

## BARLEY Receival Standards 2024/2025

QUALITY PARAMETER			MALT 1	FOOD	MALT 2	BAR1	BAR2	BAR3					
GTA Standards CSG Number  VARIETAL Purity All Malting/Food varieties must be segregated and be of the current season.	son	VR	<b>20</b> 95	<b>20</b> 95	<b>21</b> 95	<b>10</b>	11 2 Row Variet	LDC					
	Min %	PR	9.0	9.0	9.0	N/A	N/A	N/A					
PROTEIN	Max %	PR	12.0	12.0	12.0	N/A	N/A	N/A					
MOISTURE	Max %	МО	12.5	12.5	12.5	12.5	12.5	12.5					
TEST WEIGHT	Min kg/hl	TW	65.0	65.0	65.0	62.5	60.0	55.0					
RETENTION Above 2.50mm Agtator Screen  SCREENINGS Below 2.20mm Agtator Screen	Min % by Weight Max % by Weight	RT SC	70.0 7.0	70.0 7.0	62.0 10.0	N/A 15.0	N/A 25.0	N/A 60.0					
GERMINATIVE ENERGY	Min %	GE	95	95	95	N/A	N/A	N/A					
Defective Grains (% by count per 100 grain sample unless otherwise st						,	,	,					
Shot	Max % by Count	SH	Nil	Nil	Nil	No Limit	No Limit	No Limit					
Falling Number	Min Seconds	FN	300	300	300	N/A	N/A	N/A					
The NIL Tolerance of Shot Grain does not apply if a Falling Number analysis is Conducted	1							I					
Sprouted Spr	Max % by Count	SP	Nil	Nil	Nil	Nil	5	No Limit					
Dark Tipped Field Fungi	Max % by Count Max % by Count	DC FF	10 5	10 5	10 5	N/A N/A	N/A N/A	N/A N/A					
Skinnings	Max % by Count	SK	15	15	15	N/A	N/A	N/A					
Insect Damaged	Max by Count per ½ Litre	ID	10	10	10	85	85	85					
Cleaved	Max % by Count	СВ	1	1	1	N/A	N/A	N/A					
Broken (100g sample)	Max % by Weight	CK	2.0	2.0	2.0	5.0	5.0	10.0					
Distorted Dry Green or Sappy	Max % by Count Max % by Count	FR GB	5	5	5	10 N/A	10 N/A	20 N/A					
Severely Damaged - Above 2.2mm Screen	Max by Count per ½ Litre	BB	1	1	1	2	5 5	5					
Pink Fungal Staining	Max by Count per ½ Litre	PF	1	1	1	20	30	30					
Foreign Seed Contaminants – Max (count of seeds in total per half litre unless otherwise stated)													
Foreign Grain: Wheat / Cereal Rye / Triticale / Rice / Cultivated Oats	Seeds in total per ½ litre	FG	85	85	85	500	1500	2000					
Variation a: Wild Oats/ Wild Radish Pods	Seeds in total per ½ litre	BW	25	25	25	50	100	100					
Variation b: Barley with Coloured Aleurone Layer (Blue/Black)  Type 1: Colocynth, Field Poppy, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Jute,	Entire Load Individual seeds per ½	CA	Nil	Nil	Nil	100	100	100					
Wild Poppy, Horned Poppy, Saffron Thistle	litre	<b>S1</b>	8	8	8	8	8	12					
Type 2: Caster Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Opium Poppy,		62	NI:I	NUL	NII	NII	NII	NEL					
Peanut seeds and pods, Ragweed, Rattlepods, Starburr, St Johns Wort, Parthenium Weed	Entire Load	<b>S2</b>	Nil	Nil	Nil	Nil	Nil	Nil					
Type 3a: Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head / Caltrop / Cats Heads, Cape	Seeds in total per ½ litre	3a	2	2	2	2	2	2					
Tulip, Cottonseed, Dodder, Noogoora Burr, Thornapple  Type 3b: Vetch (Tare), Vetch (Commercial)	Seeds in total per ½ litre	3b	4	4	4	4	10	20					
	·		1 Pod	1 Pod	1 Pod	1 Pod	1 Pod	1 Pod					
Type 3c: Heliotrope (Blue), Heliotrope (Common)	Seeds in total per ½ litre	3c	4 Seeds	4 Seeds	4 Seeds	4 Seeds	4 Seeds	4 Seeds					
Type 3d: Double Gees / Spiny Emex / Three Cornered Jack	Seeds in total per ½ litre	3d	1	1	1	1	1	1					
Type 4: Field Bindweed, Cut-leaf Mignonette seeds, Darnel (Drake Seed), **Hexham													
Scent/Melilot (King Island), Hoary Cress, Paddy Melon, Variegated Thistle, Nightshades, Skeleton Weed, Mintweed	Seeds in total per ½ litre	<b>S4</b>	20	20	20	20	20	30					
**Hexham Scent is only acceptable if no tainting odour is present													
Type 5: Creeping Knapweed / Russian Knapweed, Sesbania Pea, Patterson's Curse / Salvation	Seeds in total per ½ litre	S5	40	40	40	40	40	50					
