2022/23 Wheat Receival Standards Limits

*Direct any queries regarding these Receival standards to the local CBH Quality Coordinator.

* Copies of the most up to date Receival standards can be downloaded from LoadNet®.



① Not all grades are available at all sites	H1	H2	APWN	APW1	APW2	ASW1	ASW9	ANW1	ANW2	AUH2	AGP1	AUN1	AUW1	FED1	SEC1
Quality Optimisation Grade subject to Rules and Limits - Yes /No (# = Optimisation out of only / not into)	YES#	YES	YES#	YES	YES	YES	YES#	YES	YES	YES#	YES	YES	NO	NO	NO
2. INFRATEC ANALYSIS Protein (minimum %)	13.0	11.5	10.0	10.5	10.0		9.0	9.5		11.5			10.5	No	No
Protein (maximum %)	-	-	11.5	-	-	No limit	-	11.5	No limit	-		No limit	-	limit	limit
Moisture Content (maximum %) Temperature (°C maximum)	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50	12.5 50
3. HECTOLITRE WEIGHT Weight (kg/hl) (minimum)	74.0	74.0	74.0	74.0	74.0	74.0	74.0	74.0	72.0	71.0	68.0	68.0	68.0	62.0	56.0
Weight (grams) (minimum)	370.0	370.0	370.0	370.0	370.0	370.0	370.0	370.0	360.0	355.0	340.0	340.0	340.0		280.0
4. FOREIGN MATERIAL ASSESSMENT- HALF LITRE Type 1 Seeds (maximum)					•		•			•		0			No
Doublegees, Mexican Poppy, Parthenium Weed	8	8	8	8	8	8	8	8	8	8	8	8	8	8	limit No
Type 3a Seeds (maximum) Bathurst Burr, Caltrop, Cape Tulip, Thornapple	2	2	2	2	2	2	2	2	2	2	2	2	2	2	limit
Type 3b Seeds (maximum) Vetch (Tare), Vetch (Commercial)	4	4	4	4	4	4	4	4	4	4	4	4	4	4	No limit
Type 3c Seeds (maximum)	8	8	8	8	8	8	8	8	8	8	8	8	8	8	No
Heliotrope (Blue), Heliotrope (Common) Type 4 Seeds (maximum)	20	20	20	20	20	20	20	20	20	20	20	20	20	20	limit No
Bindweed (Field), Paddy Melon, Hexham Scent (Melilotus), Drake Type 5 Seeds (maximum)	1	1		riegated	Thistle,	Nightsha									limit No
Pattersons Curse	40	40	40	40	40	40	40	40	40	40	40	40	40	40	limit
Type 6 Seeds (maximum) Saffron Thistle	10	10	10	10	10	10	40	10	50	50	50	50	50	50	No limit
Type 7a Seeds (maximum) Chickpeas, Faba Beans, Lupins, Field Peas, Serradella Pods grea	1	1 5mm in c	1 liameter	1	1	1	1	1	10	10	10	10	10	100	No limit
Type 7b Seeds (maximum)	50	50	50	50	50	50	50	50	150	150	150	150	150	400	400
Barley, Oats, Wild Oats, Saia Oats, Triticale, Cereal Rye, Bindwee Earth (maximum)	ed, Turnij	Weed,	Speargra	ss and a	ny other	seed not	mentior	ned							
Pea size pieces of earth by count	1	1	1	1	1	1	1	1	3	3	3	3	3	6	6
Stones (Grams) (maximum) A stone is defined as mineral matter larger than 2mm in length or or the stone is defined as mineral matter larger.	0.3 diameter	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Insects - Large, dead or alive - Pea Weevil (dead only)(max.)	3	3	3	3	3	3	3	3	3	3	3	3	3	3	50
Includes Rutherglen bugs, ladybirds, grasshoppers, locusts, Sitona Pea Weevil Live (maximum)		, woodbu Nil				ct not da Nil	maging Nil	to stored (grain Nil	Nil	Nil	Nil	Nil	Nil	Nil
Beetles approximately 5 mm in length, often brownish in colour fle	cked with	white, bl	lack and	grey pato	hes. No	snout.	1		10						
Whole Snail Shells (maximum) Snail shells greater than 1/2 a whole shell. Shell pieces less than 1/2 a whole shell.	1 2 shell		1 red as O	1 ther Fore		1 erial	1	1	10	1	10	10	10	10	50
Severely Damaged (maximum) Mould, heat damaged/burnt or other serious visual defects. Grain	1		1	1 rk brown	1 or black	1 oned	1	1	1	1	1	1	1	1	1
Field Fungi (maximum)	10	10	10	10	10	10	10	10	10	10	10	20	20	40	100
Visible discolouration of dark grey, brown to black in colour covering Sprouted (maximum)*	ng more f Nil	than 50% Nil	of the ke	ernel Nil	Nil	Nil		Nil	Nil	Nil	Nil	Nil	Nil	No	No
