Council** Customs General Directorate Lebanese Institute of Agronomical Research Chamber of Trade, Industry, and Agriculture Agricultural Resources Directorate Central and regional agricultural units Agricultural quarantine points Importing companies Members of the committee to improve the potato crop Records

 $\label{eq:AnnexN} Annex~N:(~1~)$ Potato Seeds Varieties Allowed to be Imported for the Season 2012 - 2013

Variety Name	اسم الصنف	
Agata	أغاتا	
Agria	أغريا	
Alaska	ألاسكا	
Albata	ألباتا	
Algeria	ألجيريا ألميرا أريندا	
Almera	ألميرا	
Arinda	أريندا	
Arnova	ار ثو فا	
Asterix	استيريكس	
Atlantic	أتلنتيك	
Atlas	استیریکس أتانتیك أطلس برشلونة بالیني بینیلا	
Barchelona	برشلونة	
Bellini	باليني	
Binella	بينيلا	
Burren	بورین	
Cal white	كول وايت	
Challenger	شالنجر	
Chipody	شالنجر شيبودي	
Courage	كوراج ً	
Daifla	دايفلا	
Daisy	دایزی	
Diamant	دیامونت دیسکو دراغا	
Disco	ديسكو	
Draga	دراغا	
Eloodie	ايلودي	
Emma	ايما	
Everest	افرست	
Fabula	فابولا	
Faluka	فالوكا	
Folva	فولقا	
Fontane	فونتين	
Fridor	فريدور	
Hanna	حنا	
Hermes	هرمس	
Innovator	اينوفايتر	
Jelly	جيلي	
Kennebec	جيل <i>ي</i> كينيبيك كنيتا	
Kentia	كنيتا	
Lady Lenora	لايدي لينورا	
Lady Olympia	لايدي أولمبيا	
Lady rosetta	لايدي روزيتا	
Liseta	ليسيتا	

Marabel	مارابيل	
Marfona	مارفونا	
Markies	ماركيز	
Marlen	مارلین	
Melody	ميلودي	
Miss Bianka	مس بیانکا	
Miss Malina	مس مالینا	
Mustang	موستينغ	
Nicola	موستينغ نيكولا	
Oceana	اوسيانا	
Orchestra	أور كستر ا	
Orla	اورلا	
Quincy	<u> کوینسی</u>	
Remarka	ريماركا	
Royal	رويال	
Rubis	روب <i>ي</i>	
Safari	سفاري	
Safrane	سفران	
Sagitta	ساجيتا	
Santana	سانتانا	
Savanna	سافانا	
Sifra	سيفرا	
Slaney	سلاني	
Spunta	سيفرا سلاني سبونتا	
Sylvana	سيلفانا	
Tango	تانغو	
Toros	توروس تريبلو	
Triplo	تريبلو	
Victoria	فكتوريا	
Vivaldi	فيفالدي	
Vivi	فيفي	
Zorba	زوریا	
Brook	برو <u>ك</u>	
Snowden	سنودان	
Andover	اندوفر	
Diego	دييغو اونيفرسا	
Universa		
Florice	فنوريس	

Annex No : (2) Quarantine pest List

Scientific Name	Latin Name	Diseases
Colorado potato beetle	Leptinotarsa decemlineata	
Potato tuber moth	Phthorimaea operculella	Insects
Japanese beetle	ese beetle Papilla japonica	
Sugar beet weevil	Asproparthenis punctiventris	
Potato Rot Nematode	Ditylenchus destructor	
Stem and bulb nematode	Ditylenchus dipsaci	
White potato cyst nematode	Globodera pallida	
Golden nematode	Globodera rostochiensis	
Root knot nematode	Meloidogyne spp.	
Silver scurf	Helminthosporium solani	
Potato gangrene	Phoma foveata	
Tomato foot rot	Phytophthora cryptogea	Fungal Diseases
Pink tuber rot	Phytophthora erythroseptica var. erythroseptica	
Wart disease of potato	Synchytrium endobioticum	
Corm scab	Burkholderia gladioli pv. gladioli	
Potato ring rot	Clavibacter michiganensis subsp. sepedonicus	7
Bacterial wilt of Dahlia spp.	Erwinia chrysanthemi pv. chrysanthemi	
Black leg	Ek leg Erwinia carotovora subsp. Atroseptica (Pectobacterium atrosepticum)	
Soft rot	Erwinia carotovora subsp. carotovora	
Lettuce marginal leaf blight	Pseudomonas marginalis pv. marginalis	
Brown rot	Ralstonia solanacearum	
Potato Spindle Tuber Viroid	PSTVd	Viroides

Annex No : 3 Regulated Non-quarantine pests List

Maximum Percentage accepted		Scientific Name	Latin Name	Diseases	
Elite	Super Elite	Scientific (value	Latin Name	Discuses	
% \	% ,, , , , ,	Potato Virus Y, A, X, M, S and Potato Leaf Roll Virus	PVY, PVA, PVX, PVM, PVS and PLRV	Viruses	
less than 0.5	%	Fusarium dry rot	Fusarium spp.		
		Verticillium wilt	Verticillium spp.		
		Late blight	Phytophthora infestans		
		Early blight	Alternaria solani		
	5% of the total	Skin spot	Polyscytalum pustulans		
tubers. And the tuber is considered infected when the infection is over 10% of its area		Black scurf	Rhizoctonia solani	Fungal Diseases	
And the tu the 66% do slight woun	tubers are free and. tubers infected in do not exceed 4-2 ounds covering an than 1/16 of the Powdery Scab Spongospora subterranea				
No any singl	e tuber wrinkled	Silver scurf	Helminthosporium solani		
And the tu the 66% do slight woun	bers are free and, bers infected in not exceed 4-2 ads covering an an 1/16 of the	Common scab	Streptomyces scabies	Bacterial Diseases	