Dies ist eine Information der Firma Debbané Freres Sal zur Verordnung 693/1 von 2014. Der Verordnungstext ist zur Zeit nicht verfügbar. JKI/AG/01.12.2014



- ORIGINAL PHYTOSANITARY CERTIFICATE: CERTIFIED BY THE MINISTRY OF AGRICULTURE + <u>A SEPARATE SUPPLEMENTARY DECLARATION (*AS ATTACHED)</u>
 - ALSO TO ATTACH A BENEFICIARY STATEMENT PROVING THAT THE SEEDS ARE FREE FROM ALL PESTS & VIRUSES/DISEASES AND ARE TREATED WITH FUNGICIDES, THEREFORE NOT CONVENIENT FOR HUMAN OR ANIMAL CONSUMPTION, IN ACCORDANCE TO THE LEBANESE MINISTRY OF AGRICULTURE.
- ORIGINAL INSPECTTION CERTIFICATE FROM ACCREDITED COMPANY: LISTING GROWERS AND PROVING THAT THE POTATO SEEDS HAVE BEEN SUBJECTED TO ALL REQUIRED INSPECTIONS AT COUNTRY OF ORIGIN. ALL CONDITIONS MUST COMPLY WITH DECREE# 693/1 (AS STATED HEREIN).
- ORIGINAL CERTIFICATE OF ORIGIN: CERTIFIED BY THE CHAMBER OF COMMERCE AT COUNTRY OF ORIGIN.
- <u>EURI CERTIFICATE</u>: <u>CAN BE REPLACED</u> BY ADDING THE "CUSTOMS DECLARATION OF PREFERENTIAL ORIGIN" ON THE INVOICE WHICH PROVES THE "EC ORIGIN".
- <u>CERTIFICATE OF SPECIALIZATION</u>: PROVING THAT THE PRODUCER/EXPORTER IS SPECIALIZED IN PRODUCING & EXPORTING POTATO TUBERS, APPROVED BY COMPETENT AUTHORITIES.
- <u>CERTIFICATE</u> CONFIRMING THAT TUBERS ARE CHEMICALLY TREATED AND THEREFORE NOT CONVENIENT FOR HUMAN OR ANIMAL CONSUMPTION.
- <u>LIST OF THE LOT NUMBERS</u> LOADED PER EACH CONTAINER.
- LIST MENTIONING NAMES OF FARMERS/GROWERS BESIDE THEIR NO. AS MENTIONED ON BAGS LABELS AND REGION OF PRODUCTION.



- 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
 THE DECREE# 693/1.
- <u>CERTIFICATE</u> PROVING THAT BAGS ARE BRAND NEW&CLEAN, CONTAINING WEIGHT OF 50KG EACH.
- * REMARK: STUFFING METHOD SHOULD ENSURE ENOUGH VENTILATION & REFRIGERATION FOR THE BAGS.

PLS CONSIDER THE ABOVE VERY SERIOUSLY DUE TO NEW AND RECENT STRICT REGULATIONS FROM THE MINISTRY OF AGRICULTURE.

BEST REGARDS,

ELIE HADDAD / AFAF ZWEIN NEHME

* <u>ATTACHED</u>: SUPPLEMENTARY DECLARATION FOR THE PHYTOSANITARY



SUPPLEMENTARY DECLARATION: PG 1/2

PHYTOSANITARY CONDITIONS LEBANON

CAMPAIGN 2014/2015

* POTATO CLASS "E": LESS THAN | % OF ALL VIRAL DISEASES

>> ABSOLUTELY FREE FROM:

Scientific Name	Latin Name	Diseases
Colorado potato beetle	Leptinotarsa decemlineata	Insects
Potato tuber moth	Phthorimaea operculella	
Japanese beetle	Papilla japonica	
Sugar beet weevil	Asproparthenis punctiventris	
Potato Rot Nematode	Ditylenchus destructor	Nematodes
Stem and bulb nematode	Ditylenchus dipsaci	
White potato cyst nematode	Globodera pallida	
Golden nematode	Globodera rostochiensis	
Root knot nematode	Meloidogyne spp.	
Potato gangrene	Phoma foveata	Fungal Diseases
Tomato foot rot	Phytophthora cryptogea	
Pink tuber rot	Phytophthora erythroseptica var. erythroseptica	
Wart disease of potato	Synchytrium endobioticum	
Corm scab	Burkholderia gladioli pv. gladioli	Bacterial
Potato ring rot	Clavibacter michiganensis subsp. sepedonicus	
Bacterial wilt of Dahlia spp.	Erwinia chrysanthemi pv. chrysanthemi	1
Black 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



SUPPLEMENTARY DECLARATION: PG 2/2

PHYTO CERTIFICATE MUST STATE THAT:

"THE POTATO SEEDS ARE ORIGINATED FROM AN AREA FREE FROM SYNCHITRIUM ENDOBIOTICUM (SHOLB) PERCIVAL & RALSTONIA SOLANACEARUM" FOR AT LEAST FIVE YEARS & FROM CLAVIBACTER MICHIGANESIS SEPEDONICUS SUBSP FOR AT LEAST 3 YEARS.

SUBSTANTIALLY FREE (NOT MORE THAN 0.5%) FROM THE FLWG DISEASES:

* LATE BLIGHT

* EARLY BLIGHT

* GANGREN

* FUSARIUM DRY ROT

* VERTICILLIUM WILT SP.

PHYTOPHOTRA INFESTANS

ALTERNARIA SOLANI

PHOMA FOVEATA FUSARIUM SPP

VERTICILLIUM SPP.

Not more than 5% of the tubers (by number) shall be infected with SKIN SPOT (POLYSCYTALUM (OOSPORA) PUSTULANS) or BLACK SCURF (RHIZOCTONIA SOLANI), and the infected area of the tuber should not exceed 10%.

1) SKIN SPOT (BLACK SCURF): RHIZOCTANIA SOLANI

2) SKIN SPOT: POLYSCYTALUM SPECIES

1) COMMON SCAB: STREPTOMYCES SCABIES

2) POWDERY SCAB: SPONGOSPORA SUBTERRANEAN

33% OF NUMBER OF TUBERS SHOULD BE UNAFFECTED BY COMMON SCAB & POWDERY SCAB, AND NUMBER OF TUBERS REMAINING 66% SHOULD NOT EXCEED 2-4 OF MILD LESIONS OF WHICH THE INFECTED AREA DOES NOT EXCEED 1/16 OF THE TUBER'S AREA.

*TUBERS MUST BE TOTALLY FREE FROM "SILVER SCURF" (HELMINTHOSPORIUM SOLANI), NOT ONE CREASED TUBER TO BE FOUND.

SOL / SOIL

MAX 1% OF NET WEIGHT

Potato seeds sprouts must not exceed 15mm when reaching Beirut port and should not exceed 20% of the total quantity.

Potato inspection at country of Origin: By accredited Internationally recognized companies

Deformed, injured tubers

MAX 2% (in tubers numbers)

Physiological age (seeds age) to be between 2 & 3 only, it should not exceed seed 3 according to Dutch scales.