

2019/20 Barley 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®.
 * To deliver as Malt, Varietal Purity should be equal to or greater than 95%



Date: 11/10/2019

NOTE: Not all grades are available at all sites

	MALT1	MALT2	BFED1 / BFDEC	BFED2	BFED3	BFEDX
2. INFRATEC ANALYSIS						
Protein (minimum %)	9.5	9.0	No Limit	No Limit	No Limit	No Limit
Protein (maximum %)	12.8	12.8	No Limit	No Limit	No Limit	No Limit
Moisture Content (maximum %)	12.5	12.5	13	13	13	13
Colour (minimum)	56	55	51	No Limit	No Limit	No Limit
Temperature (maximum) Temperature limit only applicable to grain that has been dried.	45	45	50	50	50	50
3. HECTOLITRE WEIGHT						
Hectolitre Weight (kg/hl) (minimum)	64	62	56	56	54	48
Hectolitre Weight (grams) (minimum)	320	310	280	280	270	240
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	0.4g	4.0g	4.0g	4.0g	4.0g
Head Smut/Smuttled Grain (maximum) Irregular shaped brownish/ black lump which easily breaks into pieces. Includes clean barley covered in spores	0.1g	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	0.3g
REMOVE AND COUNT						
Type 1 Seeds (maximum) Sunflower, Safflower, Variegated Thistle	1	1	1	1	1	1
Type 2 Seeds (maximum) Lupins, Field Peas, Vetch, Faba Beans, Chick Peas	1	1	20	20	20	20
Type 3 Seeds (maximum) Doublegees	1	1	20	20	20	20
Type 4 Seeds (maximum) Saffron Thistle, Paddy Melon	5	5	50	50	50	50
Snail Shells (maximum) Live or Dead, more than half a snail shell	NIL	NIL	1	10	15	15
Fusarium Affected Barley Light weight, white and chalky appearance and may have a red to orange discolouration on the kernel surface	NIL	NIL	NIL	NIL	1	1
Sappy Material (maximum) Any material including barley that is sappy and moist	30	30	50	50	50	50
Severely Damaged Grains (maximum) Mould, heat damaged/bin burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk	1	1	1	1	1	1
Dry Green Barley Grains (maximum) Barley that is green in colour but dry to touch	30	30	No Limit	No Limit	No Limit	No Limit
Sprouted Barley (maximum) Clear signs of rootlet or shoot development	Nil	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	15
REMOVE AND MEASURE						
Sticks (maximum length)	6 cm	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	1 cm
5. SCREENINGS						
Screenings (maximum % of 1/2L) 2.5mm BARLEY SCREEN (40 Shakes) - ALL MATERIAL IN THE BOTTOM TRAY IS CAPTURED AS SCREENINGS	20	35	No Limit	No Limit	No Limit	No Limit
6. BLACK PLASTIC MEASURE ASSESSMENTS (FROM BUCKET)						
6.1 ONE BLACK PLASTIC MEASURE (400 GRAINS)						
Heavily Discoloured Staining is dark and burnt in appearance affecting more than the germ end	10	10	No Limit	No Limit	No Limit	No Limit
Spotted/Field Fungi Affected Only (maximum) Black spotting or grey surface discolouration greater than 10% of the grain surface	20	30	No Limit	No Limit	No Limit	No Limit
Germ End Staining Distinct dark brown to black discolouration on the germ end greater than 1mm	30	60	No Limit	No Limit	No Limit	No Limit
Pink Fungal Stained Barley Orange, pink or red discolouration found anywhere on the kernel	Nil	Nil	1	5	10	10
Distorted Kernels (maximum) Grains that have collapsed on the dorsal side	20	30	45	80	No Limit	No Limit
6.2 TWO BLACK PLASTIC MEASURES (800 GRAINS)						
Insect Damaged Grain Any visible insect damage penetrating through to the white inside	4	4	No Limit	No Limit	No Limit	No Limit
Type 7A Seeds (maximum) Oats, Wild Oats, Black/Brown Oats, Speargrass	6	6	40	40	40	40
Type 7B Seeds (maximum) Clover Burr, Medic, marshmallow and any other seed not mentioned in this Standard	8	8	40	40	40	40
Type 6 Seeds (maximum) Wheat, Triticale, Cereal Rye	8	8	80	80	120	120
7. ASSESSMENT AFTER SCREENINGS						
7.1 SEEDS AND DEAD GRAIN INSECTS						
Type 5 Seeds (maximum) Drakeseed	10	10	100	100	100	100
Dead Grain Insects (maximum)	10	10	10	10	10	10
Live Fungus Beetles (maximum)	Nil	Nil	1	1	1	1
7.2 RYEGRASS ERGOT						
Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	3 cm	3 cm	3 cm	5 cm	5 cm	5 cm
7.3 SMALL FOREIGN SEEDS ASSESSMENT						
Small Foreign Seeds (maximum % of 1/2L) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed, Serradella Seed	1%	1%	2%	2%	2%	2%
7.4 UNMILLABLE MATERIAL						
Unmillable Material (maximum g) Grams of Sand and Stones - includes any unmillable material removed from 1/2L	0.3g	0.3g	0.3g	0.3g	0.3g	0.3g
8. 100 SEED TRAY ASSESSMENT						
6 Row Barley (maximum) Different varieties of Barley identified by longer, thinner shape and twisted crease	5	5	No Limit	No Limit	No Limit	No Limit
Skinned and Broken (maximum) Skinned: 1/3 or more total surface husk missing or missing/damaged on the germ. Broken: 1/3 or more kernel missing	10	15	No Limit	No Limit	No Limit	No Limit
Cleaved Barley (maximum) Split along dorsal, ventral crease or side of grain exposing white centre	1	1	No Limit	No Limit	No Limit	No Limit
Blue Kernels (maximum) Kernels have a slight blue appearance, mainly noticeable on the kernel inside	Nil	Nil	1	10	10	10