Grains on which the covering of the germ is split. *Falling Numbers Falling Number (minimum seconds) **	result w	ill overrid	le Sprout 300	ed result 300	300	300	300	300	300	250	200	250	250	Limit 62	Limit No
**Only loàds with Falling Numbers ≥300 seconds are eligible for Q	0	300	300	300	300	300	300	300	300	230	200	230	230	02	limit
5. SCREENINGS Screenings (maximum % of 1/2L)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	10.0	10.0	10.0	25.0	25.0	15.0	No
2.0mm WHEAT SCREEN (40 shakes) - ALL MATERIAL IN BOTT Consists of small wheat, broken wheat, small foreign seeds, chaff,	OM TRA	Y IS CAI													limit
6. ASSESSMENT AFTER CAPTURING SCREENINGS	dust etc		i												
6.1 BOTTOM TRAY FOREIGN MATERIAL Cereal Ergot (maximum count) (all cereals except rygrass ergot)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Purple-black horn-like fungal bodies, can be four times larger than	a norma	l grain			·		•	·	·	·	·				
Loose Smut (maximum count) Blackened pieces of backbone due to fungus development	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Earcockle (maximum count) Darkened, seed like nematode galls.	10	10	10	10	10	10	10	10	15	10	15	i			50
Insects - Small dead or alive / DEAD Stored Grain Insects (maximum)	10	10	10	10							13	15	15	50	50
Includes all species of aphid, mites 6.2. RYEGRASS ERGOT				10	10	10	10	10	10	10					
Ryegrass Ergot (maximum length)				10	10	10	10	10	10	10	10	15 10	15 10	50 10	200
	2 cm	2 cm	2 cm	2 cm	10 2 cm	10 2 cm	10 2cm	10 2 cm	10 2 cm	10 2 cm					
Purple to black fungal body with white inside, hard and fractures ea 6.3 SMALL FOREIGN SEEDS ASSESSMENT	asily			2 cm	2 cm	2 cm	2cm	2 cm	2 cm	2 cm	10 2 cm	10 2 cm	10 2cm	10 2 cm	200 2 cm
Purple to black fungal body with white inside, hard and fractures et 6.3 SMALL FOREIGN SEEDS ASSESSMENT Small Foreign Seeds (maximum % of 1/2L)	asily 0.6	0.6	0.6								10	10	10	10	200
Purple to black fungal body with white inside, hard and fractures et 6.3 SMALL FOREIGN SEEDS ASSESSMENT Small Foreign Seeds (maximum % of 1/2L) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seet 6.4. SAND ANALYSIS	0.6 d, Serrac	0.6 Iella Seed	0.0 d	2 cm 0.6	2 cm	2 cm 0.6	2cm 0.6	2 cm 0.6	2 cm 0.6	2 cm	10 2 cm 1.2	10 2 cm 1.2	10 2cm 1.2	10 2 cm 1.2	200 2 cm 20.0
Purple to black fungal body with white inside, hard and fractures et 6.3 SMALL FOREIGN SEEDS ASSESSMENT Small Foreign Seeds (maximum % of 1/2L) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed 6.4. SAND ANALYSIS Sand (maximum count of granules) Individual grains of sand or stones <2mm	asily 0.6	0.6	0.6	2 cm	2 cm	2 cm	2cm	2 cm	2 cm	2 cm	10 2 cm	10 2 cm	10 2cm	10 2 cm	200 2 cm
Purple to black fungal body with white inside, hard and fractures et 6.3 SMALL FOREIGN SEEDS ASSESSMENT Small Foreign Seeds (maximum % of 1/2L) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed 6.4. SAND ANALYSIS Sand (maximum count of granules) Individual grains of sand or stones <2mm 7. UNMILLABLE MATERIAL ABOVE THE SCREEN	0.6 d, Serrac	0.6 lella Seed 20	0.6 d 20	2 cm 0.6 20	2 cm 0.6 20	2 cm 0.6 20	2cm 0.6 20	2 cm 0.6 20	2 cm 0.6 50	2 cm 1.2 50	10 2 cm 1.2 50	10 2 cm 1.2 50	10 2cm 1.2	10 2 cm 1.2 50	200 2 cm 20.0
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* Direct any queries regarding these Receival standards to the local CBH Quality Coordinator.

