2023/24 Oats Receival Standards Limits

*If you have any queries regarding these Receival standards, please contact your local CBH Quality Senior Specialist.



*Copies of the most up to date Receival standards can be downloaded from LoadNet® OAT1 OAT3 NOTE: Not all grades are available at all sites OWAN1 OAT2 2. INFRATEC ANALYSIS Protein Minimum % No Limit No Limit No Limit No Limit Moisture Content Maximum % 12 12 12 12 3. HECTOLITRE WEIGHT (kg/hl) Minimum 51 51 49 48 Weight Weight 255 255 245 240 (Grams) Minimum 4. FOREIGN MATERIAL ASSESSMENT Maximum Count REMOVE AND COUNT Type 1 Seeds Doublegees, Saffron Thistle, Variegated Thistle, Safflower, Sunflower Lupins, Field peas, Chickpeas Pulses Sappy Green Oat Grains 10 10 10 10 Sappy grains are soft when pressed, may or may not be green in colour. Dry green oats are acceptable Severely Damaged Grains Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk. Whole Snail Shells Live or dead, Fragments acceptable 2 2 2 2 Grasshoppers 10 5 5 Field Insects Whole bodies, live or Ladybirds 5 5 10 10 dead, counted per category Woodbugs 5 5 10 10 Pea/native weevils 5 5 10 10 Army worms 10 10 The shoot is visibly seen growing out from the germ

REMOVE AND MEASURE Sprouted Oats Nil Nil Nil Nil Sticks Maximum combined 6 cm 6 cm 6 cm 6 cm Sticks **Maximum Diameter** 1 cm 1 cm 1 cm 1 cm REMOVE AND WEIGH Stones in grams (to be added to any sand found in bottom tray after Unmillable Material Maximum gms 0.3 q 0.3 q 0.3 q 0.3 q screenings) 5. SCREENINGS 2.0mm x 12.7mm Wheat Screen (20 Shakes) - ALL MATERIAL IN BOTTOM TRAY IS Maximum % of 1/2L 10 10 15 No limit CAPTURED AS SCREENINGS 6. BLACK PLASTIC MEASURE ASSESSMENTS (FROM BUCKET) 6.1 ASSESSMENT USING 2 BLACK PLASTIC MEASURES (FROM BUCKET) aximum Count Mottled light and dark Septoria blotches covering more than 50% of the kernel (less than 50% coverage is Septoria Affected 15 15 15 15 considered Spotted/Mould Affected) 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 Grey to black spotting covering more than 10% of kernel surface and any Septoria blotches covering less than Spotted/Mould Affected 72 72 144 144 50% of the kernel Type 4 Seeds Wild Oats, Black/Brown Oats, Saia Oats, Drakeseed, and any other weed seed not mentioned 3 3 10 10 Type 2 Seeds Barley, Wheat, Triticale, Cereal Rye 7 28 28 Oats with the husk removed 72 144 Groats 72 72 6.2 ASSESSMENT USING 5 BLACK PLASTIC MEASURES (FROM BUCKET) num Co 18 Type 3 Seeds Speargrass 18 REMOVE AND WEIGH Radish Pods 0.3 a 0.3 a 1 a 1 a SSESSMENT AFTER CAPTURING SCREENINGS 7.1 SMUT AND DEAD GRAIN INSECTS Maximum Count 10 10 10 10 Dead Grain Insects Undersized light coloured grains with dark ends and occasional dark patches, when crushed there is a slight Smut musty smell. Any piece of smut with a length or width greater than 1mm is considered 1 piece 20 20 20 20 7.2 RYEGRASS ERGOT Maximum Length Ryegrass Ergot (maximum length) Purple to black fungal body with white inside, hard and fractures easily 5 cm 5 cm 5 cm 7.3 SMALL FOREIGN SEEDS ASSESSMENT Maximum Small Foreign Seeds (maximum) 2% Ryegrass, Canary Seed, Turnip, Canola, Dock Seed, Radish Seed 7.4 CANOLA Maximum Coun 0.5% 0.5% 0.5% 0.5% Maximum % of 1/2L Small Foreign Seeds/Canola Maximum % of 1/2L 2% Of which the Canola seed weight cannot exceed the Canola seed limits. 2% 2% 2% Combined (maximum % of 1/2L)

Grams of Sand and Stones - includes any unmillable material removed from 1/2L

0.3 g

0.3 g

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7.5 UNMILLABLE MATERIAL Unmillable Material