

## CANOLA RECEIVAL STANDARDS 2012-2013

THIS CHART IS INTENDED TO ACT AS A GUIDE ONLY REFER TO AOF CANOLA STANDARDS 2012-2013 FOR CONFIRMATION

These standards are to be applied on individual truck loads and must not be averaged over a number of loads Segregations indicated on this chart are only available where announced

Test Code	Binned Grade	CAN	CANG
		Non-GM Varieties Only	All Varieties
MOGR	Moisture max (%)	8.0	8.0
PRGR	Protein min (%)	No Limit	No Limit
COIL	Oil min (%)	No Limit	No Limit
TWT	Test Weight min (kg/hl)	62	62
IMPU	Impurities max (% by weight)  All foreign matter other than canola including unthreshed canola seed and attached plant material; and all material including whole and partial canola seed passing through a 1.0mm round hole screen. Includes: Small foreign seeds, sclerotinia, seed contaminants listed below, all other seed contaminants not listed below, other contaminants listed below (except ryegrass ergot).	3.0	3.0
	<b>Defective Seed</b> – Tolerances apply maximum % by weight based on a cleaned half litre sample retained above 1.0mm round hole screen unless otherwise stated.		
BKN	Broken or Split max (% by weight)	7#	7#
DAMS	Damaged max (% by weight) Includes: Bin burnt, diseased, affected by field fungi, frost damaged, heat damaged, insect damaged, weather damaged, weather stained and immature.	3#	3#
SPRO	Sprouted max (% by weight)	5#	5#
GREE	Green max (count per 100 seed ruler)	2#	2#
CHLO	Chlorophyll max (mg/kg)	12#	12#
	Seed Contaminants – Tolerances apply to individual seeds per half litre.		
OWSA	Alligator Weed, Cape Tulips, Castor Oil Plant, Coriander, Creeping Knapweed, Darling Pea, Dodder, Giant Sensitive Plant, Opium Poppy, Parthenium Weed, Ragweed, Rattlepod, Saffron Thistle, St. Johns Wort, Star Burr, Stinkwort	NIL	NIL
OWSB	Burrs (eg Bathurst Burr, Bulls Head/Caltrop/Cats Head, Double Gee/Spiny Emex/Three Cornered Jack, Noogoora Burr, Spiny Burrgrass), Wild Mignonette	1	1
OWSC	Crow Garlic, Skeleton Weed, Thornapple	2	2
OWSD	Common Heliotrope, Darnel, Hexham Scent, Jute, Mexican Poppy, Mintweed, Nightshade	3	3
OWSE	Sesbania Pea	65	65
	Other Contaminants – Tolerances apply to whole contaminants or their equivalent in pieces and refer to the maximum total of all contaminants named in each type per half litre unless specified.		
SNON	Snails - Above the top 3.0mm screen max (count per 2.5 litres)	1	1
SNLB	Snails – Below the top 3.0mm screen max (count per half litre)	1	1
STON	Stones – Above the top 3.0mm screen max (count per 2.5 litres)	1	1
STNB	Stones – Below the top 3.0mm screen max (count per half litre)	1	1
GWBL	Field Insects - Large max (count per half litre) Includes: Grasshoppers, Ladybirds, Rutherglen Bugs, Sitona Weevils, Wood Bugs	10	10
GWBS	Field Insects – Small max (count per half litre) Includes: Aphids, Mites	100	100
ERGR	Ryegrass Ergot max (length in cm when pieces are aligned per half litre)	0.5cm	0.5cm
EART	Earth (% by weight per half litre)	0.06%	0.06%
ОВЈМ	Objectionable Material max (entire load)  Commercially unacceptable matter such as, but not limited to harmful substances including live stored grain product insects, live pea weevil, glass, metal, specified weed seeds in excess of the limit prescribed in any of the State Stockfeed Regulations lists of permitted weed seeds, the presence of pre or post-harvest chemicals not registered for use, used in excess of permitted levels or with residues in excess of their permitted levels, smut, material imparting an odour to the grain, sand, earth, sticks and pickled grain. Includes Degraded seed such as smutty seed, hot seed, musty seed, sour seed, mouldy seed.	NIL	NIL

This chart is based on Australian Oilseeds Federation (AOF) standard CSO1 (CANG) and CSO1A (CAN) # Not to be assessed at Sample Stand unless otherwise advised Issued: 8-Aug-12