

LETTUCE

ТҮРЕ	Baby Cos	VARIETY	Various
CLASS	One	NOTES	Baby Romaine

GENERAL APPEARANCE CRITERIA		
Colour	Mid-green leaves grading to pale green at the base; inner leaves pale yellowish green.	
Visual Appearance	Fresh, bright loosely overlapping outer and inner leaves; crinkly to very crinkly and undulating leaves depending on variety; firm, white mid ribs; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); firm heart at centre; free from foreign matter.	
Sensory	Firm, compact heads; crisp leaves with fleshy mid ribs; moderately strong lettuce type flavour; no 'off' odours or tastes.	
Shape	With upright, elongated heads; spoon-shaped, compact leaves with minimal opening; conical heart.	
Size	Height from base of stem >120 mm, span of main leaves >140mm diameter; as per pre-ordered requirements; <20% size variation within box.	
Maturity	No variation of maturity within boxes. With full and compact hearts; crisp leaves easily snapped away from core; no evidence of bolting.	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. Caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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.	
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature $1-5$ C.	
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.	



Prepack Hearts

PRODUCE:

TYPE

LETTUCE

Baby Cos

CLASS	One	NOTES	
GENERAL APPEARANCE CRITERIA			
Colour	Mid green wrapper leaves and pale yellowish green heart leaves.		
Visual Appearance		ves; slight crinkly and undulating leaves; rimmed at base; soil traces allowable on	· • • •
Sensory	Firm heads, that yield slightly to mode foreign odours and tastes.	erate pressure. Not soft or spongy. Crisp	leaves with mild flavour. Free from
Shape	Upright elongated heads with overlap	pping leaves. Uniform size within cartons).
Size	Length of lettuce should be between	120mm and 160mm, lettuce span no gre	eater than 140mm.
Maturity	With compact hearts, crisp, erect leav	es; no evidence of bolting.	
MAJOR DEFECTS			
Insects	With obvious live insects (eg. Caterpil	ars, aphids, slugs, snails) or insect infest	ation.
Diseases	Anthracnose, Sclerotinia rot).	rial or fungal leaf spot, bacterial soft rot , yellow mottling or enlarged veins (viral	· · · · ·
Physical/Pest Damage	With unhealed cuts, holes, crushed areas, or evidence of chewing from physical or pest damage to inner/ heart leaves.		
Temperature Injury	With discoloured, water-soaked leaves (freezing injury) With bleached areas on inner leaves (sunburn)		
Physiological Disorder	With brownish spotting or russeting of the inner leaves (ethylene damage) With soft, wilted or yellowed appearance (dehydrated) With browning of the leaf margins (tip burn) >2mm width on inner leaves.		
MINOR DEFECTS			
Physical/Pest Damage	With cuts, tears holes or crushed areas > 5 sq cm on the outer leaves		
Physiological Disorder	With >2 yellow, brown or dry outer leaves per lettuce base. With browning of the leaf margins (tip burn) >5mm on outer leaves.		
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.		
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature $1 - 7^{\circ}$ C		
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.		

VARIETY



LETTUCE

ТҮРЕ	Butter	VARIETY	Variety
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA
Colour	Pale green to yellowish inner leaves, medium green outer leaves and edges.
Visual Appearance	Smooth, slightly wavy leaves, becoming more crinkled towards the lettuce core; may have moderately firm heart o be loose leafed; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.
Sensory	Smooth, slightly soft, well flavoured leaves, without bitter taints; free from foreign or 'off' smells or tastes.
Shape	Compact rosette, with slightly spreading outer leaves surrounding a round inner core.
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variationwithin box; as per pre-ordered requirements.
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects (eg. Caterpillars, aphids, slugs, snails).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature $1 - 5^{\circ}$ C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Coral	VARIETY	Green
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	Leaves light green to mid green.	
Visual Appearance	Firmly packed, intricately frilled leaves; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.	
Sensory	Firm, crisp leaves; slightly bitter taste; free from foreign and 'off ' smells or tastes.	
Shape	Loosely domed shape, frilly rosette.	
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.	
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. Caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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 as pre-ordered. Refrigerated van with air bag suspension unless otherwise approved. Pulp Temperature $1 - 5^{\circ}$ C.	
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.	



LETTUCE

ТҮРЕ	Coral	VARIETY	Red
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	Leaves purplish red at tips, may have some light green towards the leaf bases; < 20% green colour when viewed from top.	
Visual Appearance	Firmly packed, intricately frilled leaves; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.	
Sensory	Firm, crisp leaves; slightly bitter taste; free from foreign and 'off ' smells or tastes.	
Shape	Loosely domed shape, frilly rosette.	
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.	
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. Caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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 stabilisedpallet as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 – 5oC.	
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.	



