

Broad Beans Receival Standards Season 2008/2009

- The following standards apply for the receival of BroadBeans
- For details regarding the receival standards for all pulses refer to the ABB Commodity Classification Manual

Screen Sizes 14.0 mm Round Hole 11.0 mm Round Hole 6.0 mm Slotted	Grade		BB1
	Grade description		Broad Beans
	Variety		Aquadulce, Toranto & Unknown
Test Category	Test Code		
Moisture	% Max	MO	13.0
	Instrument Conversion		Kett Faba Bean Conversion Scale
Purity	% Min by weight		97
Whole beans remaining above 14 mm screen		140	No Limits
Whole beans remaining above 11 mm screen		110	No Limits
Whole small beans remaining above 6 mm		SB	No Limits
Screenings Bean Material below 6 mm screen	% Max by weight	SC	5.0
Foreign Material Of Which Unmillable Matter Of Which Soil	% Max by weight	TF SA EA	3.0 0.5 0.3
Stones	Count	SE	Stones are part of soil. Record the number - it does not matter how many but ensure they do not exceed the 0.3% tolerance for soil.
Mould (Field or Storage)			NIL
TOTAL OFFAL which consists of	% Max by weight	OF	7.0
Defective Material which consists of		DG	7.0
Mechanical Damage Of Which Any Kernel Damage Skin Damage	% Max by weight		6.0 3.0 5.0
Poor Colour Aschocyta – Spots > 4mm (no limit of spots < 4 mm)	% Max by weight	PC	3.0
Screenings	% Max by weight	SC	5.0
NOTE: MAX Grub Eaten/insect Damage in DG	% Max by weight		1.5
Snails - Round or Conical	Count in 400 grams	SNR/SNC	2 dead or alive
Field Insects			30 maximum per 400 grams dead or alive
Ryegrass Ergot			4cm maximum, pieces laid end to end

WEED SEED CONTAMINANTS Count per 400 grams			Code	Count
Type 1	Colocynth, Double Gees/Three Cornered Jack, Jute, Long Head Poppy, Mexican Poppy, New Zealand Spinach, Parthenium Weed, Poppy (Field), Poppy (Horned), Wild Poppy		S1	8
Type 2	Castor Oil Plant, Coriander, Crow Garlic / Wild Garlic, Darling Pea, Opium Poppy, Ragweed, Rattlepods, Starburr, St. Johns Wort		S2	NIL
Type 3(a)	Bathurst Burr, Caltrop/Cats head/Bulls head, Cape Tulip, Cottonseed, Dodder, Noogoora Burr, Thornapple		3A	2
Type 3(b)	Vetch (tare and commercial)		3B	4
Type 3(c)	Heliotrope (blue and common)		3C	8
Type 4	Bindweed (Field), Cutleaf Mignonette, Darnel (Drake seed), Hexham Scent (Melilotus) [†] , Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle		S4	20
Type 5	Knapweed (Creeping), Knapweed (Russian), Salvation Jane/Pattersons Curse, Sesbania Pea		S5	40
Type 6	Colombus Grass, Johnson, Grass, Saffron Thistle, Clover (Pods), Lucerne (Pods), Marshmallow (Pods), Medic (Pods), Muskweed (Pods), Wild Radish (Pods), Trefoil (Pods) (Pods refer to whole pods or part thereof)		S6	10
Type 7(a)	Chickpeas, Corn, Cowpea, Faba Beans, Lentils, Lupin, Maize (where applicable), Peas (Field), Soybean		7A	20
Type 7(b)	Barley(2 row), Barley (6 row), Bindweed (Australian), Bindweed (Black), Durum, Oats (Black or Wild), Oats (Sand), Oats (Common), Rice, Rye (Cereal), Sorghum (Grain), Triticale, Turnip Weed, Wheat		7B	20
Type 7(c)	Safflower, Sunflower		7C	2
Type 8	Bellvine		S8	200
Small Foreign Seeds	See CCM section 9 for complete list	% max by weight	SS	0.6
Objectionable Material	Free from animal excreta, rodents (live or dead), live stored product insect pests, any chemical not registered for use on stored pulses or in excess of legal tolerances, pickling compounds / seed dressings or any fungicide added to the pulse as a seed dressing and any tainting agents and / or contaminants imparting an odour not normally associated with that pulse and toxic and / or noxious weed seeds prohibited by state laws against inclusion in stockfeed.		NIL	

[†]Hexham scent may only be received if there is no discernible tainting odour imparted on the grain