MALTING BARLEY

Compass Minatour



THIS CHART IS INTENDED TO ACT AS A GUIDE ONLY

These standards are to be applied on individual truck loads and must not be averaged over a number of loads.

Segregations indicated on this chart are only available where announced.

Issued on 01 August 2025

BARLEY

| Test | Miniatour Zena Cl. Cyclops BINNED GRADE All malting varieties must be segregated and of the current season All malting varieties must be segregated and of the current season Maximus Cl. RGT Planet Spartacus Cl. RGT Planet Spartacus Cl. | ZE1 CY1 NE1 LA1 CD1 MA1 | MN2 ZE2 CY2 NE2 LA2 CD2 MA2 PL2 SP2 | MN3 ZE3 CY3 NE3 LA3 CD3 MA3 PL3 SP3 | BAR1 BAR1 BAR1 BAR1 BAR1 BAR1 BAR1 BAR1 | BAR2 BAR2 BAR2 BAR2 BAR2 BAR2 BAR2 BAR2 |
|-------------------------------|--|--|---|-------------------------------------|--|--|
| Code | All Other Varieties | - | - | - | BAR1 | BAR2 |
| VARP | Varietal Purity minimum (% by count per 100 Grain Sample or approved method) All approved 2 row malting varieties of the current season | 95 | 95 | 95 | All 2 row | |
| MOGR | Moisture maximum (%) Protein minimum (%) | 12.5 9.0 | 12.5 9.0 | 12.5 9.0 | 12.5 No Limit | 12.5 No Limit |
| PRGR | Protein maximum (%) | 12.0 | 12.0 | 12.8 | No Limit | |
| TWT | Test Weight minimum (kg/hl) | 65.0 | 65.0 | 65.0 | 62.5 | 60.0 |
| RET | Retention minimum (% by weight) Above 2.5mm Agtator screen | 70.0 | 62.0 | 58.0 | No Limit | |
| SCRN | Screenings maximum (% by weight) Below 2.2mm Agtator screen | 7.0 | 10.0 | No Limit | 15.0 | 25.0 |
| GE72 FALL | Germination Falling Number minimum (seconds) | 95 300 | 95 300 | 95 300 | No Limit N/A | No Limit N/A |
| Defectiv | ve Grains - Maximum tolerance as per method specified. Note: NIL tolerance applies to the entire load. re definitions are to be read in conjunction with the photo in the Visual Recognition Standards Guide which depicts the minimum standard for a grain to be classif | | | 000 | 1077 | |
| ѕнот | Shot maximum (% by count per 100 Grain Sample) - Note: The NIL tolerance for shot grains does not apply if a Falling Number analysis is conducted. | NIL | NIL | NIL | No Limit | No Limit |
| SPRO | Sprouted maximum (% by count per 100 Grain Sample) - Any visible evidence of the shoot or root system beginning to emerge from the germ. Note: NIL tolerance for sprouted grains does not apply to malt grades if a Falling Number analysis is conducted. | NIL | NIL | NIL | NIL | 5 |
| BTIP | Dark Tipped (% by count per 100 Grain Sample) | 10 | 10 | 10 | No Limit | No Limit |
| FFUN | Field Fungi maximum (% by count per 100 Grain Sample) Seed coat has the appearance of black spotting occurring anywhere on the grain. Coverage greater than approximately 10% of the grain surface is considered defective, otherwise classified as sound. Grey surface discolouration of the kernel. Does not include Severely Damaged. | 5 | 5 | 5 | No Limit | No Limit |
| SKIN | Skinnings maximum (% by count per 100 Grain Sample) | 15 | 15 | 15 | No Limit | No Limit |
| | | 15 | 15 | | | |
| CLD | Cleaved maximum (% by count per 100 Grain Sample) - A split on any part of the grain that exposes the white endosperm. | | <u> </u> | 1 | No Limit | |
| DIST | Distorted maximum (% by count per 100 Grain Sample) - Grain which is collapsed on the dorsal side. Grains may appear orange in colour. | 5 | 5 | 5 | 10 | 10 |
