on declaration)





LUPN

Lupins receivals for ALL clients delivering into Viterra where segregations are available.						LOPN	
CATEGORY					CODE	Only Angustifolius type	
CATEG	ORY				CODE		
TEST WEIGH	łT			Grams	TW	200	
MOISTURE				Max %	МО	14.0	
DEFECTIVE of which				Max % by weight	DG	7.0	
	POOR COLOU	R LUPINS (Y	ellow, Reddish / Tan Coloured)	Max count / 200 grams	PC	36	
	PHOMOPSIS A	AFFECTED		Max count / 200 grams	PL	17	
	BITTER DARK	SEEDED		Max count / 200 grams	BD	2	
SEVERELY DAMAGED				Max % by weight	SDP	0.5	
TOTAL FOREIGN of which				Max % by weight	TF	3.0	
	WILD RADISH			Max % by weight	WRAD	2.0	
				· ·			
	UNMILLABLE	MATTER of i	vhich	Max % by weight	SA	0.5	
		EARTH / S	SAND / SOIL	Max % by weight	EAP	0.3	
STONES	part of Unmillab	le Matter (SA)	Ensure they don't exceed 0.5% by weight	Count / 200 grams	SE	Record the number	
Tolerance ap	es for individual s	eds or their e eeds	equivalent in pieces per 200 grams. Tolera		<u> </u>	Is named in each type, *EXCEPT for Type 1 which	
Type 1*	Field Poppy, He			ican roppy, New Zealand Spinach,	S1*	4	
Type 2			Crow Garlic / Wild Garlic, Darling Pea, Opium P Arthenium Weed	oppy, Ragweed, Rattlepods,	S2	NIL	
Туре За	Bathurst Burr, Caltrop / Cats head / Bulls head, Cape Tulip, Cottonseed, Dodde			odder, Noogoora Burr, Thornapple	ЗА	1	
Type 3b	Vetch Tare, Vetch Commercial				3B	2	
Туре 3с	Blue Heliotrope, Common Heliotrope				3C	4	
Type 4	Cutleaf Mignonette, Darnel (Drake seed), Field Bindweed, **Hexham Scent/ M Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle ** Hexham Scent is only acceptable if no tainting odour is present			t/ Melilot (King Island), Hoary Cress,	S4	10	
Type 5	Creeping Knapweed / Russian Knapweed, Salvation Jane/Patterson's Curse, Set			, Sesbania Pea	S5	20	
Туре 6		eed (Pods), W	ass, Saffron Thistle, Clover (Pods), Lucerne (P ild Radish (Pods), Trefoil (Pods) part thereof)	ods), Marshmallow (Pods), Medic	<b>S</b> 6	5	
Type 7a	Chickpea, Corr Mungbean	n, Cowpea, Bro	oad Bean, Lentil, Pea (Field), Maize (where app	licable), Faba Bean, Soybean,	7A	10	
Type 7b	Oats (Black or Sorghum Grair	Barley (2 row), Barley (6 row), Bifora Testiculata, Australian Bindweed, Black Bindt Oats (Black or Wild), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Rye Grass Sorghum Grain, Three Horned Bedstraw, Triticale, Turnip Weed, Wheat and any o specified in types 1-8 or small foreign seeds			7B	10	
Туре 7с	Safflower, Sun	flower			7C	1	
Туре 8	Bellvine				S8	100	
Small Foreig	n Seed not specif	ied in types	L-8	Max % by weight	SS	0.6	
	CONTAM						
Ryegrass Erg			of all pieces measured end to end	Max length / 200 grams	RE	2 cm	
Field Insects		Live or Dead	·	Max count / 200 grams	FI	15	
Grasshopper		Live or Dead		Max count / 200 grams	LO	2	
Snails - Round and/or Conical (Live or Dead) Tolerances refer to whole bodies, substantially whole (more than half) snail shells, irrespective of size			Max count / 200 grams	SNL	1		
Gumnut Folerances refer to whole or pieces of any size and maturity level				Max count per 2 kg	GU	1	
Objectionable Material				Entire Load			
Free from animal excreta, rodents (live or dead), live stored product insect pests							
Any toxic	and / or noxious wee	ed seeds prohib	ited by state laws against inclusion in stockfeed				
			as sour or musty odour that is not considered nat gn material. Includes but is not limited to, plant p		ОМ	NIL	
Ergot of a	ny commodity excep	t ryegrass ergo	t ( for which a tolerance may apply )				
Any other	commercially unacc	eptable contam	inant such as glass, metal, fertiliser, concrete.				
Chemical Res Residues of any		d not approved,	or used in contravention of the label or chemicals	Entire Load in excess of the MRL (refer information	CR	NIL	