

## **DURUM WHEAT Receival Standards**

## 2024/2025

| QUALITY PARAMETER   |   |                | DR1®                       | DR2®                    | DR3®           |
|---|---|----------------|----------------------------|-------------------------|----------------|
| GTA Standards CSG Number  |   |                | 130                        | 131                     | 132            |
| /ARIETY Varietal Restrictions Apply   |   | VR             | Yes                        | Yes                     | Yes            |
| PROTEIN   | Min %   | PR             | 13.0                       | 11.5                    | 10.0           |
| MOISTURE  | Max %   | MO             | 12.5                       | 12.5                    | 12.5           |
| EST WEIGHT  | Min kg/hl   | TW             | 76.0                       | 76.0                    | 71.0           |
| CREENINGS (Below 2.00mm Screen)<br>The total material passing through the 2.0mm Screen after 40 shakes<br>Jnmillable Material Above the Screen  | Max % by Weight   | SC             | 5.0                        | 5.0                     | 10.0           |
| Whiteheads (Grain Removed) Chaff Backbone, Wild Radish Pods, Milk Thistle, Skeleton<br>Need Flowers and other seed pods not otherwise listed  | Max % by Weight   | SA             | 0.6                        | 0.6                     | 1.2            |
| Defective Grains Max - (% by count per 300 grain sample unless oth  | erwise stated)  |                |                            |                         |                |
| prouted   | Max % by Count  | SP             | Nil                        | Nil                     | Nil            |
| alling Number   | Min Seconds   | FN             | 300                        | 300                     | 200            |
| he NIL Tolerance of Sprouted Grain does not apply if a Falling Number analysis is Conduct   |   |                |                            |                         |                |
| tained ink Stained  | Max % by Count  | FS<br>PF       | 3.0                        | 5.0                     | 20.0           |
| /hite Grain Disorder/Head Scab  | Max % by Count<br>Max % by Count  | WG             | 2.0<br>1.0                 | 1.0                     | 1.0            |
| ield Fungi  | Max by Count per ½ Litre  | FF             | 1.0                        | 10                      | 1.0            |
| ry Green or Sappy   | Max % by Count  | GS             | 1.0                        | 2.0                     | 2.0            |
| istorted  | Max % by Count  | FR             | 1.0                        | 2.0                     | 2.0            |
| everely Damaged - Above 2.0mm Screen  | Max by Count per ½ Litre  | BB             | 1                          | 1                       | 1              |
| Il Smuts except Loose Smut  | Entire Load   | SM             | Nil                        | Nil                     | Nil            |
| nsect Damaged   | Max % by Count  | ID             | 1.0                        | 1.0                     | 1.0            |
| itreous Kernels Min (using an approved method)  | Max % by Count  | VK             | 80                         | 70                      | n/a            |
| oreign Seed Contaminants – Max (count total per half litre unless of  | otherwise stated)   |                |                            |                         |                |
| ype 1: Colocynth, Double Gees / Spiny Emex / Three Cornered Jack, Field Poppy, Long<br>ead Poppy, Mexican Poppy, New Zealand Spinach, Opium Poppy, Jute, Wild Poppy,<br>orned Poppy   | Individual seeds per ½ litre  | S1             | 8                          | 8                       | 8              |
| <b>ype 2:</b> Caster Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Peanut seeds nd pods, Ragweed, Rattlepods, Starburr, St John's Wort, Parthenium Weed   | Entire Load   | S2             | Nil                        | Nil                     | Nil            |
| <b>ype 3a:</b> Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head / Caltrop / Cats Heads, ape Tulip, Cottonseed, Dodder, Noogoora Burr, Thornapple   | Seeds in total per ½ litre  | 3a             | 2                          | 2                       | 2              |
| ype 3b: Vetch (Tare), Vetch (Commercial)  | Seeds in total per ½ litre  | 3b             | 4                          | 4                       | 4              |
| ype 3c: Heliotrope (Blue), Heliotrope (Common)  | Seeds in total per ½ litre  | <b>3</b> c     | 2 Pods/8 Seeds             | 2 Pods/8 Seeds          | 2 Pods/8 Seeds |
| ype 4: Field Bindweed, Cutleaf Mignonette seeds, Darnel (Drake Seed), **Hexham<br>cent/Melilot (King Island), Hoary Cress, Paddy Melon, Variegated Thistle, Nightshades,<br>keleton Weed, Mintweed<br>*Hexham Scent is only acceptable if no tainting odour is present  | Seeds in total per ½ litre  | <b>S</b> 4     | 20                         | 20                      | 20             |
