

CANOLA Receival Standards 2019/2020

The following Standards are based on Australian Oilseeds Federation Standard CS0-1 and CS0-1a and apply to Canola Receivals for ALL Clients wishing to deliver into Emerald Grain and are to be applied on individual truck loads and must not be averaged over a number of loads

CAN1
CANG
CATEGORY - CAN1 = Non GM / CANG = GM and All

Moisture	Max %	MO	8.0	8.0
Oil	%	OA	No Limit	No Limit
Test Weight	Min kg/hl	TW	62.0	62.0
Protein	%	PR	No Limit	No Limit
Impurities	Max % by Weight	IM	3.0	3.0

All Foreign Matter (organic or inorganic) other than Canola

All Material, including whole or part Canola Seed, passing through 1mm round hole screen, any frost damaged canola seeds and any 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

DEFECTIVE SEEDS - Tolerances apply Max % by Count using 100 Seed Ruler - unless otherwise stated

Split or Broken, Includes insect damaged	Max % by Count	CS	7.0	7.0
Heat Damaged	Max by Count per 1,000 Seeds	HD	1	1
Mould - Storage and Field	Max by Count per 1,000 Seeds	MS	5	5
Damaged - Diseased, Weather damaged and otherwise Materially damaged	Max % by Count	DS	3.0	3.0
Sprouted	Max % by Count	SP	5.0	5.0
Green - Must be distinctly green	Max % by Count	GN	2.0	2.0

SEED CONTAMINANTS - Max by Count - Tolerances apply to individual seeds per 1/2 litre

Type 1 Alligator Weed, Cape Tulip, Castor Oil Plant, Creeping Knapweed, Coriander, Darling Pea, Dodder, Giant Sensitive Plant, Opium Poppy, Parthenium Weed, Ragweed, Rattlepod, Starr Burr, Stinkwort, St John's Wort	Entire Load	C1	Nil	Nil
Type 2 Burrs - Bathurst Burr, Double Gee/Spiny Emex/Three Corner Jack, Noogoora Burr, Wild Mignonette, Saffron Thistle,		C2	1	1
Type 3 Crow Garlic, Skeleton Weed, Thornapple		C3	2	2
Type 4 Common Heliotrope, Darnel, Hexham Scent**, Jute, Mexican Poppy, Mint Weed, Night Shade ** Hexham Scent is only acceptable if no tainting odour is present		C4	3	3
Type 5 Sesbania Pea		C5	65	65

OTHER CONTAMINANTS - Max Tolerances apply to whole Contaminants or their equivalent in pieces

Snails ABOVE the 3.0 mm screen	MAX count in 2 ½ litres	SNA	1	1
Snails BELOW the 3.0 mm screen	MAX count in ½ litre	SNB	1	1
(No additional tests needed if ONLY found BELOW the screen in the ½ litre)				
Stones ABOVE the 3.0 mm screen	MAX count in 2 ½ litres	STA	1	1
Stones BELOW the 3.0 mm screen	MAX count in ½ litre	STB	1	1
(No additional tests needed if ONLY found BELOW the screen in the ½ litre)				
	MAX Weight in 1/2 litre		4.0 grams	4.0 grams
Large Field Insects (includes DEAD Pea Weevil)	MAX count in ½ litre	LI	10	10
Small Field Insects (includes DEAD Stored Product Insects)	MAX count in ½ litre	SI	100	100
Ryegrass Ergot - All pieces aligned end on end	MAX length in cm / ½ litre	RE	0.5	0.5
Sclerotes of Canola	MAX % by weight / ½ litre	SC	0.5	0.5
Sand/Earth/Soil	MAX % by weight / ½ litre	EA	0.1	0.1

OBJECTIONABLE MATERIAL - NIL Tolerance Entire Load

Including:	OM	Nil	Nil
<ul style="list-style-type: none"> * Free from animal excreta, rodents (live or dead), live stored product insect pests * Any chemical not registered for use on Canola or used in excess of legal tolerances or in excess of the MRL. Any pickling compounds / seed dressings or any fungicide added to the Canola as a seed dressing. * Any toxic and / or noxious weed seeds prohibited by state laws against inclusion in stockfeed * Any tainting agents and / or contaminants imparting an odour not normally associated with Canola, any commercially objectionable odour / or an odour not normally associated with Canola. * Ergot of any commodity except ryegrass ergot (for which a tolerance may apply) * Any other commercially unacceptable contaminant such as glass, metal, fertiliser, concrete * Any sticks/ stubble / smut * Water 			