2019/20 Canola Receival Standards Limits



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Date: 11/10/2019

	CAN1	CAG1	CAN2	CAG2	CANS/CAGS	CANX/CAGX
NOTE: Not all grades are available at all sites						
2. ASSESSMENT ON 100 GRAMS (RUTHERGLEN BUGS)						
Rutherglen Bugs (maximum)	50	50	50	50	50	50
Live or Dead						
3. 500 GRAM FOREIGN MATERIAL/LARGE ADMIXTURE						
REMOVE AND COUNT						
Small Snails less than 10mm (Maximum) Live or Dead	1	1	1	1	10	30
Any snails larger than 10mm are a level 3 contaminant. Includes whole snails/shells or non-whole pieces that cannot fit through a 10mm hole. Count as a small snail if whole but less than 10mm; a broken piece more than half a shell but less than 10mm, or a snail body without a shell. Any non-whole snails/shells or broken pieces less than 10mm and less than or equal to half a snail are to be included in the weight of the admixture						
Field Insects (maximum)	20	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	7
Includes all caterpillars						
Type 1 Seeds (maximum)	1	1	1	1	1	1
Doublegees, Sunflower, Saffron Thistle, Variegated Thistle						
Type 2 Seeds (maximum)	7	7	20	20	7	7
Lupins, Faba Beans, Chick Peas, Vetches, Field Peas and any other pulse grain						
REMOVE AND MEASURE						
Ryegrass Ergot (maximum)	5 cm	5 cm	5 cm	5 cm	5 cm	5 cm
Purple to black fungal body with white inside, hard and fractures easily						
REMOVE AND WEIGH						
Canola Sclerotes (maximum %)	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%
Canola Sclerotes (maximum g)	2.5g	2.5g	2.5g	2.5g	2.5g	2.5g
Unmillable Material (maximum grams)	0.3g	0.3g	0.3g	0.3g	0.3g	0.3g
Sand, Stones						
Large Admixture (maximum %)	1.5%	1.5%	3.0%	3.0%	3.0%	3.0%
Large Admixture (maximum g)	7.5g	7.5g	15.0g	15.0g	15.0g	15.0g
Consists of any admixture remaining on top of the 2.4mm canola screen, foreign seeds, sclerotes, ergot Does not include Unmillable Material, insects or snails						
4. ADMIXTURE						
Admixture (maximum %)	5.0%	5.0%	10.0%	10.0%	10.0%	10.0%
Admixture (maximum g)	25.0g	25.0g	50.0g	50.0g	50.0g	50.0g
Consists of any straw, pods, weed seeds, snail shell pieces, vegetable matter, damaged seeds. Any material remaining in clean canola after Aerovac should be included as Admixture.						
Large Admixture/Admixture Combined (maximum %)	5.0%	5.0%	10.0%	10.0%	10.0%	10.0%
Large Admixture/Admixture Combined (maximum g)	25.0g	25.0g	50.0g	50.0g	50.0g	50.0g
5. DAMAGED SEED ASSESSMENT - 10 GRAMS						
Damaged Seeds (maximum %)	3.0%	3.0%	10.0%	10.0%	3.0%	3.0%
Damaged Seeds (maximum g)	0.3g	0.3g	1.0g	1.0g	0.3g	0.3g
Discoloured from mould (grey), green seeds or otherwise distinctively physically damaged						
6. ONE GRAM ASSESSMENT						
Wild Turnip (maximum)	6	6	6	6	6	6
Smaller and red in colour, white inside						
Sprouted Seeds Only (maximum)	15	15	15	15	15	15
Seed coat is split and root has emerged						
7. INFRATEC ANALYSIS						
Protein %	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
Moisture Content (maximum %)	8.0	8.0	8.0	8.0	8.0	8.0
Oil Content (minimum %)	38.0	38.0	30.0	30.0	30.0	30.0
Temperature (maximum)	No Limit	No Limit	No Limit	No Limit	No Limit	No Limit
8. HEATED SEEDS ASSESSMENT						
Heated Seeds (maximum per 250 seeds)	1	1	1	1	1	1
Seeds have gone rancid, when crushed the seed kernel is brown and oil smells sour • Weeks 1 – 6 of Canola receivals: assessment conducted on loads rejected for high moisture or suspected heated seeds. • After 6 weeks of Canola receivals: assessment mandatory on all loads.						

