# SA WHEAT STANDARDS 2017 - 2018



## THIS CHART IS INTENDED TO ACT AS A GUIDE ONLY

703.4 - SA Wheat Standards 2017-2018 - Iss1 - September 2017

#### **Sampling Guidelines**

- 1) A minimum of 4 vertical probes must be taken from every bin-load tendered for delivery with at least 5 litres to be drawn.
- 2) The sample must be mixed prior to assessment.
- 3) A half litre sub-sample must then be taken for test weight, screenings, unmillable, defect and contaminant determination.
- 4) A separate sub-sample may be taken for assessment of other traits.

## Binning guidelines.

Varietal restrictions apply to the grades on this chart.

# 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 not available at all GrainFlow locations.

Test						1				
Code	Binned grade	APH2	H1	H2	AUH2	APW1	ASW1	HPS1	AGP1	
MOGR	Moisture max (%)	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	
PRGR	Protein Content (%) Minimum	13.0	13.0	11.5	11.5	10.5	No limit	11.5	No limit	
UNMB	Test Weight min (kg/hl) Screenings max (% by weight)	76 5.0	76 5.0	76 5.0	71 10.0	76 5.0	76 5.0	68 25.0	68 10.0	
	Unmillable Material Above the Screen max (% by weight)									
UNM	Includes whiteheads (with grains removed), chaff, backbone, Wild Radish, Milk Thistle, other seedpods	0.6	0.6	0.6	1.2	0.6	0.6	2.6	1.2	
	<b>Defective grains-</b> Maximum tolerance % by count per 300 Grain Sample unless otherwise stated (1% = 3 grains). Sample to be taken from above the 2mm screen.									
FALL	Note: NIL tolerance applies to the entire load  Falling Number min (seconds)	350	300	300	250	300	300	250	200	
FALL	Sprouted Grains max (% by count)	330	300	300	230	300	300	230	200	
SPRO	Sprouted Grains max (% by count)  Sprouted Kernels are those in which the covering of the germ is split and any further advanced stage of growth to the extent of the germ having grown or shot	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
	Note: The NIL tolerance for sprouted grain doesn't apply if a Falling Number test is conducted.	<b>5</b> 0/	<b>5</b> 0/	<b>-</b> 0/	450/	===	<b>5</b> 0/	100/	450/	
FFUN	Stained Grains max (% by count)  Grains with a mould like discolouration on less than 50 % of the entire grain surface (Does not include Storage Moulds)	5% (15 grains)	5%	5%	15%	5%	5%	10% (30 grains)	15% (45 grains)	
	Includes: Blackpoint, Blacktip and staining due to moist plant material	(15 grains)	(15 grains)	(15 grains)	(45 grains)	(15 grains)	(15 grains)	(30 grains)	(45 grains)	
PFUN	Pink Stained max (% by count) affected by the fungi Fusarium, Eppicoccum or Drechslera spp.	2%	2%	2%	2%	2%	2%	3%	5%	
		(6 grains)	(6 grains) 1%	(9 grains) 1%	(15 grains)					
WGDH	White Grain Disorder/ Head Scab/ Flaked Grain max (% by count)	1% (3grains)		(3grains)	(3grains)	(3grains)	(3grains)		1% (3grains)	
FFAG	Field Fungi Affected Grains max (count per half litre)	10	10	10	10	10	10	20	10	
	Grains with the seed coat greater than 50% discoloured with a mouldy substance (Does not include Storage Moulds)	10/	10/	10/	20/	10/	10/	30/	F9/	
GREE	Dry Green or Sappy (% by count)	1% (3 grains)	1% (3 grains)	1% (3 grains)	2% (6 grains)	1% (3 grains)	1% (3 grains)	2% (6 grains)	5% (15 grains)	
DSTD	Distorted Grains max (% by count)	1%	1%	1%	2%	1%	1%	2%	10%	
SVDA		(3 grains)	(3 grains)		(6 grains)					
SMUT	Severely Damaged max (count per half litre) Heat Damaged or Burnt, Mould or Other Serious Visual Defects  Grain Infected With Ball Smut (Also Stinking Smut or Bunt) max (entire load)	NIL	NIL	1 NIL	NIL	1 NIL	1 NIL	1 NIL	1 NIL	
DAMI	Insect Damaged Grains max (% by count)	1%	1%	1%	1%	1%	1%	2%	2%	
	Foreign Seed Contaminants	270	2,0	270	2/0	270	2/0	2,0		
	Tolerances apply to whole seeds or their equivalent in pieces and refer to the maximum total of all seeds named in each type per half litre.  Except type (1) in which the maximum applies on an individual seed basis per half litre.									
