## SCHEDULE B

Notes to Schedule B—Seeds and Plant Products for Human Consumption, Stock Food, Bird Seed, Processing or Manufacturing and Other Uses Except Sowing

This Schedule sets out the conditions for the import of seeds and plant products that are to be used for human consumption, stock food, bird seed, processing or manufacturing, and other uses, except sowing.

- 1. General Condition—On arrival in New Zealand any seed or product imported under this Schedule may be inspected by the Port Agriculture Service and treated if necessary.
- 2. Statement of End Use Required—Due to the possible risk of the introduction of animal disease from seeds and plant products, importers are required to provide the port agriculture officer at the port of entry with a certificate stating the purpose for which the seed or product is to be used. Imports will only be permitted entry in accordance with the use shown in column 3 of this Schedule. In the event of the seed or product not being found suitable for the purpose for which it has been imported, the importer must refer any proposed alternative use to the regional veterinary officer in whose region the port of entry is situated. This statement will only be necessary for quantities in excess of 20 kg in any one shipment.
- 3. Special conditions for the Importation of Stockfood—(a) For animal health reasons, stockfood may only be imported from Australia, North America, and the Pacific Islands. Imports of stockfood from other countries will be considered, but these will be subject to a prior permit to import (see note 2 to Schedule A).

(b) In addition to any other import conditions specified in this Schedule, all imports of stockfood must be accompanied by a declaration

of origin as set out in Appendix I.

- 4. Unless specified otherwise, either in this Schedule or in a permit to import, imports under this Schedule are not limited to any particular cultivars, nor are they subject to post-entry control.
- 5. The ministry reserves the right to inspect and treat, if necessary, any seed or product imported under this Schedule after it has been released by the Port Agriculture Service if required for plant or animal health reasons.

## EXPLANATIONS OF COLUMNS AND TERMS USED IN SCHEDULE B

- Column 1: Common Name—Lists the seed and products in alphabetical order under the name by which they are commonly known.
- Column 2: Botanical Name—Gives the botanical name of the seed or product named in column 1.
- Column 3: End Use—Specifies the end use for which the conditions for import are given. "Any" means for any purpose other than sowing. "BS" means for bird seed. "HC" means for human consumption.

- means for processing or manufacturing.
- "SF" means for stock food.
- Column 4: Permit/Consent—Denotes whether a permit to import is necessary, or whether the Director-General has given his consent to the importation. (See notes 2 and 3 to Schedule A).
- Column 5: Quantity-Indicates whether the quantity of seed that may be imported is limited. "Any" means there is no restriction on quantity imposed by the Ministry of Agriculture and Fisheries.

Columns 6-10: Certificates Required-Specify the certificates that are required to accompany the seed or product on arrival in New Zealand. For an explanation of the certificates and abbreviations used in these columns see Appendix I to this notice. No storage certificate is required for Schedule B material.

1	2	3	4	5	6	7	8	9	10	
						Certificates Required				
					I	III Health		IV	V	
Common Name	Botanical Name	End Use	Permit/ Consent	Quantity	Origin	Form	Endorse- ment	Treatment/ Condition	Analysis	
CEREALS/CEREAL PRODUCTS—										
Barley; whole or other forms	Hordeum	Any	Permit	Limited	(Condition	e on anni	ication			
Bran, wheat	Triticum	Any	Permit	Any	Yes	No		No	No	
Canary grass	Phalaris canariensis—	•			2 40	110	••	140	NO	
	(a) From Australia	Any	Consent	Any	Yes	No		A	No	
Florer subset	(b) Except from Australia	BS	Permit	Any	(Condition	s on appl	ication)		2.0	
Flour, wheat Millet; common, french white	Triticum Panicum miliaceum—	HC	Consent	Any	No	No		No	No	
winet; common, french white	(a) From Australia	Any	Consent	A	37					
	(b) Except from Australia	BS, HC	Permit	Any Anv	Yes	No.		A	No	
Millet; foxtail, hungarian, italian	Setaria italica—	DB, 11C	reinnt	Ally	(Condition	s on appi	cation)			
,,	(a) From Australia	Any	Consent	Any	Yes	No			3.7	
	(b) Except from Australia	BS	Permit	Any	(Condition	s on anni	ication)	A	No	
Millet, sprays (unthreshed heads)	Setaria italica	BS	Consent	Any	No	No appr	cation	No	No	
Millet, Japanese	Echinochloa crus-galli var.	BS, HC∫	Consent	Any	No	Ë	iò	No	Yes \	
0-4-	frumentacea	100	r Consent	Any	No .	No		A	No }	
Oats Pollard sharps	Avena sativa	HC SF	Permit	Limited	(Condition	s on appl	ication)		x.0 )	
Popcorn	Zea mavs	SF HC	Permit	Any	r es	No		No	No	
Rice; meal, refuse biproducts	Oryza sativa	SF	Permit Consent	Any	(Condition	s on appl	ication)			
Rice, polished	Oryza satiya	Any	Consent	Any Any	Yes Yes for	No	• •	No	No	
ano, ponince			Conscit	Ally	SF	No	• •	No	No	
Rice; whole, unpolished	Oryza sativa	HC	Consent	Anv	No	No		No	Nr.	
Sorghum	Sorghum	HC	Consent	Limited	No	No	••	A	No No	
Sorghum sprays (unthreshed heads)	Sorghum	BS	Consent	Any	No	No		Â	No	
Wheat	Triticum	Any	Permit	Limited	(Condition	s on appli	cation)	••	110	
Wildrice	Zizania	HC	Consent	Any	Νo	No	~	0	No	
LEGUMES—										
Bean; adzuki, asparagus, bamboo,	Vigna	HC	Consent	Anv	No	• •				
blackeye, gram, mung, red, snake,	, 1811a	110	Consent	Any	NO	No	• •	No	No	
urd, vardlong										
Bean; broad, faba, horse, tick	Vicia	HC	Consent	Any	No	No		No	MT.	
Bean; brown, bush, dwarf, french,	Phaseolus	HC, P	Consent	Any		**	• •	No	No No	
great northern, haricot, kidney,							••	140	140	
lima, mexican, navy, pea, pinto, pole,										
scarlet runner, shell, snap, turtle Bean; soya, whole. \ Except from	Glycine max	HC, P	<b>~</b> ,							
black, cream, yellow, Australia	Glycine max	HC, P	Consent	Any	No .	No	• •	A	No	
pea, black										
Bean; soya, whole; \ From	Glycine max	HC, P	Consent	Any	No	<b>N</b> T -				
black, cream, yellow, Australia			Permit	Any		No E	 6	Ą	No }	
pea, black		-	~ 21 IIII	лиу	140	E.	0	No	No S	
Bean; soya crushed, etc.	Glycine max	SF, P	Permit	Anv	Yes	E	6	No	Ma	
Bean; soya flour	Glycine max	HC	Consent	Any		TAT		No	No No	
Bean, soya meal	Glycine max	SF	Consent	Any		3A.T.			No No	
Bean; (dharll) split	Various	HC, P	Consent	Any		N.7			No No	
				-		-		• • •	1.0	