* Copies of the most up to date Receival standards can be downloaded from LoadNet®.

* To deliver as Malt. Varietal Purity should be equal to or greater than 95%



* To deliver as Malt. Varietal Purity should be equal to or greater than 95%	DATE:	7/09/2022			
NOTE: Not all grades are available at all sites	MALT1	BFED1/ BFDEC	BFED2	BFED3	BFEDX
2. INFRATEC ANALYSIS Protein (minimum %)	9.5	No Limit	No Limit	No Limit	No Limit
Protein (maximum %) Moisture Content (maximum %)	12.8 12.5	No Limit 13	No Limit 13	No Limit 13	No Limit
Colour (minimum) Temperature (maximum)	56 45	51 50	No Limit 50	No Limit 50	No Limit 50
Temperature limit only applicable to grain that has been dried 3. HECTOLITRE WEIGHT	10	00	00	00	00
Hectolitre Weight (kg/hl) (minimum) Hectolitre Weight (grams) (minimum)	64.0 320.0	56.0 280.0	56.0 280.0	54.0 270.0	46.0 230.0
4. FOREIGN MATERIAL ASSESSMENT- HALF LITRE REMOVE AND WEIGH					
Radish Pods (maximum) Includes radish pods, serradella pods and other plant material not listed in this Standard	0.4g	4.0g	4.0g	4.0g	4.0g
Head Smut/Smutted Grain (maximum) Irregular shaped brownish/black lump which easily breaks into pieces. Includes clean barley covered in spore	0.1g	0.2g	0.2g	0.2g	0.2g
Unmillable Material (maximum) Stones in grams (to be added to any sand found in bottom tray after screenings)	0.3g	0.3g	0.3g	0.3g	0.3g
REMOVE AND COUNT Type 1 Seeds (maximum)					
Sunflower, Safflower, Variegated Thistle Type 2 Seeds (maximum)	1	1	1	1	1
Lupins, Field Peas, Vetch, Faba Beans, Chick Peas Type 3 Seeds (maximum)	1	20	20	20	20
Doublegees Type 4 Seeds (maximum)	1 -	20	20	20	20
Saffron Thistle, Paddy Melon Snail Shells (maximum)	5	50	50	50	50
Live or Dead, more than half a snail shell Fusarium Affected Barley	NIL	1	10	15	15
Light weight, white and chalky appearance and may have a red to orange discolouration on the kernel surface Sappy Material (maximum)	NIL	NIL	NIL	1	1
Any material including barley that is soft and moist when pressed. May or may not be green.	30	50	50	50	50
Severely Damaged Grains (maximum) Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk	1	1	1	1	1
Dry Green Barley Grains (maximum) Barley surface is distinctly green and grain is dry and hard	30	No Limit	No Limit	No Limit	No Limit
Sprouted Barley (maximum) Visible evidence of shoot or root system beginning to emerge from the germ	Nil	10	10	10	10
Field Insects (maximum) Whole bodies, live or dead. Grasshoppers, ladybirds, woodbugs, pea/native weevils, armyworms, bronzed field beetles, earwigs	15	15	15	15	15
REMOVE AND MEASURE Sticks (maximum length)	6 cm	6 cm	6 cm	6 cm	6 cm
Sticks (maximum diameter) Includes Faba Bean and Canola Stalks	1 cm	1 cm	1 cm	1 cm	1 cm
5. RETENTION & 2.2MM SCREENINGS ASSESSMENT Retention (minimum % of 1/2L)	80.0	No Limit	No Limit	No Limit	No Limit
2.5mm BARLEY SCREEN (40 shakes) - ALL MATERIAL REMAINING ON TOP OF THE SCREEN IS CAPTURED AS RETENTION 2.2mm Screenings (maximum % of 1/2L)	No Limit	No Limit	No Limit	No Limit	No Limit
2.2mm BARLEY SCREEN (40 Shakes) - ALL MATERIAL IN THE BOTTOM TRAY 6. BLACK PLASTIC MEASURE ASSESSMENTS (FROM BUCKET)	TVO ZIITIIC	110 2	110 2		110 2