WS1	Colocynth, Double Gees/Spiny Emex/Three Cornered Jack, Jute, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Opium Poppy, Parthenium Weed, Poppy (Field), Poppy (Horned), Wild Poppy	8*	8*	8*	8*	8*	8*	8*	8*	
WS2	Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Peanut seeds and pods, Ragweed, Rattlepods, Starburr, St Johns Wort	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
WS3A	Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head/Caltrop/Cats Heads, Cape Tulip, Cotton Seed, Dodder	2	2	2	2	2	2	2	2	
	Noogoora Burr, Thornapple  Votab (Commonsial)	4	4	4	4	4	4		4	
WS3B	Vetch (Tare), Vetch (Commercial)	2 Pods/ 8	2 Pods/8	2 Pods/ 8	2 Pods/8	2 Pods/8	2 Pods/ 8	4 2 Pods/ 8	2 Pods/ 8	
WS3C	Heliotrope (Blue), Heliotrope (Common)	Seeds	Seeds	Seeds	Seeds	Seeds	Seeds	Seeds	Seeds	
WS4	Bindweed(Field), Cutleaf Mignonette (seeds or pods), Darnel (Drake Seed), Hexham Scent/Meliot (King Island)**	20	20	20	20	20	20	20	20	
WS5	Hoary Cress, Mintweed, Night Shades, Paddy Melon, Skeleton Weed, Variegated Thistle Knapweed (Creeping/Russian), Patersons Curse/Salvation Jane, Sesbania Pea	40	40	40	40	40	40	40	40	
WS6	Columbus Grass, Johnson Grass, Saffron Thistle.	10	10	10	50	10	10	50	50	
WS7A	Broad Beans, Chickpeas, Cowpea, Faba Beans, Lentils, Lupin, Maize (Corn), Peas (Field), Safflower, Soybean	1	1	1	10	1	1	10	10	
	Sunflower and any other seeds or pods greater than 5mm diameter  Barley (2 row), Barley (6 row), Bindweed (Australian), Bindweed (Black), Durum (Unlimited in FEED), Oats									
WS7B	(Black/Wild), Oats (Sand), Oats (Common), Red/Spring Feed Wheats (Unlimited in FEED), Rice, Rye (Cereal), Sorghum,	50	50	50	150	50	50	150	150	
	Triticale, Turnip Weed, Any other seeds not specified in Types (1) to (7a) or SFS.  Small Foreign Seeds (SFS) max (% by weight) All Foreign Seeds not specified in Types 1-7(b) that fall below the 2.0mm									
SFS	screen during the Screenings process	0.6	0.6	0.6	1.2	0.6	0.6	1.2	1.2	
	* Individual Seed Basis									
	Other contaminants - Maximum tolerance per half litre unless otherwise stated									
PICK	Note: NIL tolerance applies to the entire load except where otherwise stated  Pickling Compound max (entire load)	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
CHEM	Chemicals Not Approved for Grain max (entire load)	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
ERGR	Ergot of Ryegrass max (length in cm when pieces are aligned per half litre)	2cm	2cm	2cm	2cm	2cm	2cm	2cm	2cm	
ERGW	Ergot of Wheat max (count per half litre)	1	1	1	1	1	1	1	1	
SGIL	Stored Grain Insects and Pea Weevils :Live max (entire load) Field Insects (Large): All others max (count per half litre) Includes Rutherglen bugs, ladybirds, grasshoppers,	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
INLG	locusts, sitona weevils, wood bugs & pea weevil (dead only)	3	3	3	3	3	3	3	3	
INSM	Field Insects (Small): (count per half litre) Includes all species of aphid, mites & stored grain insects (dead only)	10	10	10	10	10	10	10	10	
SNAL EAR	Snails (Live or Dead) max (count per half litre) Earcockle max (number per half litre)	1 10	1 10	10	10	10	10	5 10	10 15	
LSMT	Loose Smut max (pieces per half litre)	3	3	3	3	3	3	3	3	
ESA	Sand max (count per half litre)	20	20	20	50	20	20	50	50	
ESAP STON	Earth (5mm max in diameter) Stones (g per 2.5L) Maximum weight of all stones above 2.0mm screen per 2.5 L	4	4	1 4	4	1 4	4	4	1 4	
310/1	Objectionable Material max (entire load)	4	4	4	4	4	4	4	4	
ОВЈМ	Includes sticks, gravel, odour and other foreign material such as animal excreta, glass, addition of water, concrete and metal	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
ONOM	Other Non-Objectionable Material max (% by weight Includes fine material (dust and minerals), pieces snail shell, sticks less than 1cm long and 0.5cm diameter, other non-	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
	vegetative material									
This chart	s based on Grain Trade Australia (GTA) Standards CSG-100 to CSG-107, CSG-109, CSG-150								1800 4GRAIN	