

Oat Receival Standards POAT / MOAT Season 2006/2007

| PARAMETER | | BINNED GRADE | | |
|---|------------|-------------------------|-------------------------------|---|
| Test | Code | Grade code | Prime milling oat | Milling oat no. 1 |
| | | | POAT | MOAT (MOA) |
| Variety | VR | | EURO | Echidna, Euro, Swan, Dalyup, Mortlock, West, Murray, Pallinup, Possum |
| Moisture | MO | (Max %) | 12.5 | 12.5 |
| Test weight | TW | Kg/hl min | 52.5 | 51.0 |
| Total impurities Of Which | | Max % by weight | 5.0 | NA |
| Screenings - below the 2.0mm slotted screen | SC | Max % by weight | 5.0 | 10 |
| Unmillable Above | SA | Max % by weight | 2.0 | NA |
| Total Foreign | TF | Max % by weight | 2.0 | NA |
| Other Oat Varieties | VA | Max % by weight | NIL | 10 |
| Defective Grains | | | | |
| Damaged Grains | DS | Max % by 200 grains | 2.0 | 2.0 |
| Weather stained grains | WS | Max % by 200 grains | 5.0 | 5.0 |
| Weather stained kernels | WK | Max % by 200 grains | NIL | NIL |
| Field Fungi | | Max % by 200 grains | NIL | NIL |
| Dry Green/Sappy Green | GO | Max % by 200 grains | 1.0 | 5.0 |
| Frost Damaged | FR | Max % by 200 grains | 1 | 1 |
| Insect Damage | ID | Max % by 200 grains | 1 | 1 |
| Sprouted Grain | SP | Max % by 200 grains | NIL | NIL |
| • Early • Advanced | SH | | | |
| Seed Contaminants – * Individual seed basis – Note: Refer section 7 CCM for seed contaminant list | | | | |
| Type 1* | S1* | Max per ½litre | 5 NIL for 3 corner jacks | 5 NIL for 3 corner jacks |
| Type 2 | S2 | Max per ½litre | NIL | NIL |
| Type 3a | 3A | Max per ½litre | NIL | NIL |
| Type 3b | 3B | Max per ½litre | 4 | 4 |
| Type 3c | 3C | Max per ½litre | 4 | 4 |
| Type 4 | S4 | Max per ½litre | 10 | 10 |
| Type 5 | S5 | Max per ½litre | 40 | 40 |
| Type 6 | S6 | Max per ½litre | 2 | 5 |
| Type 7 | S7 | Max per ½litre | 1 | 1 |
| Type 8 | S8 | Max per ½litre | 20 Max 5 Black / Wild Oats | 50 Max 10 Black / Wild Oats |
| Small Foreign Seeds | SS | Max% by weight | 0.5% | 0.5% |
| Other Contaminants | | | | |
| NIL Tolerance for Objectionable Matter, Heat Damaged, Bin Burnt, Pickled or Coloured grain, Odours, Sour Musty or Post Harvest Mouldy Grain and Chemical Residues. | | | | |
| Smuts / Cereal Ergot | | Max count per 1/2 litre | NIL | NIL |
| Ryegrass Ergot | RE | Max length | 2 cm | 2cm |
| Snails Round Conical | SNR SNC | Max count per 1/2 litre | 2 | 2 |
| Stored Grain Insects (Includes Peas Weevil) | | Max count per 1/2 litre | Nil 5 | Nil 5 |
| • Alive • Dead | LI DI | | | |
| Field – Live/Dead | FI | Max count per 1/2 litre | 3 | 3 |
| Sitonia Weevil | SI | Max count per 1/2 litre | 10 | 10 |
| Sand - Grains | ES | Max count per 1/2 litre | 50 | 50 |
| Earth – Pea size pieces | EA | Max count per 1/2 litre | 3 | 3 |