

**CSP – 2.1.2 BROAD BEANS MINIMUM EXPORT STANDARD
FARMER DRESSED**

PARAMETER	REQUIREMENTS	COMMENTS / VARIATIONS
Physical Characteristics	The Broad Beans shall be sound, dry, fresh and colour typical for the variety of the season.	
Accepted Varieties	As per Varietal Masterlist	Approved varieties as listed in these Standards or on the Pulse Australia website.
Purity	97% Min by weight	Whole Broad Beans, defective Broad Beans and Broad Beans seed coats.
Moisture	14% Max	----
Defective	8% Max by weight. Includes Max 1.5% by weight Insect Damaged, 6% Max by weight Mechanical Damage, 3% Max by weight Poor Colour and 3% Max by weight Fungal Affected (e.g., Ascochyta)	Broad Beans not of the specified variety and Broad Beans remaining above the 6mm slot screen that are broken, chipped, damaged, diseased, frost damaged, insect damaged, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes whole pods containing seed, Mechanical Damage, Kernel Damage, Poor Colour, Fungal Affected (e.g., Ascochyta) and Screenings.
Of Which		
Mould	1% by weight*	Mould (Field and / or Storage), Caked, Bin Burnt & Heat Damaged.
Screenings	5% Max by weight, 6 mm slot	All material passing through a 6 mm slot screen is part of Screenings or Foreign Material. - see Point 13 of Procedures.
Mechanical Damage	6.0% Max by weight, includes 5% Max by weight Seed Coat damage and 3% Max by weight Kernel Damage	Includes tolerances of 3% maximum Kernel Damage and 5% maximum Seed Coat damage. Refer to the specific Definition of Mechanical Damage in Section D of these Standards.
Poor Colour	3% Max by weight, includes 1% Max grains Black Beans (affected by mould (field or storage) or moisture)	Seed coat or kernel that is distinctly off colour from the characteristic colour of the predominating class. Including evergreens (Max 2%), old season, dark beans or affected by mould (field or storage). Refer to Pulse Australia Broad Bean Visual Quality Standards.
Fungal Affected (e.g., Ascochyta)	3% Max by weight	Broad Beans affected with a spot greater than 4mm or more than one spot with combined size greater than 4mm. Affected is where the Fungal Affected (e.g., Ascochyta) lesion is visible on the seed coat.
Foreign Material	3% Max by weight, includes 0.5% Max by weight Unmillable Material	Unmillable material and all vegetable matter other than Broad Bean seed material.
Unmillable Material	0.5% Max by weight (of which Max 0.3% soil)	Soil, stones, sclerotes and non-vegetable matter. Please read important note re soil contamination – see Point 14 of Procedures.
Snails	Two (2) Max	Dead or alive. Whole or substantially whole (more than half) including bodies per 400g sample.
Field Insects	Thirty (30) Max	Dead or alive per 400g sample. See Appendix C.
Grasshoppers & Locusts	Four (4) Max	Dead or alive per 400g sample. See Appendix C.
Foreign Seeds	----	See Appendix B.
Objectionable Material	Nil tolerance	Includes Objectionable Odour, see Appendix A for more detail.
Ryegrass Ergot	Four (4) cms Max	Pieces laid end to end per 400g sample.

*** When not in conflict with Storage and Handling Agreement or Marketing Contract.**

Please note that this Export Standard is in addition to the specific quarantine requirements of particular countries, as governed by Plant Export Operations. See Introduction.