6.1 ONE BLACK PLASTIC MEASURE (400 GRAINS) Heavily Discoloured	10	No Limit	No Limit	No Limit	No Limit
Staining is dark in appearance and affects more than the germ end Spotted/Field Fungi Affected Only (maximum)	20	No Limit	No Limit	No Limit	No Limit
Black spotting or grey surface discolouration greater than 10% of the grain surface Germ End Staining	30	No Limit	No Limit	No Limit	No Limit
Distinct dark brown to black discolouration on the germ end equal to or greater than 1mm Pink Fungal Stained Barley	Nil	1	5	10	10
Orange, pink or red discolouration found anywhere on the surface of the kernel. Grains appear otherwise healthy. Distorted Kernels (maximum)	20	45	80	No Limit	No Limit
Grains that have collapsed on the dorsal side Blue/Black Kernels (maximum)	Nil	4	40	40	40
Kernels have a blue or black colour under the bran layer. Also inludes black-hulled varieties. 6.2 TWO BLACK PLASTIC MEASURES (800 GRAINS)	INII	4	40	40	40
Insect Damaged Grain Any visible insect damage penetrating through to the white endosperm	4	No Limit	No Limit	No Limit	No Limit
Type 7A Seeds (maximum) Oats, Wild Oats, Black/Brown Oats, Speargrass	6	40	40	40	40
Type 7B Seeds (maximum) Clover Burr, Medic, Marshmallow and any other seed not mentioned in this Standard	8	40	40	40	40
Type 6 Seeds (maximum) Wheat, Triticale, Cereal Rye	8	80	80	120	120
7. ASSESSMENT AFTER RETENTION 7.1 SEEDS, DEAD GRAIN INSECTS AND FUNGUS BEETLES					
Type 5 Seeds (maximum) Drakeseed	10	100	100	100	100
Dead Grain Insects (maximum) Live Fungus Beetles (maximum)	10 Nil	10 1	10 1	10 1	10
7.2 RYEGRASS ERGOT Ryegrass Ergot (maximum length)		2000	Form	Form	E
Purple to black fungal body with white inside, hard and fractures easily 7.3 SMALL FOREIGN SEEDS ASSESSMENT	3cm	3cm	5cm	5cm	5cm
Small Foreign Seeds (maximum % of 1/2L) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed, Serradella Seed	1%	2%	2%	2%	2%
7.4 UNMILLABLE MATERIAL Unmillable Material (maximum q)	0.0	0.0	0.0	0.0	0.0
Grams of Sand and Stones - includes any unmillable material removed from 1/2L 8. OTHER FOREIGN MATERIAL ASSESSMENT	0.3g	0.3g	0.3g	0.3g	0.3g
Other Foreign Material (maximum % of 1/2L) Includes pieces of Snail Shell (less than half an entire shell), pieces of Stored Grain Insects (not whole),					
pieces of Insects Large/ Small, and pieces of statice flower and any other non-vegetative material not	0.1%	0.2%	0.2%	0.2%	0.2%
9. 100 SEED TRAY ASSESSMENT (MALT VARIETIES ONLY) 6 Row Barley (maximum) Different varieties of Parky identified by longer thinger shape and twisted group	5	No Limit	No Limit	No Limit	No Limit
Different varieties of Barley identified by longer, thinner shape and twisted crease Skinned and Broken (maximum)					
Skinned: 1/3 or more total surface area of the husk missing OR missing/damaged husk on the germ end	4.0				
OR germ has been removed. Broken: 1/3 or more missing from the kernel	10	No Limit	No Limit	No Limit	No Limit
OR germ has been removed. Broken: 1/3 or more missing from the kernel Cleaved Barley (maximum) Split along crease or on the dorsal, ventral or side of grain exposing white endosperm	10	No Limit	No Limit	No Limit	No Limit