2019/20 Chickpea Receival Standards



* 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 14/10/2019

NOTE: Not all grades are available at all sites

CHI1

CFED1

2. INFRATEC RESULTS

	CHI1	CFED1
Protein	No Limit	No Limit
Moisture Content (maximum %)	14.0	14.0

3. 200 GRAM COUNT

Doublegees (maximum)	5	20
Field Peas (maximum)	15	25
Pulses (maximum) Lupins, Vetches- remove from pods where applicable	3	20

4. 200 GRAM ASSESSMENTS

Screen: Chickpea 4.0mm slots, shake until no more material passes through

4.1 UNMILLABLE MATERIAL

Unmillable Material (maximum %)	0.5%	0.5%
Unmillable Material (maximum g) Sand, Stones and Mineral Matter	1g	1g

4.2 FOREIGN MATERIAL WEIGH

Foreign Material (maximum %)	3.0%	6.0%
Foreign Material (maximum g) All Unmillable material, all weed seeds, all other vegetable matter other than chickpeas.	6g	12g

4.3 POOR COLOURED AND DEFECTIVE CHICKPEAS

Poor Colour Pulses (maximum %)	2.0%	5.0%
Poor Colour Pulses (maximum g) Seed coats vary from dark brown to black. Includes stained and weather damaged seed coats and green. Does not include tiger striping or speckles.	4g	10g
Defective Pulses (maximum %)	6.0%	15.0%
Defective Pulses (maximum g) All Poor Colour Chickpeas, seeds that are broken, chipped, frost damaged, diseased, green, hail damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, and/or wrinkled.	12g	30g

4.4 FOREIGN MATERIAL COUNT

Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	2 cm	2 cm
Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum) Visibly mould affected, dark reddish/brown, blackened or burnt appearance	1	1
Dead Grain Insects (maximum)	5	5
Field Insects (maximum) Live or Dead, Grasshoppers, Woodbugs, Ladybirds, Armyworms, Pea/Native Weevils (dead only - live are considered Contaminant)	15	15
Whole Snail Shells (maximum) Whole or more than half shells, including bodies. Fragments Acceptable	1	1

