FIELD PEA receival standards season 2022/2023

THE AGRICULTURE NETWORK

The peas shall be hard and well filled. The following standards are based on **Pulse Australia Standard CSP – 10.2.1** and apply to Pea receivals for ALL clients delivering into Viterra where

PEAK

segregat	ions are available.			Kaspa type varieties
CATEG	GORY		CODE	
TEST WEIGI	нт	Grams	TW	200
MOISTURE		Max %	мо	14.0
DEFECTIVE		Max % by weight	DG	7.0
SEVERELY [DAMAGED	Max % by weight	SDP	0.5
TOTAL FORE	EIGN of which	Max % by weight	TF	3.0
	UNMILLABLE MATTER of which	Max % by weight	SA	0.5
	EARTH / SAND / SOIL	Max % by weight	EAP	0.3
STONES	part of Unmillable Matter (SA) Ensure they don't exceed 0.5% by weight	Count / 200 grams	SE	Record the number
Foreign Tolerance a	AMINANTS seed contaminants upplies to whole seeds or their equivalent in pieces per 200 grams. Tolerance olderances for individual seeds	es stated in the table refer	to the total of all see	eds named in each type, *EXCEPT for Type 1
Type 1*	Colocynth, Double Gees/Three Cornered Jack, Jute, Long Head Poppy, Mexicar Field Poppy , Horned Poppy, Wild Poppy	n Poppy, New Zealand Spinad	^{th,} S1*	4
Type 2	Castor Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Opium Poppy, Ragweed, Rattlepods, Starburr, St. John's Wort, Parthenium Weed		S2	NIL
Туре За	Bathurst Burr, Caltrop / Cats head / Bulls head, Cape Tulip, Cottonseed, Dodd	er, Noogoora Burr, Thornappl	e 3A	1
Type 3b	Vetch Tare, Vetch Commercial		3В	2
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Type 3c	Blue Heliotrope, Common Heliotrope	3C	4
Type 4	Cutleaf Mignonette, Darnel (Drake seed), Field Bindweed, **Hexham Scent/ Melilot (King Island), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle ** Hexham Scent is only acceptable if no tainting odour is present	S4	10
Type 5	Creeping Knapweed / Russian Knapweed, Salvation Jane/Patterson's Curse, Sesbania Pea	S5	20
Type 6	Colombus Grass, Johnson Grass, Saffron Thistle, Clover (Pods), Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Wild Radish (Pods), Trefoil (Pods) (Pods refer to whole pods or part thereof)	S6	5
Туре 7а	Broad Bean, Chickpea, Corn, Cowpea, Lentil, Lupin, Maize (where applicable), Mungbean, Faba Bean, Soybean	7A	10
Type 7b	Barley (2 row), Barley (6 row), Bifora Testiculata, Australian Bindweed, Black Bindweed, Brome Grass, Durum, Oats (Black or Wild), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Rye Grass on Stalk, Sheep Weed, Sorghum Grain, Three Horned Bedstraw, Triticale, Turnip Weed, Wheat and any other foreign seeds	7B	10

Type 7b	Durum, Oats (Black or Wild), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Rye Weed, Sorghum Grain, Three Horned Bedstraw, Triticale, Turnip Weed, Wheat and a not specified in types 1-8 or small foreign seeds		10
Type 7c	Safflower, Sunflower	7C	1
Type 8	Bellvine	S8	100
Small Foreig	n Seed not specified in types 1-8	Max % by weight SS	0.6

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OTHER CONTAMINANTS				
Ryegrass Ergot	Total length 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
Grasshoppers / Locusts	Live or Dead	Max count / 200 grams	ГО	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
Objectionable material		Entire Load		
Free from animal excreta, r	odents (live or dead), live stored product insect pests			

- Any toxic and / or noxious weed seeds prohibited by state laws against inclusion in stockfeed
- A commercially unacceptable odour is defined as sour or musty odour that is not considered natural, which may or may not be physically detectable through the presence of foreign material. Includes but is not limited to, plant parts and seed of Eucalyptus spp.
- Ergot of any commodity except ryegrass ergot (for which a tolerance may apply)

Any other commercially unacceptable contaminant such as glass, metal, fertiliser, concrete.				
Chemical residues	Entire Load			
Residues of any chemical compound not approved, or used in contravention of the label or chemical information on declaration)	is in excess of the MRL (refer	CR	NIL	

ОМ

NIL