



Moisture Max % MO 14.0 Test Weight Grams TWP 200 Foreign Material (All Fureign Material Function of Max % by Weight TF 3.0 Unmillable Material of which Max % by Weight TF 3.0 Unmillable Material of which Max % by Weight SA 0.5 Earth / Sand / Soil Max % by Weight EA 0.3 DEFECTIVE SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max % by Weight DG 7.0 SEED CONT AMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colorynth, Double Geo/Spiny Emex/Three Corner Jack, Julio, Long Head Popty, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy/homed), Wild Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy/homed), Wild Poppy, Individual Seeds S1 4 Type 2 Caster Oil Plant, Corinader, Crow Garic (Wild Galic), Darling Pea, Oplum Poppy, Seeds in Total S2 Nill Ready Caster Oil Plant, Dorinapple S1, Brach, S1, Line Max Max More More Participation S1, Brach, S1, Line Max More More Participation S2 Nill S2 Nill S3 Nill S3 Nill S3 Nill S4 Nill S5	The following Standards are based on Pulse Australia Standards CSP – 10 Accepted Varieties: Kaspa, Gunyah (PBA), Twilight (PBA), Wharton (PB		.)	PEA2
Foreign Material (All Foreign Nation other than Peas) of which Foreign Material (All Foreign Nation other than Peas) of which Max % by Weight Farth / Sand / Soil DEFECTIVE SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONTAMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colooynth, Double Gees Spiny Emex/Three Corner Jack, Jute, Long Head Poppy, Mexican Poppy, New Zesiand, Spinach, Poppy(Field), Poppy(Field), Poppy(Field), Poppy(Field), Poppy, Wild Poppy Type 2 Caster Oil Plant, Corinader, Crow Garlie (Mid Garlie), Darling Pea, Opium Poppy, Readon, Ralidopods, Starbur, St. Johns Wort, Parthenhum Weed Type 3 Barthurst Burr, Buils Head/Caltrop/Cats Head, Cape Tulip, Cottonseed, Dodder, Sceeds in Total Seeds in Total Seeds in Total 3 A 1 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total 3 C 2 Seeds in Total 3 C 2 Pods Type 4 Bindweed, Cutlear Mignonette, Darnel, Hexham Scent or Meliot (King Island), Individual Seeds in Total 3 C 2 Type 4 Bindweed, Cutlear Mignonette, Darnel, Hexham Scent or Meliot (King Island), Individual Seeds in Total 3 C 2 Dods Type 4 Bindweed, Cutlear Mignonette, Darnel, Hexham Scent or Meliot (King Island), Individual Seeds in Total 3 C 2 Pods Type 5 Knapweed(resping) Melion, Seeleton Weed, Variegated Thistie Type 6 Clover/Gody, Cutlear Mignonette, Darnel, Hexham Scent or Meliot (King Island), Individual Seeds in Total	CATEGORY			
Foreign Material (At Foreign Metter other than Peas) of which Unmillable Material of which Barth / Sand / Soil Earth / Sand / Soil Berth / Sand / Soil DEFECTIVE SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONTAMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colopyth, Double Gee/Spiny Emex/Three Corner Jack, Jutte, Long Head Poppy, Movican Poppy, New Zealand, Spinach, Poppy(Field), Poppy/formed), Wild Poppy Movican Poppy, New Zealand, Spinach, Poppy(Field), Poppy/formed, Wild Poppy Type 2 Caster Oil Plant, Corinder, Crow Carlic (Wild Carlic), Darling Pea, Opium Poppy, Seeds in Total Seeds in Total S2 Nill Seeds in Total S2 Nill Type 3a Bathwarts Burr, Buils Head/Caltrop/Cats Head, Cape Tulip, Cottonseed, Dodder, Noogoora Burr, Thomapple Work, Thomapple Seeds in Total S3 2 Seeds in Total S4 seeds Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total S6 Seeds in Total S7 Seeds in Total S8 Seeds in Total S8 Seeds in Total S9 Seeds in Total	Moisture	Max %	MO	14.0
