VITERRA THE AGRICULTURE AGRICULTURE NETWORK BARLEY Receival Standards Season 2024/2025 The following standards are based on GTA Standards CSG-20, CSG-21, CSG-10 & CSG-11 respectively, and apply to Barley receivals for all clients delivering into Viterra where MALTING BARLEY segregations are available. MALT 1 MALT 2 BAR1 BAR2 BAR3 All malting varieties must be segregated and be of the CURRENT season. **CATEGORY** CODE Within Australian MRL GLYPHOSATE GLY NIL VARIETAL ADMIXTURE 95 All 2 Row Varieties VA 65.0 TEST WEIGHT Min (ka/hl) TW 62.5 60.0 55.0 9 0 ΝΔ PROTEIN PR Max % 12.0 NA 13.5 MOISTURE ^Max 12.5% all other eastern states Max % MO со No Limit COLOUR RETENTION Min % by weight RT 70.0 62.0 NA Above 2.5mm Agtator screen SCREENINGS Below 2.2mm Agtator screen Max % by weight SC 7 0 10.0 15.0 25.0 60.0 **DEFECTIVE GRAINS** Maximum % by count per 100 grains UNLESS otherwise stated Refer to the Visual Recognition Standards Guide (VRSG) for definitions and images of Defective Grains Max count per 100 grains Shot Grains RVA / FN test performed where visually sho SH NTL No Limit 130 NΔ Rapid Viscosity Analyser Min Unit RV 300 NA Falling Number Min Seconds FN SP 5 No Limit Sprouted RVA / FN does not override sprouted grain visual results Dark Tipped Max count per 100 grains DC 10 NA FF NA Field Funai Max count per 100 grains 5 Skinnings Max count per 100 grains SK 15 NA NA СВ Max count per 100 grains Cleaved Insect Damaged Max count per ½ litre TD 10 85 Max count per 100 grains NA GS 1 Ory Green / Sappy 5 10 20 Distorted Max count per 100 grains DST Cracked / Broken СК 2.0 5 0 10.0 Max % by weight per 100 gra PF 20 Pink Fungal Stained Max count per 1/2 litre Above 2.2mm Agtator screen Max count per 1/2 litre SD CONTAMINANTS Foreign Seed Contaminants Tolerance applies to whole seeds or their equivalent in pieces per entire half litre. Tolerances stated in the table refer to the total of all seeds named in each type, EXCEPT for Type 1* which are tolerances for ndividual seeds Foreign Grains - Wheat / Cereal Rye / Triticale / Rice / Cultivated Oats 85 2000 FG 500 1500 Wild Oats / Wild Radish Pods BW 25 50 100 100 NIL 100 Barley with Coloured Aleurone Layer (Blue / Black) CA Colocynth, Field Poppy, Horned Poppy, Jute, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Saffron Type 1* S1* 8 12 Thistle, Wild Poppy Castor Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Opium Poppy, Peanut Seeds and Pods Type 2 S2 NIL Ragweed, Rattlepods, St John's Wort, Starburr, Parthenium Weed nurst Burr, Bellvine, Branched Broomrape, Bulls Head / Caltrop / Cats Heads, Cape Tulip, Cottonseed, Dodder Type 3a ЗА 2 Noogoora Burr, Thornapple Type 3b Vetch (Tare), Vetch (Commercial) 3B 10 20 Type 3c Blue Heliotrope, Common Heliotrope 3C 1 pod / 4 seeds Type 3d Double Gee / Spiny Emex / Three Corner Jack 3D Cutleaf Mignonette seeds, Darnel (Drake Seed), Field Bindweed, **Hexham Scent/ Melilot (King Island), Hoary Cress, Mintweed, Night Shades, Paddy Melon, Skeleton Weed, Variegated Thistle S4 20 30 Гуре 4 Hexham Scent is only acceptable if no tainting odour is present 4۱ 50 Creeping Knapweed / Russian Knapweed, Pattersons Curse / Salvation Jane, Sesbania Pea **S5** Type 5 Columbus Grass, Johnson Grass S6 NTL 40 80 Type 6 Broad Bean, Chickpea, Clover Pod, Corn (Maize), Cowpea, Faba Bean, Lentil, Lupin, Medic Pod, Pea (Field) 20 Type 7 Safflower, Soybean, Sunflower, Onion Weed Pod regardless of size and any other seed / pod greater than 5 **S7** 1 10 6 Row Barley (white), Australian Bindweed, Bedstraw, Black Bindweed, Brome Grass, Muskweed, Onion Weed, Phalaris Glumes, Poverty Weed, Ryegrass on Stalk, Sheep Weed, Sorghum Grain, Turnip Weed and any other SR 50 150 300 500 Type 8 foreign seeds not specified in types 1-8 above the screen 0.6 Small Foreign Seed not specified in types 1-8 below 2.2mm Agtator screen Max % by weight SS 1.2 2.0 2.5 **OTHER CONTAMINANTS** Smuts Includes Ball Smut, Gall Smut and Covered Smut SM 0.1 oose Smut Max weight in grams per 1/2 litre LS CE NIL Cereal Ergot Total length of all pieces measured end to end RE 0.5 cm Max length per 1/2 litre Ryegrass Ergot Pickling Compounds, Artificial Colouring PIC NIL Stored Grain Insects & Pea Weevil - Live LGI Rutherglen bugs, Ladybirds, Locusts, Sitona weevil, Woodbugs, **Dead Pea** Max count per ½ litre Insects - LARGE (Live or Dead) LI 3 10 Insects - SMALL (Live or Dead) Aphids, Mites, Dead stored grain insects Max count per 1/2 litre SI Snails - Round and/or Conical (Live or Dead) 1 Max count per 1/2 litre SNL 10 stantially whole (more than half) snail shells, irrespective of size ES 50 Max count per 1/2 litr 3 EΑ Earth Max 5mm in diameter Max count per 1/2 litre Stones Above 2.2mm and 2.5mm Agtator screen Max weight per 2.5 litres SE 4 grams Gumnut Max count per 2.5 litres GU 1 olerances refer to whole or pieces of any size and maturity le Foreign Material Other than already specified Max % by weight FM 1.0 Objectionable Material A Stick is defined as ligneous material with dimensions of greater than 3cm in length and 1cm in diameter. NOTE: Sticks/Stubble material smaller than 3cm in length and 1cm in diameter that fall through the screen are classified as Screenings and above the screen are classified as Foreign Material. ST (b) Odour or Tainting Agents A commercially unacceptable odour is defined as sour or musty odour that is not considered natural, which may or may not be physically detectable through the presence of foreign material. Includes but is not limited to, plant parts of Eucalyptus spp (excluding gunmuts). οu NIL (c) Anima nce of meat meal, bone meal, blood meal, poultry offal meat or any other animal proteins. Restricted material also includes AM carcasses of dead animals such as rats and mice d) Other Commercially unacceptable contaminant such as animal excreta, glass, concrete, metal or fertilizer. οт The addition of water to grain prior to delivery is a prohibited practice. e) Wate Chemical Residues **Entire Load** CR NTL sidues of any chemical compound not approved, or used in contravention of the label or chemicals in excess of the MRL (refer information on declaration)