2019/20 Faba Beans Receival Standards



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Date: 3/09/2019

NOTE: Not all grades are available at all sites

FAB1

FFED1

2. INFRATEC RESULTS

	No Limit	No Limit
Protein		
Moisture Content (maximum %)	14.0	14.0

3. 200 GRAM COUNT

Doublegees (maximum)	5	15
Pulses (maximum) Chick Peas, Lupins, Field Peas, Lentils, Vetches- remove from pods where applicable	5	5

4. 200 GRAM ASSESSMENTS

Screen: Faba Bean 3.75mm slots, shake until no more material passes through

4.1 UNMILLABLE MATERIAL WEIGHT

Unmillable Material (maximum %)	0.5%	0.5%
Unmillable Material (maximum g) Sand, Stones and Mineral Matter	1g	1g

4.2 FOREIGN MATERIAL WEIGHT

Foreign Material (maximum %)	3.0%	3.0%
Foreign Material (maximum g) All other vegetable matter other than faba beans. Also include all Unmillable Material (step 4.1) and all weed seeds (Step 3).	6g	6g

4.3 POOR COLOURED, DEFECTIVE & DAMAGED

Poor Colour Pulses (maximum %)	3.0%	15.0%
Poor Colour Pulses (maximum g) Seed coats with visible markings, or grey, dark brown to black in colour	6g	30g
Damaged Seeds (maximum %)	5.00%	No Limit
Damaged Seeds (maximum g) Seeds that are split, broken, chipped or insect damaged	10g	
Defective Pulses (maximum %)	6.0%	20.0%
Defective Pulses (maximum g) All Poor Colour seeds, all Damaged Seeds, seeds that are affected by field mould, sappy, green, immature, shrivelled, distorted and sprouted	12g	40g

4.4 FOREIGN MATERIAL COUNT

Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	2 cm	2 cm
Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum) Visibly mould affected, dark reddish/brown, blackened or burnt appearance	1	1
Dead Grain Insects (maximum)	5	5
Field Insects (maximum) Live or Dead, Grasshoppers, Woodbugs, Ladybirds, Armyworms, Pea/Native Weevils	15	15
Whole Snail Shells (maximum) Whole or more than half shells irrespective of size. Fragments Acceptable	2	2

Store 365 ID: STORE-1383563609-108705

2019/20 Field Pea Receival Standards



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Date: 3/09/2019

NOTE: Not all grades are available at all sites

	PKA1	PEA1	PEA2	PEAMIL	PFED1
2. INFRATEC RESULTS					
Protein	No Limit	No Limit	No Limit	No Limit	No Limit
Moisture Content (maximum %)	14.0	14.0	14.0	14.0	14.0
3. 200 GRAM COUNT					
Animal Excreta Consists of waste matter eliminated or separate from an organism	1	1	1	1	1
Doublegees (maximum)	5	5	5	5	15
Pulses (maximum) Chick Peas, Lupins, Faba Beans, Lentils, Vetches- remove from pods where applicable	10	10	15	15	20
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) Sand, Stones and Mineral Matter	0.6g	1g	1g	2g	1g
4.2 FOREIGN MATERIAL WEIGH					
Foreign Material (maximum %)	3.0%	3.0%	3.0%	3.0%	6.0%
Foreign Material (maximum g) All Unmillable material, all other vegetable matter other than field peas. Includes white milling field peas	6g	6g	6g	6g	12g
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) Seed coats with visible markings, dark brown to black in colour. Includes green kernels inside the seed coat	2g	2g	2g	2g	30g
Defective Pulses (maximum %)	3.0%	3.0%	7.0%	7.0%	15.0%
Defective Pulses (maximum g) All Poor Colour Peas, seeds that are broken, damaged, split, sappy, green, immature, shrivelled, distorted, insect damaged and sprouted	6g	6g	14g	14g	30g
4.4 FOREIGN MATERIAL COUNT					
Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	2 cm	2 cm	2 cm	2 cm	2 cm
Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum) Visibly mould affected, dark reddish/brown, blackened or burnt appearance	1	1	1	1	1
Dead Grain Insects (maximum)	5	5	5	5	5
Field Insects (maximum) Live or Dead, Grasshoppers, Woodbugs, Ladybirds, Armyworms, Pea/Native Weevils (dead only - live are considered Contaminant)	15	15	15	15	15
Whole Snail Shells (maximum) Whole or more than half shells. Fragments Acceptable	1	1	1	1	1