| <b>Type 5:</b> Creeping Knapweed / Russian Knapweed, Sesbania Pea, Patterson's Curse / Calvation Jane   | Seeds in total per ½ litre  | S5             | 40                         | 40                      | 40             |
| ype 6: Columbus Grass, Johnson Grass, Saffron Thistle   | Seeds in total per ½ litre  | <b>S6</b>      | 10                         | 10                      | 50             |
| <b>ype 7a:</b> Adzuki Beans, Broad Bean, Chickpeas, Corn (Maize), Onion Weed pods, Cowpea,<br>aba Beans, Lentils, Lupin, Safflower, Soybean, Pea (Field), Medic Pods, Sunflower and any<br>other seed or pod greater than 5 mm in diameter  | Seeds in total per ½ litre  | 7a             | 1                          | 1                       | 10             |
| <b>ype 7b:</b> 2 Row Barley, 6 Row Barley, Australian Bindweed, Black Bindweed, Brome Grass, Cereal Rye, Durum, Carrot Weed, Red Wheat, Oats (Wild / Black / Common / Sand), Rice, Ryegrass on Stalk, Sorghum (grain), Triticale, Turnip Weed, and any other foreign seeds not pecified in types 1-7, SFS or SA | Seeds in total per ½ litre  | 7b             | 50                         | 50                      | 150            |
| mall Foreign Seeds:<br>Il Foreign Seeds not specified in Types 1-7(b) that fall below the 2.0mm screen during the creenings process   | Max % by Weight   | SS             | 0.6                        | 0.6                     | 1.2            |
| Other Contaminants  |   |                |                            |                         |                |
| ickling Compounds   | Entire Load   | PI             | Nil                        | Nil                     | Nil            |
| hemicals Not Approved for Wheat   | Entire Load   | СН             | Nil                        | Nil                     | Nil            |
| read Wheat (300 grain sample)   | Max % by Count  | BR             | 3.0                        | 3.0                     | 5.0            |
| yegrass Ergot – Total Length of all pieces laid end to end  | Length in cm per ½ litre  | RE             | 2.0                        | 2.0                     | 2.0            |
| ereal Ergot<br>tored Grain Insects & Pea Weevil – Live  | Max Count per ½ litre<br>Entire Load  | CE<br>LGI      | 1<br>Nil                   | 1<br>Nil                | 1<br>Nil       |
| sects – Large, dead or alive  | Max Count per ½ litre   | LGI            | 3                          | 3                       | 3              |
| sects – Carge, dead or alive – Included Dead Stored Grain Insects   | Max Count per ½ litre   | SI             | 10                         | 10                      | 10             |
| arcockle  | Max Count per ½ litre   | EC             | 10                         | 10                      | 10             |
| nails – dead or alive   | Max Count per ½ litre   | SN             | 1                          | 1                       | 1              |
| pose Smut   | Max Count per ½ litre   | LS             | 3                          | 3                       | 3              |
| and – 0.06-2.00mm in size, includes Earth and Stones below 2.00mm Screen  | Max Count per ½ litre   | ES             | 20                         | 20                      | 20             |
| arth – Above 2.00mm Screen, Max 5mm in Diameter   | Max Count per ½ litre   | EA             | 1                          | 1                       | 1              |
| cones – <b>Above</b> 2.00mm Screen (weight in grams)  | Max Weight per 2.5litres  | SE             | 4.0                        | 4.0                     | 4.0            |
| umnuts – Whole or pieces of gumnut of any size and maturity level   | Max Count per 2.5litres   | GU             | 1                          | 1                       | 1              |
| ther Foreign Material   | Max % by Weight<br>Entire Load  | OF<br>OM       | 0.1<br>Nil                 | 0.1<br>Nil              | 0.1<br>Nil     |
|   | A Stick is defined as ligneous m  | aterial with o | dimensions of greater that | an 3cm in length and/or |                |
| Odour or Tainting Agents  | material is classified as Screenings or Unmillable material above the screen<br>Any commercially unacceptable odour is defined as a sour or musty odour imparted on the wheat that is not<br>considered natural which may or may not be physically detectable through the presence of foreign material.<br>Included but is not limited to plant parts of Eucalyptus spp. except for Gumnuts for which a tolerance applies |                |                            |                         |                |
|   |   |                |                            |                         |                |
|   | Presence of meat meal, bone meal, blood meal, poultry offal meal or any other animal proteins<br>Restricted material also included carcasses or dead animals such as rats and mice  |                |                            |                         |                |
|   |   |                | or dead animals such as r  |                         |                |