2023/24 Wheat Receival Standards Limits *Direct any queries regarding these Receival standards to the local CBH Quality Specialist. *Copies of the most up to date Receival standards can be downloaded from LoadNet*.



Date: 20/11/2023

* Copies of the most up to date F NOTE: Not all grades are avail Quality Optimisation Grade subject to		H1	H2	APWN			ASW9					AUP1	AUS9			
Yes /No (# =Optimisation out of only /		YES#	YES	YES#	YES	YES#	YES	YES	YES	YES#	YES#	YES#	YES#	YES*	NO	NO
2. INFRATEC ANALYSIS Protein Protein	Minimum % Maximum %	13.0	11.5	10.0 11.5	10.5	10.0	9.0	9.5 11.5	No limit	13.0	11.5	10.5	9.0	No limit	10.5	No limit
Moisture Content	Maximum%		12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5	12.5	12.5 50	12.5 50	12.5 50	12.5 50	13.5	12.5 50	12.5 50
Temperature 3. HECTOLITRE WEIGHT	Maximum %															
Weight Weight	(kg/hl) (minimum) (grams) (minimum)		74.0 370	74.0 370.0	74.0 370	74.0 370	74.0 370	74.0 370.0	72.0 360.0	72.0 360.0	71.0 355.0	72.0 360.0	72.0 360.0	71.0 355.0	340.0	62.0 310.0
4. FOREIGN MATERIAL ASS Type 1 Seeds Type 3a Seeds	Doublegees, Mexican Poppy, Parthenium Weed Bathurst Burr, Caltrop, Cape Tulip, Thornapple	8	8	8 2	8	8	8	8 2	8	8	8	8	8 2	m Coul	8	8
Type 3b Seeds Type 3c Seeds	Section (State), Cape routh, Hornappie Vetch (Tare), Vetch (Commercial) Heliotrope (Blue), Heliotrope (Common)	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8	4 8
Type 4 Seeds	Bindweed (Field), Paddy Melon, Hexham Scent (Melilotus), Drake Seed, Skeleton Weed, Variegated	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Type 5 Seeds	Thistle, Nightshades Pattersons Curse	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40
Type 6 Seeds	Saffron Thistle	10	10	10	10	10	10	10	50	10	50	10	10	50	50	50
Type 7a Seeds	Chickpeas, Faba Beans, Lupins, Field Peas, Serradella Pods greater than 5mm in diameter	1	1	1	1	1	1	1	10	1	10	1	1	10	10	100
Type 7b Seeds	Barley, Oats, Wild Oats, Saia Oats, Triticale, Cereal Rye, Bindweed, Turnip Weed, Speargrass and any other seed not mentioned	50	50	50	50	50	50	50	150	50	150	50	50	400	150	400
Earth Stones	Pea size pieces of earth by count A stone is defined as mineral matter larger than 2mm in length or diameter. Maxmum gms	1 0.3gms	1 0.3gms	1 0.3gms	1 0.3gms	1 0.3gms	1 0.3gms	1 0.3gms	3 0.3gms	1 0.3gms	3 0.3gms	1 0.3gms	1 0.3gms	3 0.3gms	3 0.3gms	6 0.3gms
	Includes Rutherglen bugs, ladybirds, grasshoppers, locusts, Sitona weevils, woodbugs and any other															
Insects - Large, dead or alive	field insect not damaging to stored grain *Pea Weevil (dead only)	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Pea Weevil Live	Beetles approximately 5 mm in length, often brownish in colour flecked with white, black and grey patches. No snout.	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Whole Snail Shells	Snail shells greater than 1/2 a whole shell. Shell pieces less than 1/2 shell are captured as Other Foreign Material	1	1	1	1	1	1	1	10	1	1	1	1	10	1	10
Field Fungi	Visible discolouration of dark grey, brown to black in colour covering more than 50% of the kernel	10	10	10	10	10	10	10	10	10	10	10	10	10	10	40
Sprouted	Grains on which the covering of the germ is split. *Falling Numbers result will override Sprouted result	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	No Limit
Falling Number	**Only loads with Falling Numbers ≥300 seconds are eligible for QO	300	300	300	300	300	300	300	300	300	250	300	300	250	250	62
5. SCREENINGS												IVI	axımur	n % of ′	//2L	
