

ТҮРЕ	Table Pre-Packed Midnight	VARIETY	Beauty
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	TERIA	
Colour	Dark purple to black berries with uniform colour throughout the punnet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. No bunch bags, produce to be supplied loose.	
Sensory	Firm to touch; crisp skin. Juicy pulp, sweet flavour.	
Shape	Approximately round.	
Size	Berry Diameter average size > 14 - 22mm (equatorial diameter). No Punnets with >10% Berries <10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>17.0° Brix. (Soluble Solids) >19:1 Sugar/Acid ratio	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the punnet).	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Calmeria
CLASS	One	NOTES	

Colour	With pale green berries; uniform per carton and per pallet	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant distinctive flavour.	
Shape	Approximately round-oval.	
Size	Berry Diameter average size 14 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2% of consignment. Combined Total not to exceed 10%.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Cardinal
CLASS	One	NOTES	

Colour	With reddish purple berries; uniform per carton and per pallet.	
	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch	
Visual Appearance	bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant distinctive flavour, not too sharp.	
Shape	Approximately short oval.	
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diamete Bunch weight 150 - 850 grams.	
Maturity	>15.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Crimson Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	TERIA	
Colour	With bright to dark red berries; pale area around Calyx; uniform per carton per pallet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy.sweet flavour.	
Shape	Approximately elongated	
Size	Berry Diameter average size >15 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>16.0° Brix (Soluble Solids). >19:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Dawn Seedless
CLASS	One	NOTES	

Colour	With light green berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin; juicy pulp; pleasant distinctive flavour, not too sharp.	
Shape	Approximately round to oval.	
Size	Berry Diameter average size $14 - 18$ mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.	
Maturity	>17.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet th current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirement of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Flame Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	With bright red to dark red/red-black berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant distinctive flavour, not too sharp.	
Shape	Approximately round.	
Size	Berry Diameter average size 10 - 15 (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix (Soluble Solids). >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) $< 5\%$ affected fruit. With squashed, split or broken skin $< 5\%$ affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Italia
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	EKIA
Colour	With golden berries; uniform per carton and per pallet.
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.
Sensory	Firm to touch; crisp skin. Juicy pulp, mild muscat flavour.
Shape	Approximately oval.
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.
MAJOR DEFECTS	
Insects	With evidence of live insects.
Diseases	With fungal or bacterial rots (decaying areas).
Physical/Pest Damage	With chemical spray residue.
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).
MINOR DEFECTS	
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish
CONSIGNMENT CRITERIA	
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.



ТҮРЕ	Table	VARIETY	Jade Seedless
CLASS	One	NOTES	

Colour	With green, green/yellowish berries - uniform per carton and pallet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin and flesh. Juicy pulp, pleasant distinctive flavour.	
Shape	Oval/elongated	
Size	Berry Diameter average size 15 - 20mm (equatorial diameter), length 28 - 36mm. No Cartons with >10% Berries <12mm berry diameter. Bunch weight 150 - 850 grams.	
Maturity	>17.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) $<$ 5% affected fruit. With squashed, split or broken skin $<$ 5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 -6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Maroo Seedless
CLASS	One	NOTES	

Colour	With dark red to red-black berries; uniform per carton and per pallet.		
Colour	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter.		
Visual Appearance	Bunch bags (if required) to be labelled per requirements.		
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant distinctive flavour.		
Shape	Approximately round/oval.		
Size	Berry Diameter average size $14 - 20$ mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.		
Maturity	>16.0° Brix (Soluble Solids). >18:1 Sugar/Acid ratio.		
MAJOR DEFECTS			
Insects	With evidence of live insects.		
Diseases	With fungal or bacterial rots (decaying areas).		
Physical/Pest Damage	With chemical spray residue.		
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).		
MINOR DEFECTS			
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.		
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.		
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).		
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish.		
CONSIGNMENT CRITERIA			
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.		
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.		
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.		
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Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.		



