DURUM Wheat Receival Standards Season 2024/2025 The following standards are based on GTA Standards CSG-130, CSG-131, CSG-132, CSG-150 respectively, and apply to Durum Wheat receivals for ALL clients delivering into Viterra where segregations				VITERRA THE AGRICULTURE NETWORK			
are available				DR1	DR2	DR3	FED1
CATEGO	RY		CODE				
GLYPHOSATE		A4' - (L - (L))	GLY	7/	NIL 5.0	71.0	Within Aust. MRL
PROTEIN		Min (kg/hl) Min %	TW PR	13.0	11.5	10.0	NA
MOISTURE	^Max 12.5% all other eastern states	Max %	мо	15.0		3.5^	144
NIR WET GLUTEN %			NWG			Limit	
SCREENINGS	Below 2.0mm Agtator screen	Max % by weight	sc	5	.0	10.0	15.0
UNMILLABLE MA		Max % by weight	SA	0	.6	1.2	2.6
DEFECTIVE GRAINS Maximum % by count per 300 grains UNLESS otherwise stated							
Refer to the Visual Recognition Standards Guide (VRSG) for definitions and images of Defective Grains							
Sprouted	FN test performed where visually sprouted	Max % by count	SP	NIL		NA	
	Falling number (FN)	Min Seconds	FN		00	200	NA
Stained		Max % by count	FS	3	5	20	50
Pink Fungal Stai		Max % by count	PF		2		5
White Grain Dis	order	Max % by count	WG			1	T
Field Fungi		Max count per ½ litre	FF		10		40
Dry Green / Sap	рру	Max % by count	GS	1		2	NA NA
Distorted		Max % by count	DST	1		2	NA .
Severely Damaged Above 2.0mm Agtator screen		Max count per ½ litre	SD	1		5	
Insect Damaged		Max % by count	ID	80	70		4
Vitreous Kernels	5	Min number	VK		3	5	NA NA
CONTAM	TNANTS	Max % by count	BR		3	3	NA
Foreign Seed Contaminants Tolerance applies to whole seeds or their equivalent in pieces per entire half litre. Tolerances stated in the table refer to the total of all seeds named in each type, EXCEPT for Type 1* which are tolerances for individual seeds Type 1* Colocynth, Double Gee / Spiny Emex / Three Corner Jack, Field Poppy, Horned Poppy, Jute, Long Head S1*							
Type 2	Poppy, Mexican Poppy, New Zealand Spinach, Opium Poppy, Wild Poppy Castor Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Peanut See	ds and Pods, Ragweed,	S2	NIL			
	Rattlepods, St John's Wort, Starburr, Parthenium Weed Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head / Caltrop / Cats Heads, Cape Tulip, Cottonseed,						
Type 3a	Dodder, Noogoora Burr, Thornapple		3A	2			
Type 3b			3B	4			
Type 3c	Blue Heliotrope, Common Heliotrope Cutleaf Mignonette seeds, Darnel (Drake Seed), Field Bindweed, **Hexham Scent/ Melilot (King Island),		3C	2 pods / 8 seeds			
Type 4	Hoary Cress, Mintweed, Night Shades, Paddy Melon, Skeleton Weed, Variegated Thistle ** Hexham Scent is only acceptable if no tainting odour is present		S4	20			
Type 5	Creeping Knapweed / Russian Knapweed, Pattersons Curse / Salvation Jane, Sesbania Pea		S5			50	
Type 6	Columbus Grass, Johnson Grass, Saffron Thistle Broad Bean, Chickpea, Clover pod, Corn (Maize), Cowpea, Faba Bean, Lentil, Lupin, Medic pod, Pea (Field),		S6	10		1	
Type 7 Type 8	than 5 mm in diameter 2 Row Barley, 6 Row Barley (white), Australian Bindweed, Black Bindweed, Brome, Cereal Rye, Red / Spr Feed Wheat, Oats (Wild), Oats (Black), Oats (Common), Oats (Sand), Rice, Ryegrass on Stalk, Sorghum Grain, Triticale, Turnip Weed and any other foreign seeds not specified in types 1-8 above the		S7 S8	50		150	100
Small Foreign S	screen. # No limit for Durum and Red / Spring Feed Wheat in Feed eed not specified in types 1-8 below 2.00mm Agtator screen	Max % by weight	SS	0	.6		1.2
	CONTAMINANTS						
Smuts	Ball Smut (Stinking Smut or Bunt) or Covered Smut	Entire Load	SM		N	NIL	
Loose Smut		Max count per ½ litre	LS	3			
Cereal Ergot	Total number of pieces	Max count per ½ litre	CE	1			
Ryegrass Ergot	Total length of all pieces measured end to end	Max length per ½ litre	RE	2 cm		cm	
Pickling Compou	ckling Compounds, Artificial Colouring		PIC	NIL			
Stored Grain Insects & Pea Weevil - Live Entire Load		LGI	NIL				
Insects - LARGE (Live or Dead) Rutherglen bugs, Ladybirds, Locusts, Sitona weevil, Woodbugs, Dead Pea weevil Weevil Max count per ½ litre		LI	3				
Insects - SMALL (Live or Dead) Aphids, Mites, Dead stored grain insects Max count per ½ litre		Max count per ½ litre	SI	10			
Snails - Round and/or Conical (Live or Dead) Tolerances refer to whole bodies, substantially whole (more than half) snail shells, irrespective of size		Max count per ½ litre	SNL	1 10		10	
Sand	whole boules, substantially whole (more than hall) shall shells, in espective of size	Max count per ½ litre	ES		20		50
Earth	Max 5mm in diameter	Max count per ½ litre	EA		1		6
Stones	Above 2.0mm Agtator screen	Max weight per 2.5 litres	SE	4 grams		-	
Gumnut Tolerances refer to whole or pieces of any size and maturity level Max count per 2.5 litres		GU	1				
Other Foreign Material Max % by weight			OFM		0.1		0.2
Objectionable Material (a) Stick / Stubble Stick is defined as ligneous material with dimensions of greater than 3cm in length and 1cm in diameter. NOTE: Sticks/Stubble material smaller than 3cm in length and 1cm in diameter that fall through the screen are classified as Screenings and above the screen are classified as International Control of the International Control of the International Control of the International C		ST					
(b) Odour or Tainting Agents	A commercially unacceptable odour is defined as sour or musty odour that is not considered na physically detectable through the presence of foreign material. Includes but is not limited to, p (excluding gunmuts).		ου	NIL			
(c) Animal Material	Presence of meat meal, bone meal, blood meal, poultry offal meat or any other animal proteins carcasses of dead animals such as rats and mice.	s. Restricted material also includes	АМ				
(d) Other	Commercially unacceptable contaminant such as animal excreta, glass, concrete, metal or ferti	lizer.	ОТ				
(e) Water	The addition of water to grain prior to delivery is a prohibited practice.		WA				
Chemical Residues Entire Load Residues of any chemical compound not approved, or used in contravention of the label or chemicals in excess of the MRL (refer information on		CR		N	NIL		
declaration) Harvest 2024/25: 1290/1							