



## Maize Receival Standards 2023/2024

Moisture Test Weight Total Foreign Material: Total of Foreign Material, Screenings and Trash Foreign Material: All matter other than maize Screenings: All matter passing through a 4.75mm round hole screen – 40 shakes Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated) Broken: A quarter or more of the grain missing from the kernel Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and Sprouted	Max (%) Min (kg/hl) Max (% by wt)	CSM Test Code  MO TW TF FM SC TR	Prime MZP1 CSG-41 14.0 72.0 5.0 3.0	Feed MZF1 CSG-42 14.0 70.0
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Test Weight  Total Foreign Material: Total of Foreign Material, Screenings and Trash  Foreign Material: All matter other than maize  Screenings: All matter passing through a 4.75mm round hole screen – 40 shakes  Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	Min (kg/hl) Max (% by wt)	TW TF FM SC	72.0 5.0	
Total Foreign Material: Total of Foreign Material, Screenings and Trash  Foreign Material: All matter other than maize  Screenings: All matter passing through a 4.75mm round hole screen – 40 shakes  Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	Max (% by wt) Max (% by wt) Max (% by wt) Max (% by wt)	TF FM SC	5.0	70.0
Total Foreign Material: Total of Foreign Material, Screenings and Trash  Foreign Material: All matter other than maize  Screenings: All matter passing through a 4.75mm round hole screen – 40 shakes  Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	Max (% by wt) Max (% by wt) Max (% by wt) Max (% by wt)	FM SC		
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Screenings: All matter passing through a 4.75mm round hole screen – 40 shakes  Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	Max (% by wt)  Max (% by wt)	SC		5.0
Trash Max: Chaff and other Trash retained above a 4.75mm round hole screen following the Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	Max (% by wt)		2.0	5.0
Screenings process  DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and		TD	2.0	3.0
DEFECTIVE GRAINS Max (200 gram sample, unless otherwise stated)  Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and		IN	2.0	4.0
Broken: A quarter or more of the grain missing from the kernel  Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	NA - (0/ l - 1)			
Damaged: Includes Dark Grain, Field Fungi, Heat Damaged or Bin Burnt, Insect Damaged, Silk Cut and	NA - /0/ I - 1\			
	Max (% by wt)	BK	8.0	10.0
Sprouted	Max (% by wt)	DA	3.0	5.0
	iviax (% by wt)			
Dead, Mouldy or Storage Mould: Includes Starburst. Dead are those that appear > approximately 50%	10/1	DM	3.0	5.0
opaque.	Max (% by wt)			
Pink Stained (entire load): Various fungi that cause pink staining	Max (% by wt)	PS	Nil	Nil
FOREIGN SEED CONTAMINANTS Max (count of seeds in total per half litre unless otherwise stated)	Wax (70 by We)			1411
Type 1(individual seeds): Colocynth, Double Gee/Spiny Emex/Three Cornered Jack, Jute, Long Headed	C 1 1/ 11	64	0	
	Count per ½ litre	<b>S1</b>	8	8
Weed (Qld only)				
Type 2: Castor Oil Plant, Coriander, Crow Garlic/Wild Garlic, Darling Pea, Opium Poppy, Parthenium				
Weed (NSW/VIC/SA), Peanut seeds or pods, Ragweed, Rattlepods, Starburr, St. John's Wort,	Count per 1/2 litre	<b>S2</b>	Nil	Nil
Thornapple/False Castor Oil				
Type 3 (a): Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head/Caltrop/Cats Head, Cape Tulip,				
Cottonseed, Dodder, Noogoora Burr	Count per ½ litre	<b>3</b> a	2	2
Type 3 (b): Vetch (Blue/Tare), Vetch (Commercial)	Count per ½ litre	3b	4	4
Type 3 (c): Heliotrope (Blue), Heliotrope (Common)	Court per /2 nere	36	2 pods/ 8	2 pods/ 8
Type 3 (c). Hellotrope (Blue), Hellotrope (Collinion)	Count per ½ litre	<b>3</b> c		
	·		seeds	seeds
<u>Type 4:</u> Bindweed (Field), Cutleaf Mignonette seeds, Damel, Hexham Scent (Hexham Scent is only				
acceptable if no tainting odour is present) or King Island Melilot, Hoary Cress, Mintweed, Nightshades,	Count per ½ litre	<b>S4</b>	20	20
Paddy Melon, Skeleton Weed,	Count per /2 nere	34	20	20
Variegated Thistle				
Type 5: Knapweed (Creeping/Russian), Patterson's Curse/Salvation Jane, Sesbania pea	Count per ½ litre	<b>S5</b>	40	40
	Count per ½ litre	<b>S6</b>		10
Type 6: Saffron Thistle, Johnson Grass, Colombus Grass	Count per /2 litre	30	10	10
Type 7 (a): Adzuki Beans, Broad Beans, Chickpeas, Cowpea, Faba Beans, Lentils, Lupin, Peas (Field),		_		
Medic Pods, Safflower, Soybean, Sunflower and any other seeds or pods greater than 5mm in	Count per ½ litre	<b>7</b> a	10	50
diameter. Includes Onion Weed Pods regardless of size				
Type 7 (b): Barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Wheat,				
Durum, Oats (Black), Oats (Sand), Oats (Wild), Oats (Common), Rice, Rye (Cereal), Ryegrass on Stalk,	0 - 1 - 14 11 - 1		40	F-0