| GREE | Dry Green or Sappy maximum (% by count per 100 Grain Sample) | 1 | 1 | 1 | | No Limit |
| PFUN | Pink Fungal Maximum (count per half litre) | 1 | 1 | 1 | 20 | 30 |
| DAMI | Insect Damaged maximum (count per half litre) | 10 | 10 | 10 | 85 | 85 |
| SEVE | Severely Damaged maximum (count per half litre above 2.2mm and 2.5mm screens) Mould, heat damaged / burnt, diseased or other serious visual defects. Grains that have become severely discoloured. Grains appear dark brown, or in severe cases, blackened. May also appear discoloured under the husk on the kernel. Does not include Field Fungi. | 1 | 1 | 1 | 2 | 5 |
| BKN | Broken maximum (% by weight per 100 gram Sample) | 2 | 2 | 2 | 5 | 5 |
| | Seed Contaminants – Tolerances apply to whole seeds or their equivalent in pieces and refer to the maximum total of all seeds named in each type per half litt TYPE(1) in which the maximum applies on an individual seed basis per half litre. | re. | | | | |
| WS1 | TYPE(1): Colocynth, Poppy (Field, Horned), Jute, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Parthenium Weed** (QLD Only), Saffron Thistle, | 8* | 8* | 8* | 8* | 8* |
| WS2 | Wild Poppy TYPE(2): Castor Oil Plant, Coriander, Crow Garlic/ Wild Garlic, Darling Pea, Opium Poppy, Parthenium Weed** (NSW/VIC/SA), Peanut seeds and pods, Ragweed, Rattlepods, Starburr, St. John's Wort | NIL | NIL | NIL | NIL | NIL |
| WS3A | TYPE(3a): Bathurst Burr, Bellvine, Branched Broomrape, Bulls Head/Caltrop/Cats Head, Cape Tulip, Cottonseed, Dodder, Noogoora Burr, Thornapple | 2 | 2 | 2 | 2 | 2 |
| WS3B | TYPE(3b): Vetch (Commercial), Vetch (Tare) | 4 | 4 | 4 | 4 | 10 |
| ws3C | TYPE(3c): Heliotrope (Blue), Heliotrope (Common) *****Note: included in this Type are tolerances for seeds or pods. | 1 Pod / 4 Seeds | 1 Pod / 4 Seeds | 1 Pod / 4 Seeds | 1 Pod / 4 Seeds | 1 Pod / 4 Seeds |
| WS3D | TYPE(3d): Double Gees / Spiny Emex / Three Cornered Jack | 1 | 1 | 1 | 1 | 1 |
| WS4 | TYPE(4): Bindweed (Field), Cutleaf Mignonette seeds, Darnel (Drake Seed), Hexham Scent/King Island Melilot*** (only acceptable if no tainting odour is present), Hoary Cress, Mintweed, Nightshade, Paddy Melon, Skeleton Weed, Variegated Thistle | 20 | 20 | 20 | 20 | 20 |
| WS5 | TYPE(5): Knapweed (Creeping/Russian), Sesbania Pea, Patterson's Curse/ Salvation Jane | 40 | 40 | 40 | 40 | 40 |
| WS6 | TYPE(6): Colombus Grass, Johnson Grass **** | NIL | NIL | NIL | 40 | 40 |
| WS7A | TYPE(7a): Adzuki Beans, Broad Beans, Chickpeas, Clover, Corn (Maize), Cowpea, Faba Beans, Lentils, Lupins, Peas (Field), Medic Pods, Safflower, Soybean, Sunflower and any other seeds or pods greater than 5mm in diameter including broad bean. Includes Onion Weed Pods regardless of size | 1 | 1 | 1 | 10 | 20 |
| WS7B | TYPE(7b): 6 row barley, Bindweed (Australian), Bindweed (Black), Brome Grass, Carrot Weed, Musk Weed, Onion Weed, Phalaris Glumes, Poverty Weed, Ryegrass on stalk, Sheep Weed, Sorghum Grain, Three Horn Bedstraw, Turnip Weed Pod (regardless of size) and any other foreign seed not specified in | 50 | 50 | 50 | 150 | 300 |
| GC9A | Types 1-7(a), Foreign Grain (GC9A), Variation A (GC9B), Variation B (GC9C) or in SFS. Foreign Grain: Wheat, Cereal Rye, Triticale, Rice, Cultivated Oats (Common) | 85 | 85 | 85 | 500 | 1500 |
