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## THE NEW ZEALAND GAZETTE

SCHEDILLE B\_continued

2	3	4	5	6	7	8	9	10
_	•	•	•	•	•	•	-	10

Common Name	Botanical Name	End Use	Permit/ Consent		Certificates Required				
				Quantity	I Origin	III Health		IV	V
						Form	Endorse- ment	Treatment/ Condition	Analysi
DRIED/PRESERVED/FROZEN	PRODUCTS—							-	
Apple, dried	Malus	HC, P	Consent	Any	No	No		No	No
Apricot, dried	Prunus	HC, P	Consent	Any	No	No		No	No
Banana, dried	Musa	HC, P HC	Consent	Any	No	No	••	No	No
Cassava root Cherry, dried	Manihot esculentus Prunus	HC, P	Consent Consent	Any Anv	No No	No No	••	No No	No No
Citrus, dried (including peel)	Citrus	HC, I	Consent	Any	No	E	7	No	No
cities, uriou (meraumg peer)	Cirias	110	or	Ally	110		•	110	140
			Consent	Any	No	No		A	No
Coconut; desiccated, ground	Cocos nucifera	HC	Consent	Any	No	No		No	No
Coconut; cake, copra, meal, etc.	Cocos nucifera	SF	Consent	Any	Yes	No	••	No	No
Date, dried	Phoenix	HC, P	Consent	Any	No	No	••	No	No
Date, Chinese dried	Zizyphus	HC, P HC, P	Consent	Any	No No	No	••	No .	No
Fig, dried Food, frozen (except sweet corn)	Ficus various	HC, F	Consent Consent	Any Any	No	No No	••	No No	No No
Fruit; crystallized, glacé	various	Anv	Consent	Any	No	No	••	No	No
Fruit/vegetable in brine or syrup	various	Any	Consent	Any	No	No	• •	No	No.
Fungi; edible, dried-	7 50. 20 50.						••	1.0	110
Cultivated mushrooms	Agaricus bisporus	HC	Consent	Any	No	No		No	No
Ear fungus	Auricularia								
Marasmius	Marasmius oreades								
Morel	Morchella >								
Padi-straw mushrooms Shiitake	Volvariella volvacea								
Truffle	Lentinus edodes Tuber								
Ginger, crystallized in brine or syrup	Zingiber	HC	Consent	Any	No	No		No	No
Ginseng; dried tubers, seed	Panax	HČ	Consent	Anv	No	No	• • • • • • • • • • • • • • • • • • • •	No	No
Hops, dried	Humulus	IMPORT NO	RMALLY	PROHIBIT	ED		•		110
Juniper, berry, dried	Juniperus	HC, P	Consent	Any	No	No		No	No
Kumquat, dried	Fortunella	HC, P	Consent	Any	No	No		No	No
****	TA: 111	or or	Consent	Any	No	E		No	No
Litchi, dried	Litchi/	НС, Р	Consent	Any	No	No	••	A	No
Longan, dried } Lychee, dried }	Nephelium								
Loquat, dried	Eriobotrya	HC P	Consent	Any	No	No		No	No
Mango; dried, peel	Mangifera	HC, P HC, P HC, P	Consent	Any	No	No		No	No
Nectarine, dried	Prunus	HC. P	Consent	Any	No	No		No	No
Pawpaw, dried	Carica	HC, P HC, P	Consent	Any	No	No		No	No
Peach, dried	Prunus	HC, P	Conser t	Any	No	No		No	No
Pear, dried	Pyrus	HC; P	Consent	Any	No	No		No	No
Pineapple; dried, sliced	Ananas	HC, P	Consent	Any	No	No		No	No .
Plum, dried Pollen	Prunus	HC, P	Consent Consent	Any	No	No No		No	No
Prune	Various Prunus	HC HC, P	Consent	Any Any	No No	No		A No	No No
Raisin	Vitis	HC, P	Consent	Any	No	No		No	No
Sago, flour	Metroxylon	Any	Consent	Any	Yes	No		No	No
		•			for SF				
Sultana, dried	Vitis	HC, P	Consent		No	No		No	No
Sweet corn, frozen	Zea mays: (a) From Australia	HC	Consent	Any	Yes	No		No	No
Tominan	(b) Except from Australia	HC	Consent		No	No			No
Гаріоса	Manihot esculentus	Any	Consent	Any	Yes for SF	No	••	No	No
Tobacco leaf	Nicotiana	P or	ENTRY N	NOT PERM	IITTED				

Dated at Levin this 5th day of May 1980.

A. F. RAINBOW, for Director-General of Agriculture and Fisheries.

### APPENDIX I

# CERTIFICATES AND ENDORSEMENTS

For the purpose of certification, origin is defined as "the country in which the seed was grown", not where packaged, or re-exported from another source.

#### Certificate No. I—Certificate of Origin:

A certificate signed by an official employed full-time by the government of the exporting country, certifying that the seed was grown in the country of export, or that the product is derived from seed that was grown in the country of export. Applicable only to Schedule B material where specified.

### Certificate No. II-Storage Certificate:

A declaration by the owner or consignor that the seed has been stored in a seed store for a period of 18 weeks in the country of export, after harvest or before shipment; or, in lieu of this declaration, importers may elect to have the seed fumigated with methyl bromide either before shipment or on arrival. Applicable only to Schedule A material where specified.

#### Certificate No. III—International Health Certificate:

B-Basic: An International Health Certificate issued in accordance with the Introduction and Quarantine of Plants Regulations 1973. E—Basic: An international relatif Certificate issued in accordance with the infloruction and Qualatific of Flants regulations 1913.

E—Endorsement: A basic health certificate endorsed that the crop(s) from which the seed was harvested has (have) been inspected during the growing season and found to be apparently free from...(fill in appropriate endorsement as specified in the list below); or that...(fill in appropriate endorsement as specified below) is not known to occur in...(country or state of origin).

### **Endorsement Numbers:**

- 1. Barley stripe mosaic virus.
- Dwarf bunt (Tilletia contraversa/T. pancicii); or in lieu of this endorsement—"a sample of the seed was examined in a recognised plant pathology laboratory, and no spores of Tilletia spp. were found". (Note: The casual fungus is named T. pancicii in Japan and East European countries, and T. contraversa elsewhere. Health certificates should be endorsed accordingly).
   Halo blight (Pseudomonas phaseolicola); common blight (Xanthomonas phaseoli and Xanthomonas phaseoli var. fuscans); wilt (Corynebacterium flaccumfaciens); and anthracnose (Colletotrichum lindemuthicanum).