Sorghum (Forage), Sorghum (Grain), Triticale, Turnip Weed Pods and any other weed seeds not	Count per ½ litre	7b	10	50
specified in Types 1-7(a) or SFS				
Small Foreign Seeds:	NA - (0/ l- 1)	<b>.</b> -	0.5	1.6
All foreign seeds not specified in Types 1-7(b) that fall below the 4.75mm screen during the Screenings	Max (% by wt)	SF	0.5	1.6
process				
OTHER CONTAMINANTS Max (count per half litre, unless otherwise stated)				
Smut – Boil: Smut caused by Ustilago maydis	(% by weight)	SB	1.0	3.0
Smut – All Others (entire load): Includes Ball Smut, Gall Smut and all Smut other than Boil Smut	(% by weight)	SM	Nil	Nil
Ergot – Ryegrass: Length of all pieces present aligned end on end	(length in cm)	RE	0.5	0.5
Ergot – Cereal (entire load): Whole or pieces of Cereal Ergot	(length in cm)	CE	Nil	Nil
Aflatoxin: Total Aflatoxin including (AFB1+AFB2+AFG1 +AFG2)	Total ppb	ATOT	15	20
Fumonisin: chemicals related to mycotoxin	Total ppm	FB1	4	10
	Count per ½ litre	LGI	Nil	Nil
Insects – Large, Dead or Alive: Desiantha Weevil (Desiantha spp), Grasshoppers, Locusts, Ladybirds,	Count nor 1/ liter		2	2
( )	Count per ½ litre	LI	3	3
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs				
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs		FIS	10	10
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.),	Count per ½ litre	CNI	2	2
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)	•			
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only) Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size	Count per ½ litre	SN	3	3
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size Soil (Earth): a clod of dirt, being 5mm or less in diameter	•	EA		1
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only) Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size Soil (Earth): a clod of dirt, being 5mm or less in diameter Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between	Count per ½ litre Count per ½ litre	EA	20	50
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size Soil (Earth): a clod of dirt, being 5mm or less in diameter	Count per ½ litre		20	50
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Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter	Count per ½ litre Count per ½ litre Count per ½ litre (g per 2.5L)	EA ES		
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter  Stones: a lump matter being greater than 2mm in length or diameter.  Gumnut	Count per ½ litre Count per ½ litre Count per ½ litre (g per 2.5L) (count per 2.5L)	EA ES SE GU	4.0	4.0
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter  Stones: a lump matter being greater than 2mm in length or diameter.  Gumnut  Maximum Temperature	Count per ½ litre Count per ½ litre Count per ½ litre (g per 2.5L) (count per 2.5L) Degree Celsius	EA ES SE GU TEMP	4.0 1 35	4.0 1 35
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Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter  Stones: a lump matter being greater than 2mm in length or diameter.  Gumnut  Maximum Temperature  Objectionable Material: Animal Matter, Stick / stubble, Tainting agents, water  Pickling Compounds and Coloured Grain	Count per ½ litre Count per ½ litre Count per ½ litre (g per 2.5L) (count per 2.5L) Degree Celsius	EA ES SE GU TEMP	4.0 1 35	4.0 1 35
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter  Stones: a lump matter being greater than 2mm in length or diameter.  Gumnut  Maximum Temperature  Objectionable Material: Animal Matter, Stick / stubble, Tainting agents, water  Pickling Compounds and Coloured Grain  Odour: a sour, musty or other objectionable odour emanating from the maize which is not natural or	Count per ½ litre Count per ½ litre Count per ½ litre  (g per 2.5L) (count per 2.5L) Degree Celsius (entire load) (entire load)	EA ES SE GU TEMP OM	4.0 1 35 Nil Nil	4.0 1 35 Nil Nil
Pea Weevil (Bruchus pisorum) (dead only), Sitona Weevil (Sitona spp), Wood Bugs Insects – Small, Dead or Alive: Aphids, Minute Mould Beetle (Corticaria spp), Mites (Acarina spp.), Stored Grain Insects (dead only)  Snails: whole or substantially whole (more than half) Snail shells or bodies, irrespective of size  Soil (Earth): a clod of dirt, being 5mm or less in diameter  Sand: particle of unconsolidated (loose), rounded to angular rock fragment or mineral grain between 0.06mm and 2.00mm in diameter  Stones: a lump matter being greater than 2mm in length or diameter.  Gumnut  Maximum Temperature  Objectionable Material: Animal Matter, Stick / stubble, Tainting agents, water  Pickling Compounds and Coloured Grain	Count per ½ litre Count per ½ litre Count per ½ litre (g per 2.5L) (count per 2.5L) Degree Celsius (entire load)	EA ES SE GU TEMP OM	4.0 1 35 Nil	4.0 1 35 Nil

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