

**CSP – 7.2.2 LENTILS – WHOLE RED No. 1 GRADE
MINIMUM EXPORT STANDARD FARMER DRESSED**

PARAMETER	REQUIREMENTS	COMMENTS / VARIATIONS
Physical Characteristics	The Red Lentils shall be hard and well filled.	
Purity	97% Min by weight	Whole Red Lentils, Defective Red Lentils and Red Lentil seed coats.
Moisture	14% Max	----
Defective	Container (bulk or bagged): 6% Max by weight Bulk vessel hold shipment: 10% Max by weight Both include Poor Seed Coat Colour and Poor Kernel Colour, Varietal Restriction & Mould	Red Lentils not of the specified variety. Red Lentil kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Red Lentils, whether broken or unbroken, loose seed coat, 3% blondes (Aldinga only) and all Red Lentil seed material falling through the 2mm slotted screen (Aldinga 2.2mm) - see Point 13 of Procedures.
Of which Severely Damaged	1% Max by weight*	Mould, Heat Damaged / Burnt, or Other Serious Visual Defects.
Varietal Restriction	1% Max by weight	Red Lentils not of the specified variety.
Poor Seed Coat Colour	1% Max by weight	Discoloured Red Lentils have excessive discolouration of the seed coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining.
Poor Kernel Colour	1% Max by weight	Discoloured Red Lentils have excessive discolouration of the kernel as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached and chalky white kernels.
Contrasting Colour	1% Max by weight	Contrasting colour of the seed coat in the same variety. Not classified as defective.
Foreign Material	3% Max by weight, includes 0.5% Max by weight Unmillable Material	Unmillable material and all vegetable matter other than Red Lentil seed material.
Unmillable Material	0.5% Max by weight (of which 0.3% Max by weight soil)	Soil, stones, sclerotes and non-vegetable matter. Please read important note re soil contamination – see Point 14 of Procedures.
Snails	One (1) Max	Dead. Whole or substantially whole (more than half) including bodies per 200g sample.
Field Insects	Fifteen (15) Max	Dead per 200g sample. See Appendix C.
Grasshoppers & Locusts	Two (2) Max	Dead or alive per 200g sample. See Appendix C.
Foreign Seeds	2 cereal seeds Max	Cereal seeds exception only. See Appendix B for the remaining tolerance levels.
Objectionable Material	Nil tolerance	Includes Objectionable Odour, see Appendix A for more detail.
Ryegrass Ergot	Two (2) cms Max	Pieces laid end to end per 200g 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.

**CSP – 7.2.3 LENTILS – WHOLE RED No. 1 GRADE
MINIMUM EXPORT STANDARD MACHINE DRESSED**

PARAMETER	REQUIREMENTS	COMMENTS / VARIATIONS
Physical Characteristics	The Red Lentils shall be hard and well filled.	
Purity	99% Min by weight	Whole Red Lentils, Defective Red Lentils and Red Lentil seed coats.
Moisture	14% Max	----
Defective	Container (bulk or bagged): 3% Max by weight Bulk vessel hold shipment: 5% Max by weight Both include Poor Seed Coat Colour and Poor Kernel Colour, Varietal Restriction & Mould	Red Lentils not of the specified variety. Red Lentil kernels that are black, broken, chipped, diseased, frost damaged, insect damaged, orange tip, sappy, shrivelled, split, sprouted, weather damaged, wrinkled. Includes pods that contain Red Lentils, whether broken or unbroken, loose seed coat, 3% blondes (Aldinga only) and all Red Lentil seed material falling through the 2mm slotted screen (Aldinga 2.2mm) - see Point 13 of Procedures.
Of which		
Severely Damaged	1% by weight*	Mould, Heat Damaged / Burnt, or Other Serious Visual Defects.
Varietal Restriction	1% Max by weight	Not of the specified variety.
Poor Seed Coat Colour	1% Max by weight	Discoloured Red Lentils have excessive discolouration of the seed coat as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining.
Poor Kernel Colour	1% Max by weight	Discoloured Red Lentils have excessive discolouration of the kernel as per the GTA Visual Recognition Standards Guide. Includes any disease, frost and water staining, and green, brown, black, yellow, bleached and chalky white kernels.
Contrasting Colour	1% Max by weight	Contrasting colour of the seed coat in the same variety. Not classified as defective.
Foreign Material	1% Max by weight, includes 0.1% Max by weight Unmillable Material	Unmillable material and all vegetable matter other than Red Lentil seed material.
Unmillable Material	0.1% Max by weight	Soil, stones, sclerotes and non-vegetable matter. Please read important note re soil contamination – see Point 14 of Procedures.
Snails	Nil tolerance	----
Field Insects	One (1) Max	Dead per 200g sample. See Appendix C. Includes Grasshoppers and/or Locusts.
Foreign Seeds	2 cereal seeds Max	Cereal seeds exception only. See Appendix B for the remaining tolerance levels.
Objectionable Material	Nil tolerance	Includes Objectionable Odour, see Appendix A for more detail.
Ryegrass Ergot	Nil tolerance	----

*** 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.