

**WHEAT Receival Standards** 

## Soft & Stockfeed 2023/2024

QUALITY PARAMETER			SFE1	SFE2	SFW1	SFWR	FED
GTA Standards CSG Number			140	143	151	152	150
VARIETY Varietal Restrictions Apply		VR	Yes	Yes	Yes	Yes	Yes
PROTEIN	Min %	PR	N/A	N/A	N/A	N/A	N/A
	Max %	PR	9.5	10.5	N/A	N/A	N/A
MOISTURE	Max %	MO	12.5	12.5	12.5	12.5	12.5
TEST WEIGHT SCREENINGS (Below Screen)	Min kg/hl	TW	76.0	76.0	70.0	70.0	62.0
The total material passing through the 2.0mm Screen after 40 shakes	Max % by Weight	SC	8.0	8.0	10.0	10.0	15.0
Unmillable Material Above the Screen		30	0.0	0.0	10.0	10.0	15.0
Whiteheads (Grain Removed) Chaff Backbone, Wild Radish Pods, Milk							
Thistle, Skeleton Weed Flowers and other seed pods not otherwise listed	Max % by Weight	SA	0.6	0.6	1.2	1.2	2.6
Defective Grains (% by count per 300 grain sample unless							
Sprouted	Max % by Count	SP	Nil	Nil	N/A	N/A	N/A
Falling Number	Min Seconds	FN	300	300	N/A	N/A	N/A
The NIL Tolerance of Sprouted Grain does not apply if a Falling Number ana			500	500	1.,,,,	,,,	
Stained	Max % by Count	FS	10.0	15.0	15.0	15.0	50.0
Pink Stained	Max % by Count	PF	2.0	5.0	5.0	5.0	5.0
White Grain Disorder/Head Scab	Max % by Count	WG	1.0	1.0	1.0	1.0	1.0
Field Fungi	Max by Count per ½ Litre	FF	10	10	10	10	40
Dry Green or Sappy	Max % by Count	GS	1.0	5.0	10.0	10.0	N/A
Distorted	Max % by Count	FR	1.0	5.0	10.0	10.0	N/A
Severely Damaged - Above 2.0mm Screen	Max by Count per ½ Litre	BB	1	1	1	1	5
All Smuts except Loose Smut	Entire Load	SM	Nil	Nil	Nil	Nil	Nil
Insect Damaged	Max % by Count	ID	1.0	1.0	2.0	2.0	4.0
Foreign Seed Contaminants – Max (count total per half li	tre unless otherwise stated)						
Type 1: Colocynth, Double Gees / Spiny Emex / Three Cornered Jack, Field	<b>/</b>						[
Poppy, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Opium							
Poppy, Jute, Wild Poppy, Horned Poppy	Individual seeds per ½ litre	<b>S1</b>	8	8	8	8	8
Type 2: Caster Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea,							
Peanut seeds and pods, Ragweed, Rattlepods, Starburr, St Johns Wort,							
Parthenium Weed	Entire Load	<b>S2</b>	Nil	Nil	Nil	Nil	Nil
Type 3a:         Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head / Caltrop							
/ Cats Heads, Cape Tulip, Cottonseed, Dodder, Noogoora Burr, Thornapple	Seeds in total per ½ litre	3a	2	2	2	2	2
Type 3b: Vetch (Tare), Vetch (Commercial)	Seeds in total per ½ litre	3b	4	4	4	4	4
Type 3c: Heliotrope (Blue), Heliotrope (Common)			2 Pods	2 Pods	2 Pods	2 Pods	2 Po
	Seeds in total per ½ litre	<b>3</b> C	8 Seeds	8 Seeds	8 Seeds	8 Seeds	8 See
Type 4: Field Bindweed, Cutleaf Mignonette seeds, Darnel (Drake Seed),							
**Hexham Scent/Melilot (King Island), Hoary Cress, Paddy Melon,							
Variegated Thistle, Nightshades, Skeleton Weed, Mintweed	Coords in total nor 1/ litra	64	20	20	20	20	20
**Hexham Scent is only acceptable if no tainting odour is present <b>Type 5:</b> Creeping Knapweed / Russian Knapweed, Sesbania Pea, Patterson's	Seeds in total per ½ litre	<b>S4</b>	20	20	20	20	20
Curse / Salvation Jane	Seeds in total per ½ litre	<b>S</b> 5	40	40	40	40	40