Unmillable Material of which Earth / Sand / Soil DEFECTIVE SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONT AMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colorynth, Double GewSpiny Emex/Three Corner Jack, Jutle, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(homed), Wild Poppy Type 2 Caster Oil Plant, Corlander, Crow Garlic (Wild Garlic), Darling Pea, Opium Poppy, Regweet, Rattlepots, Starburn, St. Johns Vort, Partherium Weed Seeds in Total Seeds in Total Seeds in Total 3A 1 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total 3B 2 Type 3c Heliotrope(Blue), Heliotrope(Common) Seeds in Total 3C 4 seeds 2 pods Type 4 Bindweed, Cutlead Mignonette, Darnel, Hexham Scent or Meliot (King Island), Houry Cress, Mintweed(Pots), Mintweed(Pots), Real Control of Seeds in Total Type 5 Seeds in Total See	Test Weight	Grams	TWP	200
Earth / Sand / Soil DEFECTIVE SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONT AMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colcoynth, Double Gee/Spiny Emex/Three Corner Jack, Jute, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy (Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy (Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy (Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Spinach, Poppy (Field), Poppy (homed), Wild Poppy Mexican Poppy, New Zealand, Poppy Mexican Poppy, New Zealand, Spinach, Poppy (Field), Poppy (homed), Verse, Field, Poppy (homed), Verse, Field, Poppy (homed), Verse, Poppy (homed), New Yeight, New Yeight, Poppy (homed), New Yeight, Poppy (homed), New Yeight, Poppy (homed), New Yeight, New Yeigh	Foreign Material (All Foreign Matter other than Peas) of which	Max % by Weight	TF	3.0
Defective SEEDS - Tolerances apply to a 200g sample Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONTAMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jute, Long Head Proppy, Mexican Poppy, New Zealand, Spinach, Peppy/Flendy, Will Poppy Poppy, Mill Poppy Poppy, Rativepods, Starburr, St. Johns Wort, Parthenium Weed Speak, Speak in Total Speak in Total Speak Speak in Total Speak Speak in Total Speak Spe	Unmillable Material of which	Max % by Weight	SA	0.5
Defective Max % by Weight DG 7.0 Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONT AMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colocynth, Double Gee/Spiny Emex/Three Comer Jack, Jute, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy) Mill Seeds in Total S2 Nill Mill Seeds in Total S2 Nill Mill Seeds in Total 3A 1 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total 3B 2 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total 3C 2 seeds 2 pods Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Scent or Meliot (King Island), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle Type 5 Knapwed(Crechipq)(Mingapwed(Fixes)), Mill Seeds in Total S5 20 Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Seent or Meliot (King Island), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Variegated Thistle Type 5 Knapwed(Crechipq), Mill Seeds in Total S6 5 20 Seeds in Total S6 5 Seeds in Tota	Earth / Sand / Soil	Max % by Weight	EA	0.3
Seeverely Damaged: Mould, Heart Damaged / Burnt, or Other Serious Visual Defects Max by Count MS 1 SEED CONTAMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jute, Long Head Poppy, Mexican Poppy, Mexic	DEFECTIVE SEEDS - Tolerances apply to a 200g sample			