2022/23 Oats Receival Standards Limits



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*Copies of the most up to date Receival standards can be downloaded from LoadNet®. NOTE: Not all grades are available at all sites	OAT1	Date: OWAN1	7/09/2022 OAT2
2. INFRATEC ANALYSIS	OATT	OWANT	UAIZ
Protein (%)	No Limit	No Limit	No Limit
Moisture Content (maximum %)	12	12	12
3. HECTOLITRE WEIGHT			
Weight (minimum kg/hl)	51 055	51	49
Weight (minimum grams) 4. FOREIGN MATERIAL ASSESSMENT	255	255	245
REMOVE AND COUNT			
Type 1 Seeds (maximum)	1	1	1
Doublegees, Saffron Thistle, Variegated Thistle, Safflower, Sunflower	'	'	•
Pulses (maximum)	1	1	1
Lupins, Field peas, Chickpeas			
Sappy Green Oat Grains (maximum) Sappy grains are soft when pressed, may or may not be green in colour. Dry green oats are	10	10	10
acceptable	10	10	10
Severely Damaged Grains (maximum)			
Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or	1	1	1
blackened, including under the husk.			
Whole Snail Shells (maximum)	2	2	2
Live or dead, Fragments acceptable			
Field Insects (maximum) Whole bodies, live or dead, counted per category Grasshoppers	5	5	10
Ladybirds	5	5	10
Woodbugs	5	5	10
Pea/native weevils	5	5	10
Army worms	5	5	10
Sprouted Oats (maximum)	Nil	Nil	Nil
The shoot is visibly seen growing out from the germ REMOVE AND MEASURE			
Sticks (maximum combined length)	6 cm	6 cm	6 cm
Sticks (maximum diameter)	1 cm	1 cm	1 cm
REMOVE AND WEIGH			
Unmillable Material (maximum grams)	0.3 g	0.3 g	0.3 g
Stones in grams (to be added to any sand found in bottom tray after screenings)	0.0 g	0.0 g	0.0 g
5. SCREENINGS	40	40	45
Screenings (maximum% of 1/2L) 2.0mm x 12.7mm Wheat Screen (20 Shakes) - ALL MATERIAL IN BOTTOM TRAY IS CAPTURED	10 AS SCREE	10 NINGS	15
6. BLACK PLASTIC MEASURE ASSESSMENTS (FROM BUCKET)	710 GOTTEE	MINOC	
6.1 ASSESSMENT USING 2 BLACK PLASTIC MEASURES (FROM BUCKET)			
6.1 ASSESSMENT USING 2 BLACK PLASTIC MEASURES (FROM BUCKET) Septoria Affected (maximum)	15	15	15
6.1 ASSESSMENT USING 2 BLACK PLASTIC MEASURES (FROM BUCKET) Septoria Affected (maximum) Mottled light and dark Septoria blotches covering more than 50% of the kernel (less than 50% covering more than 50%).			
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6.1 ASSESSMENT USING 2 BLACK PLASTIC MEASURES (FROM BUCKET) Septoria Affected (maximum) Mottled light and dark Septoria blotches covering more than 50% of the kernel (less than 50% covering the second se	72 72 72 72	72 72 72 72	tted/Mould <i>A</i> 72 72 144
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2022/23 Canola Receival Standards Limits*Direct any queries regarding these Receival standards to the local CBH Quality Coordinator.
* Copies of the most up to date Receival standards can be downloaded from LoadNet®.



