

GIWA Standards Review 2021

Interim Industry Advice Notice

Call for Second Round Submissions

Due Date: Friday 14 May 2021

GIWA is the caretaker of coarse grain standards in Western Australia and reviews the Western Australian grain standards on an as-needs basis to ensure standards are fit for purpose to end use customer requirements.

Documentation and Terms of Reference for the GIWA Standards Review 2021, the current 2020/2021 CBH Public Receival Standards Western Australia, and the most recent GIWA Standards Review 2019 tolerances can be found at GIWA Standards.

GIWA is a member of Grain Trade Australia, Australian Oilseeds Federation, Pulse Australia, western council contributing to Barley Australia, and supports the grain industry's national self-regulated Grain Trade Australia Standards Submissions process http://www.graintrade.org.au/commodity standards

Proposed Changes GIWA Standards Review 2021: In March 2021, GIWA called for standards submissions, and received one submission. The GIWA Standards Review Committee considered the recommendations contained in the submission and proposes the changes to receival standards which appear on pages 2-4 of this Industry Advice Notice.

Second Round Submissions GIWA Standards Review 2021 - Please direct feedback on the issues below, new submissions or correspondence to pnash@giwa.org.au 0413 032 654 by close of business Friday 14 May. Final industry advice notice will be published on the GIWA website by 5 July 2021.

First Round Submissions:

One (1) submission was received in the First Round of Consultation. This submission made recommendations for both Oats and Barley receival standards.

Upon consideration of the recommendations, the GIWA Standards Review Committee proposes **implementing** the proposed changes and to **also** apply the recommendation for the replacement of Heat Damaged/ Bin Burnt /Mouldy Grains terminology to Severely Damaged Grains for Oats to Chickpeas, Faba Beans, Field Peas, Lentils, Lupins and Triticale, **and** to remove the word "bin" from "Bin Burnt" in all commodities.

No.	Submission Received from	GIWA Standards Review 2021 Standards Issue	GIWA Standards Review Committee Decision for Implementation				
			Current	Replace with	2021/22 harvest	2022/23 harvest	
1	Not for publication	Oats - Change "Heat Damaged/ Bin Burnt/ Mouldy Grains" terminology to "Severely Damaged" to align with Wheat,	OATS: Heat Damaged/ Bin Burnt /Mouldy Grains (maximum): Discoloured or visibly affected by mould. Grains appear reddish brown, blackened or burnt.	OATS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk. (No change to existing tolerances.)	Effective	Effective	
		Barley and GTA Standards. No change to tolerances.	BARLEY: Severely Damaged Grains (maximum): Mould, heat damaged/bin burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk	BARLEY: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk. (Removal of the word "bin" only.)	Effective	Effective	
			CHICKPEAS: Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum): Visibly mould affected, dark reddish/brown, blackened or burnt appearance.	CHICKPEAS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the seed coat. (No change to existing tolerances.)	Effective	Effective	
			FABA BEANS: Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum): Visibly mould affected, dark reddish/brown, blackened or burnt appearance.	FABA BEANS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the seed coat. (No change to existing tolerances.)	Effective	Effective	

(CONTINUED OVER PAGE)

No.	Submission Received from	GIWA Standards Review 2021 Standards Issue	GIWA Standards Review Committee Decision for Implementation				
			Current	Replace with	2021/22 harvest	2022/23 harvest	
1	Not for publication		FIELD PEAS: Storage Mould/ Bin Burnt /Heat Damaged Grains (maximum): Visibly mould affected, dark reddish/brown, blackened or burnt appearance.	FIELD PEAS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the seed coat. (No change to existing tolerances.)	Effective	Effective	
			LENTILS: Storage Mould/ Bin Burnt / Heat Damaged Grains (maximum): Visibly mould affected, dark reddish/brown, blackened or burnt appearance.	LENTILS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the seed coat. (No change to existing tolerances.)	Effective	Effective	
			LUPINS: Mouldy or Caked Grains (maximum): Mould indicated by blackening or discolouration of seed coat or kernel, includes bin burnt/heat damage.	LUPINS: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the seed coat. (No change to existing tolerances.)	Effective	Effective	
			TRITICALE: Storage Mould/ Bin Burnt / Heat Damaged Grains (maximum): Those seeds which have been affected by the development of fungi due to high moisture conditions whilst in storage or those that have been discoloured due to artificial drying. Grains may appear discoloured, visibly mould affected, and when crushed may be soft and emit an odour.	TRITICALE: Severely Damaged Grains (maximum): Mould, heat damaged/burnt or other serious visual defects. Grain appears dark brown or blackened, including under the husk. (No change to existing tolerances.)	Effective	Effective	

(CONTINUED OVER PAGE)

No.	Submission Received	GIWA Standards Review 2021	GIWA Standards Review Committee Decision for Implementation				
	from	Standards Issue	Current	Replace with	2021/22 harvest	2022/23 harvest	
1	Not for	Barley -	BARLEY:	BARLEY:	No change	Effective	
	publication	Introduce the	None	Other Foreign Material:			
		category "Other		Refers to other material not otherwise specified			
		Foreign Material"		as having a tolerance in these Standards that			
		as a % by weight		has the ability to degrade the quality of Barley.			
		measure to align					
		with GTA		This includes pieces of Snail Shell (less than half			
		standards.		an entire shell), pieces of Stored Grain Insects			
				(not whole), pieces of Insects Large / Small, and			
		MALT 0.1%		pieces of statice flower.			
		FEED 0.2%					
				Other: This includes any other non-vegetative			
				material not listed.			
				Tolerance: MALT 0.1% by weight			
				FEED 0.2% by weight			

END