STORE 365 ID: STORE-1383563609-108707

2019/20 Lentils Receival Standards



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

Date: 18/10/2019

NOTE: Not all grades are available at all sites

LENT1 LENT2

2. INFRATEC RESULTS

Protein	No Limit	No Limit
Moisture Content (maximum %)	14.0	14.0

3. 200 GRAM ASSESSMENTS

3.1 DEFECTIVE, POOR COLOUR, CONTRASTING COLOUR & MOULD AFFECTED SEEDS

Defective Seeds (maximum %)	3.0%	5.0%
Defective Seeds (maximum g) Kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged and wrinkled. Includes broken and unbroken pods that contain Red Lentils, loose seed coat, 3% blondes (Aldinga only) and all Red Lentil seed material falling through the slotted screen.	6.0g	10.0g
Poor Seed Coat Colour (maximum %)	1.0%	3.0%
Poor Seed Coat Colour (maximum g) Excessive discolouration of the kernel, includes any disease, frost or water staining, green, brown, black, yellow, bleached and chalky white seed coats	2.0g	6.0g
Total Defective Seeds (Computer calculated) (maximum %)	4.0%	8.0%
Total Defective Seeds (Computer calculated) (maximum g) Includes poor seed coat colour and defective seeds but does not include Contrasting Colour and Mould	8.0g	16.0g
Contrasting Colour (maximum %)	1.0%	1.0%
Contrasting Colour (maximum g) Contrasting colour of the seed coat in the same variety, not classified as defective.	2.0g	2.0g
Storage Mould/Bin Burnt/Heat Damaged Grains (maximum) Visibly mould affected, dark reddish/brown, blackened or burnt appearance	1	1

3.2 FOREIGN MATERIAL, UNMILLABLE MATERIAL & SMALL FOREIGN SEEDS WEIGHT

Wheat Screen: 2.00mm slots, shake until no more material passes through (use 2.2mm for Aldinga variety)		
Foreign Material (maximum %)	3.0%	3.0%
Foreign Material (maximum g) All Unmillable material, all other vegetable matter other than lentils.	6.0g	6.0g
Unmillable Material (maximum %)	0.5%	0.5%
Unmillable Material (maximum g) Sand, Stones and Mineral Matter	1.0g	1.0g
Small Foreign Seeds (% by weight below the 2mm screen) Ryegrass, Canola, Turnip, Mustard	0.60%	1.20%

3.3 FOREIGN MATERIAL COUNT/MEASURE

Cereal Seeds Wheat, durum, barley, oats, sorghum, triticale, cereal rye and maize	2	2
Type 3 Seeds (maximum) Vetch	Nil	Nil
Type 6 Seeds (maximum) Marshmallow pods, clover burr, medic, saffron thistle, radish pods	5	5
Type 7A Seeds - Other Pulses (maximum) Lupins, Green Lentils, Field Peas, Chick Peas and any other pulses	10	10
Field Insects (maximum) Live or Dead Woodbugs, Ladybirds, Armyworms, Pea/Native Weevils	15	15
Grasshoppers & Locusts Live or Dead	2	2
Snails (maximum) Dead or alive. Whole or substantially whole (more than half) including bodies.	1	1
Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	2 cm	2 cm

Store 365 ID: STORE-1383563609-108708

2019/20 Lupin Receival Standards Limits



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

27/08/2019

LUP1

2. INFRATEC ANALYSIS

Protein (%)	No Limit
Moisture Content (maximum %)	14
Temperature	No Limit

3. DEFECTIVE SEEDS ASSESSMENT 5 BLACK PLASTICI MEASURES

Discoloured (maximum) Seeds with a yellow to dark brown colour. Blue or green tinge lupins are acceptable	18
Insect Damaged (maximum) Seeds with any visible insect damage i.e. holes	60
Fully Decoated/ Split Lupins (maximum) The seed covering has been completely removed, 2 halves are counted as 1	60