Screenings	2.0mm WHEAT SCREEN (40 shakes) - ALL MATERIAL IN BOTTOM TRAY IS CAPTURED AS SCREENINGS Consists of small wheat, broken wheat, small foreign seeds, chaff, dust etc.	5%	5%	5%	5%	5%	5%	5%	10%	10%	10%	10%	10%	10%	25%	15%
6. ASSESSMENT AFTER CA													Mavimu	ım Coui	nt	
6.1 BOTTOM TRAY FOREIGI Cereal Ergot	Purple-black horn-like fungal bodies, can be four times larger than a normal grain	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Loose Smut	Blackened pieces of backbone due to fungus development	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Earcockle	Darkened, seed like nematode galls.	10	10	10	10	10	10	10	15	10	10	10	10	10	10	50
Insects 6.2. RYEGRASS ERGOT	Small dead or alive / DEAD Stored Grain Insects. Includes all species of aphid, mites	10	10	10	10	10	10	10	10	10	10	10	10	10 m Leng	10	10
Ryegrass Ergot	Purple to black fungal body with white inside, hard and fractures easily	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2 cm	2cm	2cm	2cm	2 cm
6.3 SMALL FOREIGN SEEDS	SASSESSMENT											M	aximur	n % of	1/2L	
Small Foreign Seeds	Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed, Serradella Seed	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	1.2%	0.6%	0.6%	1.2%	1.2%	1.2%
6.4. SAND ANALYSIS Sand	Individual grains of sand or stones <2mm	20	20	20	20	20	20	20	50	20	50	20	20	im Cour	50	50
7. UNMILLABLE MATERIAL	ABOVE THE SGREEN Whiteheads, radish pods, chaff, backbone, straw, serradella pods smaller than 5mm in diameter, milk											M	aximur	n % of	1/2L	
Unmillable Material	thistle pods, crop stubble smaller than 1cm in diameter and 3cm in length remaining on TOP of the screen	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	0.6%	1.2%	0.6%	0.6%	1.2%	2.6%	2.6%
8. OTHER FOREIGN MATER	IAL ASSESSMENT											М	aximur	n % of	1/2L	
Other Foreign Material	Includes fine material (dust, soil & minerals), pieces of snail shells (less than 1/2), pieces of stored grain insects (not whole), pieces of insects large or small, sticks equal to or less than 0.5cm diameter and 1cm length and other non-vegetative material.	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.2%	0.2%
	RE ASSESSMENT (SCREENED GRAIN)													m Cou		
Pink Grains Only Head Scab/White Grain	Grains with distinct pink discolouration Grains appear white to light grey, may also contain pink discolouration - covers more than 50% of	10	10	10	10	10	10 5	10	25 5	10	10	10 5	10	10	25 5	25 5
Disorder Stained Grain Only	kernel surface Distinct brown to black discolouration on the germ end or less than 50% of kernel surface	25	25	25	25	25	25	25	75	25	75	25	25	75	75	250
	Grains on which the covering of the germ is split.															
Sprouted	*Sprouted result is over ridden by Falling Numbers result	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	No Limit
Dry Green or Sappy	Dry Green grains have a distinctively green surface and are usually dry and hard. Sappy grains are generally soft when pressed and may or may not be green	5	5	5	5	5	5	5	5	5	10	5	5	10	5	No Limit
Insect Damaged	Grains eaten in part by grain insects and any field pest of wheat	5	5	5	5	5	5	5	10	5	5	5	5	5	10	20
Distorted wheat	Full sized kernels with little or no structure on both dorsal sides of the grain and are typically grey to blue in colour	5	5	5	5	5	5	5	5	5	10	5	5	10	5	No Limit
Severely Damaged	Mould, heat damaged/burnt or other serious visual defects. Grain appears reddish brown, dark brown or blackened	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
STORE-1383563609-252769																