| GC9B | Variation A: Oats (Black or Wild)******, Wild Radish Pods | 25 | 25 | 25 | 50 | 100 |
| GC9C | Variation B: Barley with Coloured Aleurone Layer (Blue or Black). Also includes black hulled varieties. Small Foreign Seeds maximum (% by weight) | NIL | NIL | NIL | 100 | 100 |
| SFS | Foreign seeds not already specified in Types 1-9(c) that fall below the 2.2mm screen during the screenings process. * Individual Seed Basis **Parthenium Weed is a NIL tolerance in NSW/VIC/SA *** Hexham Scent is only acceptable if no tainting | 0.6% | 0.6% | 0.6% | 1.2% | 2.0% |
| | **** TYPE(6) limit in QLD is 40 per half litre for all barley grades ***** Heliotrope pods must be opened and the seeds counted ******Cou | | | tered | | |
| | contaminants - Maximum tolerance as per method specified. Note: NIL tolerance applies to the entire load except where stated otherwise. ign Seed Pods not listed above such as those that are 5mm or less in diameter are included as Foreign Material, whether whole pods or part thereof. | | | | | |
| FORM | Foreign Material maximum (% by weight per half litre) - Other than already specified. Includes: Milk Thistle Pods, pieces of seed pods. | 1% | 1% | 1% | 1% | 1% |
| PICK | Pickling Compounds maximum (entire load) | NIL | NIL | NIL | NIL | NIL |
| CHEM | Chemicals Not Approved for Barley maximum (entire load) | NIL | NIL | NIL | NIL | NIL |
| ERGC | Cereal Smut/Cereal Ergot maximum (entire load) - Includes: Ball and gall smut, other smut species, cereal ergots. | NIL | NIL | NIL | NIL | NIL |
| ERGR | Ryegrass Ergot maximum (length in cm when pieces are aligned per half litre) | 0.5cm | 0.5cm | 0.5cm | 0.5cm | 0.5cm |
| LIVE | Stored Grain Insects and Pea Weevils: Live maximum (entire load) | NIL | NIL | NIL | NIL | NIL |
| INLG | Field Insects – Large, dead or alive (count per half litre) - Includes: Desiantha Weevil, Pea Weevil (dead only), Sitona Weevil, Rutherglen bugs, Ladybirds, Grasshoppers, Locusts and Wood Bugs, whole or parts thereof. These are insect contaminants of grain that do not cause damage to stored grains. | 3 | 3 | 3 | 3 | 3 |
| | Field Insects - Small, dead or alive (count per half litre) - Includes: all species of Aphid, Minute Mould Beetle, Mites & stored grain insects (dead only). These are insect contemports of grain that do not counce demonst | 10 | 10 | 10 | 10 | 10 |
| INSM | These are insect contaminants of grain that do not cause damage to stored grains. | 1 | 1 | 1 | 1 | 4 |
| | Snails: Live or Dead maximum (count per half litre) | | | | | 1 |
| SNAL | Snails: Live or Dead maximum (count per half litre) Gumnuts maximum (count per 2.5L) - Whole or pieces of any size and maturity level | 1 | 1 | 1 | 1 | |
| SNAL | | | 0.1 | 0.1 | 0.1 | 0.1 |
| SNAL SUMN LSMT | Gumnuts maximum (count per 2.5L) - Whole or pieces of any size and maturity level | 1 | | | | - |
| SNAL GUMN LSMT SAND | Gumnuts maximum (count per 2.5L) - Whole or pieces of any size and maturity level Loose Smut maximum (weight in grams per half litre) | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| SNAL GUMN LSMT SAND EART STON | Gumnuts maximum (count per 2.5L) - Whole or pieces of any size and maturity level Loose Smut maximum (weight in grams per half litre) Sand maximum (count per half litre) | 1 0.1 50 | 0.1 50 | 0.1 50 | 0.1 | 0.1 50 |

GrainCorp Enquiries Toll Free 1800 809 482 www.graincorp.com.au