Date: 7/09/2022

				Date:	7/09/2022
	CAN1	CAG1	CAN2	CAG2	CANS/CAGS
NOTE: Not all grades are available at all sites		(GMO Canola)		(0110 0	
2. ASSESSMENT ON 100 GRAMS (RUTHERGLEN BUGS) Rutherglen Bugs (maximum)				(GMO Canola)	
Live or Dead	50	50	50	50	50
3. 500 GRAM FOREIGN MATERIAL/LARGE ADMIXTURE					
REMOVE AND COUNT					
Small Snails less than 10mm (Maximum) Live or Dead	1	1	1	1	10
Any snails larger than 10mm are a level 3 contaminant. Includes whole snails/shells or non-whole piece. Count as a small snail if whole but less than 10mm; a broken piece more than half a shell but less t				!	
Any non-whole snails/shells or broken pieces less than 10mm and less than or equal to half a snail					
Field Insects (maximum)	20	20	20	20	20
Grasshoppers, Ladybirds, Wood Bugs, Pea/Native Weevils, Armyworms, Bronzed Field Beetles,					
Earwigs and all other field insects					
Budworm (maximum)	7	7	7	7	7
Includes all caterpillars					
REMOVE AND WEIGH	0.0-	0.0-	0.0-	0.0-	0.0-
Unmillable Material (maximum grams) Sand, Stones	0.3g	0.3g	0.3g	0.3g	0.3g
WEIGH					
Large Admixture (maximum %)	1.5%	1.5%	3.0%	3.0%	3.0%
Large Admixture (maximum g)					
Consists of any admixture remaining on top of the 2.4mm canola screen, foreign seeds, sclerotes,	7.5g	7.5g	15.0g	15.0g	15.0g
ryegrass ergot					
Does not include Unmillable Material, field insects, budworm or snails	0.500/	0.500/	0.500/	0.500/	0.500/
Canola Sclerotes (maximum %) Canola Sclerotes (maximum g)	0.50%	0.50%	0.50%	0.50%	0.50%
COUNT	2.5g	2.5g	2.5g	2.5g	2.5g
Type 1 Seeds (maximum)	1	1	1	1	4
Doublegees, Sunflower, Saffron Thistle, Variegated Thistle	'	'	'	'	1
Type 2 Seeds (maximum)	7	7	20	20	7
Lupins, Faba Beans, Chick Peas, Vetches, Field Peas and any other pulse MEASURE					
Ryegrass Ergot (maximum)	5 cm	5 cm	5 cm	5 cm	5 cm
Purple to black fungal body with white inside, hard and fractures easily					
4. ADMIXTURE					
Admixture (maximum %)	5.0%	5.0%	10.0%	10.0%	10.0%
Admixture (maximum g) Consists of any straw, pods, weed seeds, snail shell pieces, vegetable matter and damaged seeds.	25.0g	25.0g	50.0g	50.0g	50.0g
Any material remaining in clean canola after Aerovac should be included as Admixture.					
7 mg material remaining in ordan canola and 7 resolute of motion at 7 mm. Material					
Large Admixture/Admixture Combined (maximum %)	5.0%	5.0%	10.0%	10.0%	10.0%
Large Admixture/Admixture Combined (maximum g)	25.0g	25.0g	50.0g	50.0g	50.0g
<u>5. INFRATEC ANALYSIS</u>					
Protein %	No Limit	No Limit	No Limit	No Limit	No Limit
Moisture Content (maximum %) Oil Content (minimum %)	8.0 38.0	8.0 38.0	8.0 30.0	8.0 30.0	8.0 30.0
Temperature (maximum)	No Limit	No Limit	No Limit	No Limit	No Limit
6. DAMAGED SEED ASSESSMENT - 10 GRAMS	110 2	710 2	110 2	110 2	740 2
Damaged Seeds (maximum %)	3.0%	3.0%	10.0%	10.0%	3.0%
Damaged Seeds (maximum g)	0.3g	0.3g	1.0g	1.0g	0.3g
Discoloured from mould (grey), green seeds or otherwise distinctively physically damaged					
7. ONE GRAM ASSESSMENT Wild Turnip (maximum)				:	
Smaller and red in colour, white inside	6	6	6	6	6
Sprouted Seeds Only (maximum)	15	15	15	15	15
Seed coat is split and root has emerged	.5	10	10	10	10
8. HEATED SEEDS ASSESSMENT	4	4	4	4	,
Heated Seeds (maximum per 250 seeds) Seeds have gone rancid, when crushed the seed kernel is brown and oil smells sour	1	1	1	1	1
Weeks 1 – 6 of Canola receivals: assessment conducted on loads rejected for high moisture or					
suspected heated seeds.					
suspected fleated seeds.					