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) All non-lupin material plus Albus lupins, lupin plant and seed material, all other grains & weed seeds	12g

4.2 FOREIGN MATERIAL ASSESSMENT >6 GRAMS

Shriveled/Distorted Seed (maximum%)	3%
Shriveled/Distorted Seed (maximum g) Grains are smaller, severely distorted and/or shrunken. Seed coats may show discoloration.	6g
Small Foreign Seeds (maximum %)	2%
Small Foreign Seeds (maximum g) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed	4g

5. 200 GRAM COUNT

Mouldy or Caked Grains (maximum) Mould indicated by blackening or discoloration of seed coat or kernel, includes bin burnt/heat damage	1
Type 1 Seeds (maximum) Sunflower, Safflower, Variegated Thistle	1
Type 2 Seeds (maximum) Saffron Thistle	3
Type 3 Seeds (maximum) 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) Live or dead	1
REMOVE AND WEIGH	
Unmillable Material (maximum) Sand, Stones	0.2g
REMOVE AND MEASURE	
Sticks Maximum Length	3 cm
Maximum Diameter	1 cm
Ryegrass Ergot/Lupin Sclerotes (maximum length) Purple to black fungal body with white inside, hard and fractures easily	2.5

2019/20 Oat Receival Standards Limits



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Date: 11/10/2019

NOTE: Not all grades are available at all sites

	OAT1	OWAN1	OAT2	OAT3
2. INFRATEC ANALYSIS				
Protein (%)	No Limit	No Limit	No Limit	No Limit
Moisture Content (maximum %)	12	12	12	12
3. HECTOLITRE WEIGHT				
Weight (minimum kg/hl)	51	51	49	48
Weight (minimum grams)	255	255	245	240
4. FOREIGN MATERIAL ASSESSMENT				
REMOVE AND COUNT				
Type 1 Seeds (maximum) Doublegees, Saffron Thistle, Variegated Thistle, Safflower, Sunflower	1	1	1	1
Pulses (maximum) Lupins, Field peas, Chickpeas	1	1	1	1
Sappy Green Oat Grains (maximum) Sappy grains are soft when pressed, may or may not be green in colour. Dry green oats are acceptable	10	10	10	10
Heat Damaged/ Bin Burnt /Mouldy Grains (maximum) Discoloured or visibly affected by mould. Grains appear reddish brown, blackened or burnt	1	1	1	1
Whole Snail Shells (maximum) Live or dead, Fragments acceptable	2	2	2	2
Field Insects (maximum) Whole bodies, live or dead, counted per category				
Grasshoppers	5	5	10	10
Ladybirds	5	5	10	10
Woodbugs	5	5	10	10
Pea/native weevils	5	5	10	10
Army worms	5	5	10	10
Sprouted Oats (maximum) the shoot is visibly seen growing out from the germ	Nil	Nil	Nil	Nil
REMOVE AND MEASURE				
Sticks (maximum combined length)	6 cm	6 cm	6 cm	6 cm
Sticks (maximum diameter)	1 cm	1 cm	1 cm	1 cm
REMOVE AND WEIGH				
Unmillable Material (maximum grams) Stones in grams (to be added to any sand found in bottom tray after screenings)	0.3 g	0.3 g	0.3 g	0.3 g
5. SCREENINGS				
Screenings (maximum% of 1/2L) 2.0mm x 12.7mm Wheat Screen (20 Shakes) - ALL MATERIAL IN BOTTOM TRAY IS CAPTURED AS SCREENINGS	10	10	15	No limit
6. BLACK PLASTIC MEASURE ASSESSMENTS (FROM BUCKET)				
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% coverage is considered Spotted/Mould Affected)	15	15	15	15
Heavily Discoloured Oats More than 50% of surface discoloured brown to black- not including Field Fungi or mould	72	72	72	72
Computer Calculated Heavily Discoloured/Septoria Affected	72	72	72	72
Spotted/Mould Affected Grey to black spotting covering more than 10% of kernel surface and any Septoria blotches covering less than 50% of the kernel	72	72	144	144
Type 4 Seeds (maximum) Wild Oats, Black/Brown Oats, Saia Oats, Drake seed, and any other weed seed not mentioned	3	3	10	10
Type 2 Seeds (maximum) Barley, Wheat, Triticale, Cereal Rye	7	7	28	28
Groats (maximum) Oats with the husk removed	72	72	72	144
6.2 ASSESSMENT USING 5 BLACK PLASTIC MEASURES (FROM BUCKET)				
Type 3 Seeds (maximum) Speargrass	18	18	18	18
Radish Pods (maximum grams)	0.3 g	0.3 g	1 g	1 g
7. ASSESSMENT AFTER CAPTURING SCREENINGS				
7.1 SMUT AND DEAD GRAIN INSECTS				
Dead Grain Insects (maximum)	10	10	10	10
Smut (maximum) Undersized light coloured grains with dark ends and occasional dark patches, when crushed there is a slight musty smell.	20	20	20	20
7.2 RYEGRASS ERGOT				
Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily	5 cm	5 cm	5 cm	5 cm
7.3 SMALL FOREIGN SEEDS ASSESSMENT				
Small Foreign Seeds (maximum) Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed	2%	2%	2%	2%
7.4 CANOLA				
Canola (maximum % of 1/2L)	0.50%	0.50%	0.50%	0.50%
Small Foreign Seeds/Canola Combined (maximum % of 1/2L) Of which the Canola seed count cannot exceed the Canola seed limits.	2%	2%	2%	2%
7.5 UNMILLABLE MATERIAL				
Unmillable Material (maximum grams) Grams of Sand and Stones - includes any unmillable material removed from 1/2L	0.3 g	0.3 g	0.3 g	0.3 g