ТҮРЕ	Table	VARIETY	Menindee
CLASS	One	NOTES	

Colour	With creamy-yellow berries; uniform per carton and per pallet.		
Loiour	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch		
Visual Appearance	bags (if required) to be labelled per requirements.		
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant distinctive flavour, not too sharp.		
Shape	Approximately round-oval.		
Size	Berry Diameter average size 15 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.		
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.		
MAJOR DEFECTS			
Insects	With evidence of live insects.		
Diseases	With fungal or bacterial rots (decaying areas).		
Physical/Pest Damage	With chemical spray residue.		
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).		
MINOR DEFECTS			
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.		
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.		
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).		
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish		
CONSIGNMENT CRITERIA			
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2% of consignment. Combined Total not to exceed 10%.		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet th current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.		
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.		
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.		
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirement of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.		
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.		



ТҮРЕ	Table	VARIETY	Muscat Hamburg (Black Muscat)
CLASS	One	NOTES	

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Colour	With blue-black berries, uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom, fresh, greenish bunch stems. No foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant, strong Muscat flavours.	
Shape	Approximately round-oval.	
Size	Berry Diameter average size > 12 - 16mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight: 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet th current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature $3 - 6$ °C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirement of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Niora
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	With purple berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; thick skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately elongated-oval, slightly heart shaped.	
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diamet Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Ohanez
CLASS	One	NOTES	

Colour	With golden-cream berries; uniform per carton and per pallet.	
	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch	
Visual Appearance	bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; thick, tough skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately oval-cylindrical.	
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diamete Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Perlette
CLASS	One	NOTES	

Colour	With golden-cream berries; uniform per carton and per pallet.		
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.		
Sensory	Firm to touch; thick, tough skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.		
Shape	Approximately oval-cylindrical.		
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.		
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.		
MAJOR DEFECTS			
Insects	With evidence of live insects.		
Diseases	With fungal or bacterial rots (decaying areas).		
Physical/Pest Damage	With chemical spray residue.		
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).		
MINOR DEFECTS			
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.		
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.		
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).		
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish		
CONSIGNMENT CRITERIA			
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.		
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.		
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.		
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.		
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.		



ТҮРЕ	Table	VARIETY	Purple Cornichon
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	TERIA	
Colour	With purple berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; thick skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately elongated-oval.	
Size	Berry Diameter average size 16 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Ralli Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	TERIA	
Colour	With bright to dark red berries; pale area around calyx; uniform per carton and per pallet.	
Visual Appearance	Full bodied; seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin; juicy pulp; pleasant distinctive flavour, not too sharp.	
Shape	Approximately round oval.	
Size	Berry Diameter average size 15 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin < 5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Red Emperor
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	With red to dark red berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, yellowish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; thick tough skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately oval.	
Size	Berry Diameter average size $16 - 20$ mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter Bunch weight $150 - 850$ grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) $< 5\%$ affected fruit. With squashed, split or broken skin $< 5\%$ affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches. With berries affected by stem end ring splits or vertical splits < 5% affected fruit. With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit) must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Red Globe
CLASS	One	NOTES	

Colour	With red to dark red/red-black berries; uniform per carton and per pallet	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately round.	
Size	Berry Diameter average size 20 - 28mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Red Queen
CLASS	One	NOTES	

Colour	With red to deep red berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch	
	bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin; juicy pulp; pleasant distinctive flavour, not too sharp.	
Shape	Approximately short oval.  Berry diameter average size 18 - 22mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter.	
Size	Bunch weight 150 - 850 grams.	
Maturity	>15.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Ribier
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	TERIA	
Colour	With purplish-black to black berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy pulp, pleasant, distinctive flavour, not too sharp.	
Shape	Approximately round with a flat apex.	
Size	Berry Diameter average size >16 - 22mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 850 grams.	
Maturity	>15.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet th current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Countryof Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table Pre-Packed	VARIETY	Superior Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	With yellow to pale greenish berries; uniform per punnet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Punnets to be labelled as per requirements.	
Sensory	Firm to touch; crisp skin. Juicy, sweet flavour.	
Shape	Approximately round.	
Size	Berry Diameter average size $>$ 15 - 20mm (equatorial diameter). No Punnets with $>$ 10% Berries $<$ 10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>16.5° Brix. (Soluble Solids) >19:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) $< 5\%$ affected fruit. With squashed, split or broken skin $< 5\%$ affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the punnet).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2% of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Thompson Seedless
CLASS	One	NOTES	