Store 365 ID: STORE-1383563609-252776

2022/23 Lupin Receival Standards Limits



Date: 7/09/2022

* Direct any queries regarding these Receival standards to the local CBH Quality Coordinator.

* Copies of the most up to date Receival standards can be downloaded from LoadNet®.

	LUP1
2. INFRATEC ANALYSIS	
Protein (%)	No Limit
Moisture Content (maximum %)	14
Temperature	No Limit
3. DEFECTIVE SEEDS ASSESSMENT 5 BLACK PLASTIC MEASURES	
Discoloured (maximum)	18
Seeds with a yellow to dark bown colour. Blue or green tinge lupins are acceptable	10
Insect Damaged (maximum)	60
Seeds with any visible insect damage i.e. holes	00
Fully Decoated/ Split Lupins (maximum)	60
The seed covering has been completely removed, 2 halves are counted as 1	00
4. FOREIGN MATERIAL ASSESSMENT 200 GRAMS	
4.1 FOREIGN MATERIAL ASSESSMENT <6 GRAMS	
Other Seeds/Foreign Material (maximum %)	6%
Other Seeds/Foreign Material (maximum g)	12g
All non-lupin material plus Albus lupins, lupin plant and seed material, all other grains & weed seeds	129
4.2 FOREIGN MATERIAL ASSESSMENT >6 GRAMS	
Shrivelled/Distorted Seed (maximum%)	3%
Shrivelled/Distorted Seed (maximum g)	6g
Grains are smaller, severely distorted and/or shrunken. Seed coats may show discolouration.	_
Small Foreign Seeds (maximum %)	2%
Small Foreign Seeds (maximum g)	4g
Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed	-9
<u>5. 200 GRAM COUNT</u>	
Severely Damaged Grains (maximum)	
Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened,	1
including under the seed coat.	
Type 1 Seeds (maximum)	1
Sunflower, Safflower, Variegated Thistle	
Type 2 Seeds (maximum) Saffron Thistle	3
Type 3 Seeds (maximum)	0
Doublegees	8
Bitter Variety Lupins (maximum)	
Includes bitter yellow lupins, blue lupins, Borre lupins. Identifiable by darker colour	2
Yellow Lupins (maximum)	
Variety of lupins with 'soybean' appearance	30
Sappy Green Grains/Sprouted Lupins (maximum)	
Sprouted Lupins have split seed coat and emerged root	5
Field Insects (maximum)	
(Live or Dead) Grasshoppers, Woodbugs, Ladybirds, Pea/Native Weevils, Army worms.	15
Whole Snail Shells (maximum)	_
(Live or Dead) Fragments acceptable	5
Dead Grain Insects (maximum)	5
Fungus Beetles (maximum)	4
Live or dead	1
REMOVE AND WEIGH	
Unmillable Material (maximum)	0.2g
Sand, Stones	u.zy
REMOVE AND MEASURE	
Sticks	
Maximum Length	3 cm
Maximum Diameter	1 cm
Ryegrass Ergot/Lupin Sclerotes (maximum length)	2.5cm
Purple to black fungal body with white inside, hard and fractures easily	2.0011