2019/20 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®.
 0. Not all grades are available at all sites

Date: 27/08/2019

	H1	H2	APWN	APW1	APW2	ASW1	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	NO	NO	NO	NO
2. INFRA-TEC ANALYSIS														
Protein (minimum %)	13.0	11.5	10.0	10.5	10.0	No limit	9.5	No limit	11.5	No limit	No limit	10.5	No limit	No limit
Protein (maximum %)	-	-	11.5	-	-	-	11.5	-	-	-	-	-	-	-
Moisture Content (maximum %)	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5
Temperature (°C maximum)	50	50	50	50	50	50	50	50	50	50	50	50	50	50
3. HECTOLITRE WEIGHT														
Weight (kg/hl) (minimum)	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	360.0	355.0	340.0	340.0	340.0	310.0	280.0
4. FOREIGN MATERIAL ASSESSMENT- HALF LITRE														
Type 1 Seeds (maximum) Doublegees, Mexican Poppy, Parthenium Weed	8	8	8	8	8	8	8	8	8	8	8	8	8	No limit
Type 3a Seeds (maximum) Bathurst Burr, Caltrop, Cape Tulip, Thornapple	2	2	2	2	2	2	2	2	2	2	2	2	2	No limit
Type 3b Seeds (maximum) Vetch (Tare), Vetch (Commercial)	4	4	4	4	4	4	4	4	4	4	4	4	4	No limit
Type 3c Seeds (maximum) Heliotrope (Blue), Heliotrope (Common)	8	8	8	8	8	8	8	8	8	8	8	8	8	No limit
Type 4 Seeds (maximum) Bindweed (Field), Paddy Melon, Hexham Scent (Melilotus), Drake Seed, Skeleton Weed, Variegated Thistle, Nightshades	20	20	20	20	20	20	20	20	20	20	20	20	20	No limit
Type 5 Seeds (maximum) Pattersons Curse	40	40	40	40	40	40	40	40	40	40	40	40	40	No limit
Type 6 Seeds (maximum) Saffron Thistle	10	10	10	10	10	10	10	50	50	50	50	50	50	No limit
Type 7a Seeds (maximum) Chickpeas, Faba Beans, Lupins, Field Peas, Serradella Pods greater than 5mm in diameter	1	1	1	1	1	1	1	10	10	10	10	10	100	No limit
Type 7b Seeds (maximum) 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	150	150	150	150	400	No limit
Earth (maximum) (pea size pieces of earth by count)	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 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) (maximum) Includes Rutherglen bugs, ladybirds, grasshoppers, locusts, Sitona weevils, woodbugs and any other field insect not damaging to stored grain	3	3	3	3	3	3	3	3	3	3	3	3	3	50
Pea Weevil Live (maximum)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Whole Snail Shells (maximum)	1	1	1	1	1	1	1	10	1	10	10	10	10	50
Severely Damaged (maximum) Mould, heat damaged/bin 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
Field Fungi (maximum) 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	20	20	40	100
Sprouted (maximum)* Grains on which the covering of the germ is split. *Sprouted result is over ridden by Falling Numbers result	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	No Limit	No Limit
Falling Number (minimum seconds) ** **Only loads with Falling Numbers ≥300 seconds are eligible for QO	300	300	300	300	300	300	300	300	250	200	250	250	62	No Limit
5. SCREENINGS														