SEED CONT AMINANTS - Max by Count - Tolerances apply to seeds per 200g Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jute, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(horned), Wild Poppy Individual Seeds \$1 4 Type 2 Caster (Dil Plant, Coriander, Crow Garlic (Wild Garlic), Darling Pea, Opium Poppy, Ragweed, Rattlepods, Statburr, St. Johns Wort, Parthenium Weed Seeds in Total \$2 Nii 1 2 Seeds in Total \$3 A 1 1 Type 3a Bathurst Burr, Bulls Head/Caltrop/Cats Head, Cape Tulip, Cottonseed, Dodder, Seeds in Total \$3 A 1 1 Type 3b Vetch(Tare), Vetch(Commercial) \$5 Seeds in Total \$8 C	Defective	Max % by Weight	DG	7.0
Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jutte, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(Indined), Wild Poppy Individual Seeds A gagweed, Ratilepods, Starburr, St. Johns Wort, Parthenium Weed Seeds in Total Seeds in Total Seeds in Total Seeds in Total 3A 1 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total Seeds in Total 3B 2 Seeds in Total 3C 4 seeds 2 pods Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Scent or Meliot (King Island), Heliotrope (Blue). Heliotrope (Common) Seeds in Total 3C 4 seeds 2 pods Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Scent or Meliot (King Island), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Varlegated Thistie Seeds in Total Seeds in Tota	Severely Damaged: Mould, Heat Damaged / Burnt, or Other Serious Visual Defects	Max by Count	MS	1
Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jutte, Long Head Poppy, Mexican Poppy, New Zealand, Spinach, Poppy(Field), Poppy(Indined), Wild Poppy Individual Seeds A gagweed, Ratilepods, Starburr, St. Johns Wort, Parthenium Weed Seeds in Total Seeds in Total Seeds in Total Seeds in Total 3A 1 Type 3b Vetch(Tare), Vetch(Commercial) Seeds in Total Seeds in Total 3B 2 Seeds in Total 3C 4 seeds 2 pods Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Scent or Meliot (King Island), Heliotrope (Blue). Heliotrope (Common) Seeds in Total 3C 4 seeds 2 pods Type 4 Bindweed, Cutleaf Mignonette, Darnel, Hexham Scent or Meliot (King Island), Hoary Cress, Mintweed, Nightshades, Paddy Melon, Skeleton Weed, Varlegated Thistie Seeds in Total Seeds in Tota	SEED CONTAMINANTS - Max by Count - Tolerances apply to seeds	per 200g		
Type 3b Astrust Burr, Bulls Head/Caltrop/Cats Head, Cape Tulip, Cottonseed, Dodder, Indogona Burr, Thornapple Seeds in Total S	Type 1 Colocynth, Double Gee/Spiny Emex/Three Corner Jack, Jute, Long Head F	Poppy,	S1	4
Seeds in Total Seed		Seeds in Total	S2	Nil
Seeds in Total Seeds in Total 3C Seeds in Total TA 10 Total Total Total Total Total Total Seeds in Total Tota		der, Seeds in Total	3A	1
Seeds in Total Seed	Type 3b Vetch(Tare), Vetch(Commercial)	Seeds in Total	3B	2
Type 5 Knapweed(creeping)/Knapweed(Russiona, Sesbania Pea, Pattersons Curse/Salvation Jane Seeds in Total Type 7a Adzuki Beans, Broad beans, Chickpeas(Desi/Kabuli), Corn, Cowpea, Faba Beans, Lentils(Green/Red), Lupin, Maize, Mung Beans, Peas(Field), Pigeon Peas, Soybean Seeds in Total Type 7b Barley(2 row), Barley(6 row), Bindweed(Australian), Bindweed(Black), Carrot Weed, Dorumn, Oats(Black/Wild), Oats(Sand), Oats(Common), Rice, Rye(Cereal), Ryegrass on Stalk, Seeds in Total Type 7c Safflower, Sunflower Seeds in Total Type 8 Bellvine Seeds in Total Seeds in Total Seeds in Total Type 8 Bellvine Seeds in Total Seeds in Total Seeds in Total Max % by Weight Seeds in Total Seeds in Total Max % by Weight Seeds in Total Max % by Weight Seeds in Total Seeds in Total Seeds in Total Max % by Weight Max Count	Type 3c Heliotrope(Blue). Heliotrope(Common)	Seeds in Total	3C	
Pattersons Curse/Salvation Jane Seeds in Total TA 10 Seeds in Total TB TB TB TB TB TB TB TB TB T			S4	10