Store 365 ID: STORE-1383563609-252766

2022/23 Field Pea Receival Standards



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Direct any queries regarding these Receival standards to the local CBH Quality Coordinator.					
* Copies of the most up to date Receival standards can be downloaded from LoadNet®.				Date:	7/09/2022
NOTE: Not all grades are available at all sites	PKA1	PEA1	PEA2	PEAMIL	PFED1
2. INFRATEC RESULTS	NI 12 2	N. 1. 1	NI 12 2	NI II I	NI 12 2
Protein	No Limit				
Moisture Content (maximum %)	14.0	14.0	14.0	14.0	14.0
3. 200 GRAM COUNT					
Animal Excreta	1	1	1	1	1
Consists of waste matter eliminated or separate from an organism					
Doublegees (maximum)	5	5	5	5	15
Pulses (maximum)	10	10	15	15	20
Chick Peas, Lupins, Faba Beans, Lentils, Vetches- remove from pods where applicable					
A 200 CDAM ASSESSMENTS					
4. 200 GRAM ASSESSMENTS					
Screen: Faba Bean 3.75mm slots, shake until no more material passes through 4.1 UNMILLABLE MATERIAL					
Unmillable Material (maximum %)	0.30%	0.50%	0.50%	1%	0.50%
Unmillable Material (maximum g)		0.5076			
Sand, Stones and Mineral Matter	0.6g	1g	1g	2g	1g
4.2 FOREIGN MATERIAL WEIGH		i			
Foreign Material (maximum %)	3.0%	3.0%	3.0%	3.0%	6.0%
Foreign Material (maximum g)	6g	6g	6g	6g	12g
All Unmillable material, all other vegetable matter other than field peas. Includes white	og	og	og	og	129
milling field peas					
4.3 POOR COLOURED AND DEFECTIVE FIELD PEAS		•	•		
Poor Colour Pulses (maximum %)	1.0%	1.0%	1.0%	1.0%	15.0%
Poor Colour Pulses (maximum g)	2g	2g	2g	2g	30g
Seed coats with visible markings, dark brown to black in colour. Includes green kernels	J	J	Ü	ŭ	· ·
inside the seed coat					
Defective Pulses (maximum %)	3.0%	3.0%	7.0%	7.0%	15.0%
Defective Pulses (maximum g)	6g	6g	14g	14g	30g
All Poor Colour Peas, seeds that are broken, damaged, split, sappy, green, immature,	-		_		
shrivelled, distorted, insect damaged and sprouted					
4.4 FOREIGN MATERIAL COUNT					
Ryegrass Ergot (maximum length)	2 cm				
Purple to black fungal body with white inside, hard and fractures easily	2 0111	2 0111	2 0111	2 0111	2 0111
Severely Damaged Grains (maximum)					
Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown	1	1	1	1	1
or blackened, including under the seed coat.					
Dead Grain Insects (maximum)	5	5	5	5	5
Field Insects (maximum)	15	15	15	15	15
Live or Dead, Grasshoppers, Woodbugs, Ladybirds, Armyworms, Pea/Native Weevils					
(dead only - live are considered Contaminant)					
Whole Snail Shells (maximum)	1	1	1	1	1
Whole or more than half shells. Fragments Acceptable	-		-		•