Screenings (maximum % of 1/2L) 2.0mm WHEAT SCREEN (40 shakes) - ALL MATERIAL IN BOTTOM TRAY IS CAPTURED AS SCREENINGS	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 limit
6. ASSESSMENT AFTER CAPTURING SCREENINGS														
6.1 BOTTOM TRAY FOREIGN MATERIAL														
Cereal Ergot (maximum count) (all cereals except ryegrass ergot)	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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
Earcockle (maximum count) Darkened, seed like nematode galls.	10	10	10	10	10	10	10	15	10	15	15	15	50	50
Insects - Small dead or alive / DEAD Stored Grain Insects (maximum) Includes all species of aphid, mites	10	10	10	10	10	10	10	10	10	10	10	10	10	200
6.2 RYEGRASS ERGOT														
Ryegrass Ergot (maximum length) 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	2 cm	2 cm	2 cm
6.3 SMALL FOREIGN SEEDS ASSESSMENT														
Small Foreign Seeds (maximum % of 1/2L) 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	1.2	1.2	1.2	1.2	1.2	20.0
6.4 SAND ANALYSIS														
Sand (maximum count of granules)	20	20	20	20	20	20	20	50	50	50	50	50	50	100
7. UNMILLABLE MATERIAL ABOVE THE SCREEN														
Unmillable Material (maximum % of 1/2L) Whiteheads, radish pods, chaff, backbone, straw, serradella pods smaller than 5mm in diameter, milk 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	1.2	1.2	2.6	2.6	2.6	15.0
8. OTHER FOREIGN MATERIAL ASSESSMENT														
Other Foreign Material (maximum % of 1/2L) Includes fine material (dust, soil & minerals), pieces of snail shells (less than half), pieces of stored grain insects (not whole) and insects large or small, sticks equal to or less than 0.5cm in diameter and 1cm in 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	0.2	0.2
9. BLACK PLASTIC MEASURE ASSESSMENT (SCREENED GRAIN)														
Pink Grains Only (maximum) Grains with distinct pink discolouration	10	10	10	10	10	10	10	25	10	25	25	25	25	25
Head Scab/White Grain Disorder (maximum) Grains appear white to light grey, may also contain pink discolouration - covers more than 50% of kernel surface	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Stained Grain Only (maximum) Distinct brown to black discolouration on the germ end or less than 50% of kernel surface	25	25	25	25	25	25	25	75	75	75	75	75	250	250
Sprouted (maximum)* Grains on which the covering of the germ is split. *Sprouted result is over ridden by Falling Numbers result	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	No Limit	No Limit
Dry Green, Sappy grains of wheat (maximum) Dry Green grains are those whose surface is distinctively green. Dry green grains are usually dry and hard. Sappy grains are generally soft when pressed.	5	5	5	5	5	5	5	5	10	25	25	25	No Limit	No Limit
Insect Damaged (maximum) Grains eaten in part by grain insects and any field pest of wheat	5	5	5	5	5	5	5	10	5	10	10	10	20	20
Distorted wheat (maximum) 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	10	50	50	50	No Limit	No Limit