	Annual III and a second a second and a second a second and a second a second and a second and a second and a second and a	
Colour	With yellow to pale greenish berries; uniform per carton and per pallet	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy , sweet flavour.	
Shape	Approximately round.	
Size	Berry Diameter average size $>$ 15 - 20mm (equatorial diameter). No Cartons with $>$ 10% Berries $<$ 10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >19:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2% of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table	VARIETY	Waltham Cross
CLASS	One	NOTES	

Colour	With golden greenish berries; uniform per carton and per pallet.	
Visual Appearance	Full bodied and seeded; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Bunch bags (if required) to be labelled per requirements.	
Sensory	Firm to touch; firm skin. Juicy pulp, pleasant distinctive flavour, not too sharp.	
Shape	Approximately elongated oval.	
Size	Berry Diameter average size >14 - 18mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 850 grams.	
Maturity	>16.0° Brix. (Soluble Solids) >18:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the bag or box).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container. Sulphur pad use must be in accordance with the FSANZ Food Standards Code N1.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table Pre-Packed	VARIETY	Crimson Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	With bright to dark red berries; pale area around Calyx; uniform per punnet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Punnets to be labelled per requirements.	
Sensory	Firm to touch; crisp skin. Juicy, sweet flavour.	
Shape	Approximately elongated	
Size	Berry Diameter average size >15 - 20mm (equatorial diameter). No Cartons with >10% Berries <10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>18.0° Brix (Soluble Solids). >19:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the punnet).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	



ТҮРЕ	Table Pre-Packed	VARIETY	Thompson Seedless
CLASS	One	NOTES	

GENERAL APPEARANCE CRITERIA		
Colour	With yellow to pale greenish berries; uniform per punnet.	
Visual Appearance	Full bodied and seedless; bright, practically intact bloom; fresh, greenish bunch stems; no foreign matter. Punnets to be labelled as per requirements.	
Sensory	Firm to touch; crisp skin. Juicy, sweet flavour.	
Shape	Approximately round.	
Size	Berry Diameter average size $>$ 14 - 22mm (equatorial diameter). No Punnets with $>$ 10% Berries $<$ 10mm berry diameter. Bunch weight 150 - 750 grams.	
Maturity	>17° Brix. (Soluble Solids) >20:1 Sugar/Acid ratio.	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With fungal or bacterial rots (decaying areas).	
Physical/Pest Damage	With chemical spray residue.	
Temperature Injury	With soft, flabby, dull or browning berries (freeze damaged). With soft or shrivelled berries (desiccated or heat injured).	
MINOR DEFECTS		
Physical/Pest Damage	With bleaching, except a thin line around the stem attachment. (sulphur injury) < 5% affected fruit. With squashed, split or broken skin <5% affected fruit.	
Temperature Injury	With brown/cream scalding (sunburn) <5% affected fruit.	
Physiological Disorder	With bunches having slight discolouration (greenish-brown) and slight dehydration of bunch stems; with dry, brown stems < 5% affected bunches.  With berries affected by stem end ring splits or vertical splits < 5% affected fruit.  With shatter (loose) berries < 5% affected fruit by weight (of the punnet).	
Skin Marks / Blemishes	With berries having russet like scarring (insect damage), dark superficial rub/abrasion marks (not > skin deep), hail marks, sunburn or other unsightly blemish	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limit must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet the current legislative requirements. Labelling to identify grower's name/brand (plus growers name/code if via a packhouse), address, contents, class, size and/or minimum net weight. Produce to identify Country of Origin (eg. Produce of Australia) on outer container.	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.	
Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 3 - 6°C for Receival.	
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.	
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.	