Type 6: Columbus Grass, Johnson Grass, Saffron Thistle	Seeds in total per ½ litre		10	10	50	50	50
<b>Type 7a:</b> Adzuki Beans, Broad Bean, Chickpeas, Corn (Maize), Onion Weed			10	10	50	50	50
pods, Cowpea, Faba Beans, Lentils, Lupin, Safflower, Soybean, Pea (Field),							
Medic Pods, Sunflower and any other seed or pod greater than 5 mm in							
diameter	Seeds in total per ½ litre	7a	1	1	10	10	100
Type 7b: 2 Row Barley, 6 Row Barley, Australian Bindweed, Black							
Bindweed, Brome Grass, Cereal Rye, Durum, Carrot Weed, Red Wheat, Oats							
(Wild / Black / Common / Sand), Rice, Ryegrass on Stalk, Sorghum (grain),							
Triticale, Turnip Weed, and any other foreign seeds not specified in types 1-							
7, SFS or SA	Seeds in total per ½ litre	7b	50	50	150	150	400
Small Foreign Seeds:							
All Foreign Seeds not specified in Types 1-7(b) that fall below the 2.0mm							
screen during the Screenings process	Max % by Weight	SS	0.6	0.6	1.2	1.2	1.2
Other Contaminants							
Pickling Compounds	Entire Load	PI	Nil	Nil	Nil	Nil	Ni
Chemicals Not Approved for Wheat	Entire Load	СН	Nil	Nil	Nil	Nil	Nil
Ryegrass Ergot – Total Length of all pieces laid end to end	Length in cm per ½ litre	RE	2.0	2.0	2.0	2.0	2.0
Cereal Ergot	Max Count per 1/2 litre	CE	1	1	1	1	1
Stored Grain Insects & Pea Weevil – Live	Entire Load	LGI	Nil	Nil	Nil	Nil	Nil
Insects – Large, dead or alive	Max Count per ½ litre	U	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
Earcockle	Max Count per ½ litre	EC	10	10	15	15	50
Snails – dead or alive	Max Count per ½ litre	SN	1	1	10	10	10
Loose Smut	Max Count per ½ litre	LS	3	3	3	3	3
Sand – 0.06-2.00mm in size, includes Earth and Stones below 2.00mm Screen	Max Count per ½ litre	ES	20	20	50 3	50	50
Earth – Above 2.00mm Screen, Max 5mm in Diameter	Max Count per ½ litre	EA SE	1 4.0	1	-	3	6
Stones – Above 2.00mm Screen (weight in grams) Gumnuts – Whole or pieces of gumnut of any size and maturity level	Max Weight per 2.5 litres Max Count per 2.5 litres	GU	4.0	4.0	4.0	4.0	4.0
Other Foreign Material	Max Count per 2.5 litres Max % by Weight	OF	0.1	0.1	0.1	0.1	0.2
Other Foreign Material Objectionable Material	Entire Load		Nil	0.1 Nil	Nil	0.1 Nil	0.2 Nil
Objectionable Material Sticks	A Stick is defined as ligneous material with dimensions of greater						
	classified as Screenings or Unmillable material above the screen	than 30ff	in length a		mulainete	a smaller fr	atenal
Odour or Tainting Agents	Any commercially unacceptable odour is defined as a sour or mu	sty odour	imparted c	on the who	at that is po	ot considere	d natu
	which may or may not be physically detectable through the prese						
	parts of Eucalyptus spp. Except for Gumnuts for which a tolerance		- eight mate			e innieu to	plant
Restricted Animal Material	Presence of meat meal, bone meal, blood meal, poultry offal mea		ther anima	al proteins			
	Restricted material also included carcasses or dead animals such			p. etenis			
Dther	Animal excreta, glass, concrete, metal, fertilizer						