Jane Colon Inc. Colon	· ·												
Type 6: Columbus Grass, Johnson Grass Type 7a: Adzuki Beans, Broad Bean, Chickpeas, Clover pods, Corn (Maize), Onion Weed pods,	Seeds in total per ½ litre	S6	Nil	Nil	Nil	40	40	80					
Cowpea, Faba Beans, Lentils, Lupin, Safflower, Soybean, Peas (Field), Medic Pods, Sunflower	Seeds in total per ½ litre	7a	1	1	1	10	20	20					
and any other seeds or pods greater than 5 mm in diameter	·												
Type 7b: 6 Row Barley, Australian Bindweed, Black Bindweed, Brome Grass, Carrot Weed,													
Ryegrass on Stalk, Sheep Weed, Sorghum (grain), Three horn bedstraw, Turnip Weed pods, and	Seeds in total per ½ litre	7b	50	50	50	150	300	500					
any other foreign seeds not specified in Types 1-7(a), Foreign Gran, SFS or Variation (a or b)  Small Foreign Seeds:													
All Foreign Seeds not specified in Types 1-7(b), Foreign Grain, Variation (a or b) that fall below	Max % by Weight	SS	0.6	0.6	0.6	1.2	2.0	2.5					
the 2.20mm screen during the Screenings process													
Other Contaminants													
Pickling Compounds	Entire Load	PI	Nil	Nil	Nil	Nil	Nil	Nil					
Chemicals Not Approved for Barley	Entire Load	CH	Nil	Nil	Nil	Nil	Nil	Nil					
Ryegrass Ergot – Total Length of all pieces laid end to end Cereal Ergot / Cereal Smut	Length in cm per ½ litre  Entire Load	RE CE	0.5 Nil	0.5 Nil	0.5	0.5 <b>Nil</b>	0.5 <b>Nil</b>	0.5 Nil					
Stored Grain Insects & Pea Weevil – Live	Entire Load  Entire Load	LGI	Nil	Nil	Nil	Nil	Nil	Nil					
Insects – Large, dead or alive	Max Count per ½ litre	LI	3	3	3	3	3	3					
Insects – Small, dead or alive – Included Dead Stored Grain Insects	Max Count per ½ litre	SI	10	10	10	10	10	10					
Snails – dead or alive	Max Weight per 1/ litre	SN	1	1	1	1 0.1	4	10					
Loose Smut Sand – 0.06-2.20mm in size, includes Earth and Stones below 2.20mm Screen	Max Weight per ½ litre  Max Count per ½ litre	LS ES	0.1 50	0.1 50	0.1 50	0.1 50	0.1 50	0.1 50					
Earth – <b>Above</b> 2.20mm Screen & 2.50mm Screen, <b>Max</b> 5mm in Diameter	Max Count per ½ litre	EA	3	3	3	3	3	3					
Stones – Above 2.20mm Screen & 2.50mm Screen (weight in grams)	Max Weight per 2.5litres	SE	4.0	4.0	4.0	4.0	4.0	4.0					
Gumnuts – Whole or pieces of gumnut of any size and maturity level	Max Count per 2.5litres	GU	1	1	1	1	1	1					
Foreign Material (Other)	Max % by Weight	OF	1.0	1.0	1.0	1.0	1.0	1.0					
Objectionable Material	A Stick is defined as ligneou	OM us materi											
A Stick is defined as ligneous material with dimensions of greater than 3cm in length and/or 1cm in diameter Smaller material is classified as Screenings or Foreign Material.													
	Any commercially unacceptable odour is defined as a sour or musty odour imparted on the barley that is not												
Odour or Tainting Agents considered natural which may or may not be physically detectable through the presence of foreign material.													
	Included but is not limited to plant parts and seed of Eucalyptus spp.  Processes of most most been most blood most prouter affal most or any other animal proteins.												
Presence of meat meal, bone meal, blood meal, poultry offal meal or any other animal proteins  Restricted Animal Material  Restricted material also included carcasses or dead animals such as rats and mice													
	Mestricted material also me	Judea ca	il casses of ac	aa ammaa se	acii as i ats aii	Animal excreta, glass, concrete, metal, fertilizer							
Other		rete, me	etal, fertilizer										

Date: 19/08/2024