CANOLA Receival Standards Season 2024/2025

The following standards are based on **Australian Oilseeds Federation Standard CSO 1-a and CSO 1** respectively and apply to Canola receivals for ALL clients delivering into Viterra where segregations are available.



segregations are available.					Non GM varieties	varieties
CATEGORY					CODE	
TEST WEIGHT			Min (kg/hl)	TW 62.0		
MPURITIES All foreign matter (organic or inorganic) other than canola All material, including whole or part canola seed, passing through 1 mm round hole screen and aspirated trash Unthreshed canola seed and attached plant material Small foreign seeds All foreign seed contaminants listed or not listed below Other contaminants listed below			Max % by weight	IM	3.0	
DIL			%	OA	No L	mit
MOISTURE			Max %	МО	8.0	
PROTEIN			%	PR	No Limit	
DEFECTI	VE GRAIN	S	Maximum % by co	unt using	100 seed ruler	
Refer to the Visu	ual Recognition St	andards Guide (VRSG) for definitions and images of Defective	Grains			
Broken or Split			Max % by count	cs	7.0	
Heat Damaged			Max count / 1,000 seeds	HD	1	
Discoloured Seed Coat			Max % by count	DSC	3.0	
Weather Damaged			Max % by count	DS	3.0	
Sprouted			Max % by count	SP	5.0	
Green			Max % by count	GN	2.	0
CONTAM	INANTS					
Tolerance applies	Alligator Weed,	or their equivalent in pieces per half litre. Tolerances stated in Cape Tulip, Castor Oil Plant, Creeping Knapweed, Coriander, I	Darling Pea, Dodder, Giant			
Гуре 1	Sensitive Plant, Opium Poppy, Parthenium Weed, Ragweed, Rattlepod, Starr Burr, Stinkwort, St John's Wort			C1	NI	L
Гуре 2	e 2 Burrs (Bathurst Burr, Double Gee/Spiny Emex/Three Corner Jack, Noogoora Burr), Wild Mignonette Saffron Thistle			C2	1	
Type 3 Crow Garlic, Skeleton Weed, Thornapple			СЗ	2		
Гуре 4	Common Heliotrope, Darnel, **Hexham Scent/ Melilot (King Island), Jute, Mexican Poppy, Mint Weed, Night Shade ** Hexham Scent is only acceptable if no tainting odour is present			C4	3	
Гуре 5	5 Sesbania Pea			C 5	65	5
Wild Turnip	assessed on a 1	00 seed ruler	Max % by count	WT	3.	0
OTHER C	ONTAMIN	ANTS				
Ryegrass Ergot		Total length of all pieces measured end to end	Max length per ½ litre	RE	0.5	cm
Sclerotes of Cano	nola		Max % by weight	SCL	0.	5
nsects - LARGE	(Live or Dead)	Rutherglen bugs, Ladybirds, Locusts, Sitona weevil, Woodbugs, Dead Pea weevil	Max count per ½ litre	LI	10)
nsects - SMALL	. (Live or Dead)	Aphids, Mites, Dead stored grain insects	Max count per ½ litre	SI	10	0
Earth / Sand / Soil		Max % by weight	EAP	0.1		
Snails - ABOVE the 3.0 mm screen Round and/or Conical (Live or Dead) Tolerances refer to whole bodies, substantially whole (more than half) snail shells, irrespective of size			Max count per 2.5 litres	SNLA	1	
Snails - BELOW the 3.0 mm screen Round and/or Conical (Live or Dead) Tolerances refer to whole bodies, substantially whole (more than half) snail shells, irrespective of size			Max count per ½ litre	SNLB	1	
Stones - ABOVE the 3.0 mm screen (Ensure it does not exceed 4 grams)			Max count per 2.5 litres	SEA	1	
Stones - BELOW the 3.0 mm screen			Max count per ½ litre	SEB	1	
Gumnut Tolerances refer to whole or pieces of any size and maturity level			Max count per 2.5 litres	GU	1	
			Entire Load			
	or metal cially coloured I, Animal excreta	Live Stored Product Insects and Live Pea Weavil Material imparting an odour to the Canola Water Smut Defined as ligneous material, crop stubble or other plant material no otherwise listed greater than 6cm in length or 1.5cm in diameter.	ot	ОМ	NI	L