

Canola Receival Standards Season 2008/2009

Grade	Moisture	Test weight Kg/hl	Impurities % By weight	OF	Wild turnip % By count (500 seeds)	Split Canola seeds % By count	Total Defective*	OF	Damaged seeds: bin burnt, weather damage (not frosted) % By Count	Sprouted seeds % By count
TEST CODE	MO	TW	IM							
CANO	Max 8.0%	Min 62	Max 3.0%		Max 3.0%	Max 7.0%	Max 8.0%		Max 3.0%	Max 5.0%
CAN2 [♦]	Max 8.0%	Min 62	Max 3.0%		Max 3.0%	Max 7.0%	Max 10.0%		Max 5.0%	Max 5.0%

*Total Defective is the addition of Damaged Seeds and Sprouted Seeds

[♦]CAN2 segregation to be implemented ONLY when required

ASSESSMENT FOR STONES / SNAILS ABOVE a 3.0mm screen are to be classified as follows: If one snail / stone is found in the ½ litre sample, then a further four ½ litre samples are to be taken. If 1 snail / stone is found in any one of the subsequent samples, then the load is rejected.

There is a tolerance of 1 stone / snail per ½ litre sample, PASSING THROUGH (BELOW) a 3.0mm round hole screen.

Restricted Seed Contaminants (Limit per ½ litre Sample)				Nil Tolerance Seed Contaminants Any other Tainting Agents, or contaminant imparting an objectionable odour		Field Insects (Count Per ½ litre Sample)		Other Tolerances.	
Burrs (Xanthium Spp)	1	Mexican Poppy	3	Alligator Weed	Parthenium Weed	Small Insects	100	Ryegrass Ergot	0.5 cm
Wild Mignonette	1	Mint Weed	3	Cape Tulip	Ragweed	Large Insects	10		
Crow Garlic	2	Nightshade	3	Castor Oil Plant	Rattlepod				
Skeleton Weed	2	Sesbania Pea	65	Creeping Knapweed	Saffron Thistle				
Thornapple	2			Coriander	Star Burr				
Common Heliotrope	3			Darling Pea	Stinkwort				
Darnel	3			Dodder	St Johns Wort				
Hexham Scent	3			Giant Sensitive Plant					
Jute	3			Opium Poppy					