

# Canola Receival Standards Season 2005/2006

Grade	Moisture	Test weight	Foreign material By weight	Wild turnip By count	Broken seeds By count	Total defective	OF WHICH	Damaged seeds (bin burnt, frosted, weather damaged) By Count	Sprouted seeds By count
TEST CODE	MO	TW	TF	WT	BK	DG*		DS	SP
CANO	Max 8.0%	Min 62	Max 3.0%	Max 3.0%	Max 7.0%	Max 8.0%		Max 3.0%	Max 5.0%
CAN 2 <sup>♦</sup>	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 a 3.0mm round hole screen.**

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