Medic(Pods), Muskweed(Pods), Saffron Thistle, Sow Thistle(Heads), Trefoil(Pods), Wild Raddish(Pods) Fype 7a Adzuki Beans, Broad beans, Chickpeas(Desi/Kabuli), Corn, Cowpea, Faba Beans, Lentils(Green/Red), Lupin, Maize, Mung Beans, Peas(Field), Pigeon Peas, Soybean Fype 7b Barley(2 row), Barley(6 row), Bindweed(Australian), Bindweed(Black), Carrot Weed, Durum, Oats(Black/Wild), Oats(Sand), Oats(Common), Rice, Rye(Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat Fype 7c Safflower, Sunflower Fype 8 Bellvine Seeds in Total Seeds in Total		Seeds in Total	S 5	20
Lentils(Green/Red), Lupin, Maize, Mung Beans, Peas(Field), Pigeon Peas, Soybean Seeds in Total Type 7b Barley(2 row), Barley(6 row), Bindweed(Australian), Bindweed(Black), Carrot Weed, Ourum, Oats(Black/Wild), Oats(Sand), Oats(Common), Rice, Rye(Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat Type 7c Safflower, Sunflower Seeds in Total Type 8 Bellvine Seeds in Total Max % by Weight SS O.6 OTHER CONTAMINANTS Snails MAX count MAX count FI 15 Grasshoppers and Locusts (dead or alive) MAX count GH 2	Medic(Pods), Muskweed(Pods), Saffron Thistle, Sow Thistle(Heads), Trefoil(Pods), Wild		S 6	5
Durum, Oats(Black/Wild), Oats(Sand), Oats(Common), Rice, Rye(Cereal), Ryegrass on Stalk, Sorghum, Triticale, Turnip Weed Pods, Wheat Type 7c Safflower, Sunflower Seeds in Total Type 8 Bellvine Seeds in Total Seeds in Total Seeds in Total Seeds in Total Max % by Weight Sorghum, Triticale, Turnip Weed Pods, Wheat Type 8 Bellvine Seeds in Total Max % by Weight Sorghum, Triticale, Turnip Weed Pods, Wheat Type 8 Bellvine Seeds in Total		s, Seeds in Total	7A	10
Type 8 Bellvine Seeds in Total Sample Seeds – seeds not listed in Types 1-8 Max % by Weight Somall Foreign Seeds – seeds not listed in Types 1-8 Max % by Weight MAX count MAX count Field Insects (dead or alive) MAX count	Durum, Oats(Black/Wild), Oats(Sand), Oats(Common), Rice, Rye(Cereal), Ryegrass on Sta		7B	10
Small Foreign Seeds – seeds not listed in Types 1-8 OTHER CONTAMINANTS Snails MAX count MAX count FI 15 Grasshoppers and Locusts (dead or alive) MAX count MAX count GH 2	Type 7c Safflower, Sunflower	Seeds in Total	7C	1
THER CONTAMINANTS Snails MAX count MAX count FI 15 Grasshoppers and Locusts (dead or alive) MAX count MAX count GH 2	Type 8 Bellvine	Seeds in Total	S8	100
Snails MAX count SN 1 Field Insects (dead or alive) MAX count FI 15 Grasshoppers and Locusts (dead or alive) MAX count GH 2	Small Foreign Seeds – seeds not listed in Types 1-8	Max % by Weight	SS	0.6
Field Insects (dead or alive) MAX count FI 15 Grasshoppers and Locusts (dead or alive) MAX count GH 2				
Grasshoppers and Locusts (dead or alive) MAX count GH 2				1
Ryagrass Front cm in longth DE 2.0	· · · · · · · · · · · · · · · · · · ·	MAX count		
	Ryegrass Ergot	cm in length	RE	2.0
OBJECTIONABLE MATERIAL - NIL Tolerance Entire Load Including: OM Nil			ОМ	Nil

* Animal excreta, rodents (live or dead), live stored product insect pests

* Any chemical not registered for use on Pulses or used in excess of legal tolerances or in excess of the MRL.

- * Any pickling compounds / seed dressings or any fungicide added to the Pulses as a seed dressing.
- * Any tainting agents and / or contaminants imparting an odour not normally associated with Pulses, any commercially objectionable odour / or an odour not normally associated with Pulses.
- Ergot of any commodity except ryegrass ergot (for which a tolerance may apply)
- * Any other commercially unacceptable contaminant such as glass, metal, fertiliser, concrete

Pea Receival Standards 2023/2024 Version 1 23/08/2023