LETTUCE

ТҮРЕ	Cos	VARIETY	Various
CLASS	One	NOTES	Romaine

GENERAL APPEARANCE CRITERIA Colour Mid-green leaves grading to pale green at the base; inner leaves pale yellowish green. With fresh, bright, outer and inner leaves; slightly crinkly and undulating leaves; firm, wide white or light green mid **Visual Appearance** ribs; firm, compact heads; outer leaves loosely overlapping, not spreading; cleanly trimmed at base; soil traces allowable on outer leaves only; no foreign matter; Crisp leaves with fleshy mid ribs; moderately strong lettuce type flavour; no 'off' odours or tastes. Sensory Shape With upright, elongated heads; spoon-shaped, loosely overlapping leaves. Height from base of stem >250 mm, heart >120mm diameter; weight > 600g unless otherwise approved due to Size seasonal variation; <20% size variation within box; as per pre-ordered requirements. Crisp, erect leaves; no evidence of stem elongation >50mm at centre of lettuce (bolting). Maturity **MAJOR DEFECTS** Insects With obvious live insects (eg. caterpillars, aphids, slugs, snails). With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Diseases Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection). Physical/Pest Damage With cuts, tears, bruises, holes or crushed areas in the inner leaves. Skin Marks / Blemishes With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage). With brownish spotting or russeting of the inner leaves (ethylene damage). **Physiological Disorders** With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves. With discoloured, watersoaked leaves (freezing injury). **Temperature Injury** With bleached areas on inner leaves (sunburn). MINOR DEFECTS Physical/Pest Damage With cuts, tears, holes or crushed areas > 10 sq cm on the outer leaves. With >6 vellow, brown or dry outer leaves at lettuce base. **Physiological Disorder** With browning of the leaf margins (tip burn) >5 mm width on >2 of the outer leaves. **Temperature Injury** With bleached areas > 5 sq cm on the outer leaves (sunburn). **CONSIGNMENT CRITERIA** 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 **Tolerance Per Consignment** not to exceed 10% 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 Packaging & Labelling 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. Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised pallet **Receival Conditions** as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C. All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirements **Chemical & Containment Residues** of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply with the FSANZ Food Standards Code MRL's and ML's. Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual thirdparty audit. A copy of current certification to be forwarded to receiver. Produce that meets the above Food Safety Requirements specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Elkhorn	VARIETY	Green
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA
Colour	Medium to dark green.
Visual Appearance	Dense, deeply lobed and well rounded leaves; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.
Sensory	Firm, crisp, tightly packed leaves; slightly bitter taste; free from foreign and 'off ' smells or tastes.
Shape	Approximately domed shape, frilly rosette.
Size	Height from base of stem >80 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).
Physiological Disorder	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).
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.
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1

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LETTUCE

ТҮРЕ	Frillice	VARIETY	Various
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA
Colour	Mid green to dark green leaves.
Visual Appearance	Densely packed thick leaves; smooth leaves with serrated, frilly edges; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.
Sensory	Crisp leaves with crunchy texture; clean, fresh lettuce flavour, not bitter or sour; free from foreign and 'off' odours or tastes.
Shape	Loose outside leaves, becoming very dense and approximately domed at the lettuce centre.
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
MAJOR DEFECTS	
Insects	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Frisby	VARIETY	Various
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRI	TERIA	
Colour	Mid green to dark green leaves, lighter towards the centre.	
Visual Appearance	Densely packed, slightly thickened leaves; smooth leaves with wavy edges; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.	
Sensory	Tender, slightly soft leaves; fresh to slightly bitter lettuce flavour; free from foreign and 'off' odours or tastes.	
Shape	Rosette shaped lettuce, leaves becoming very dense and approximately domed at the centre.	
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.	
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.	
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 with the FSANZ Food Standards Code MRL's and ML's.	

Food Safety RequirementsProduce 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. Produce that meets the above
specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Frisee	VARIETY	Various	
CLASS	ONE	NOTES	Baby Endive	
GENERAL APPEARANCE CRITERIA				
Colorm	Dela te usial avecas legues a usalisate usiaite au cella viciale at the letting and us			

Colour	Pale to mid green leaves, grading to white or yellowish at the lettuce centre.	
	Densely packed leaves; ferny, deeply lobed and serrated edged leaves; stem may be cut cleanly (field grown) or	
Visual Appearance	have clean roots attached (hydroponically grown); free from foreign matter.	
Sensory	Tender, slightly soft leaves at the edges, crisp at the centre; fresh, clean lettuce flavour, not bitter or sour; free from foreign and 'off' odours or tastes.	
Shape	Densely packed leaves; dome shaped to slightly flattened lettuce	
Size	Height from base of stem >70 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.	
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.	
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 with the FSANZ Food Standards Code MRL's and ML's.	
	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-	

Food Safety RequirementsProduce 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. Produce that meets the above
specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Iceburg	VARIETY	Various	
CLASS	ONE	NOTES		
GENERAL APPEARANCE CRITERIA				
Colour	With mid-green outer leaves, pale gre	en to whitish inner leaves and heart.		
Visual Appearance	With fresh, bright, outer and inner leaves; wide leaves with irregular, slightly crinkled edges; cleanly trimmed at base; soil traces allowable on outer leaves only; no foreign matter.			
Sensory	Firm, compact heads; crisp leaves; fre	sh, mild lettuce flavour, not bitter or sou	ır; no 'off' odours or tastes.	
Shape	Approximately round heads, spreading	Approximately round heads, spreading outer leaves.		
Size	Heart diameter >140mm, heart weight >500g unless otherwise approved due to seasonal variation; as per pre- ordered requirements.			
Maturity	With compact hearts (crisp leaves easily removed), not dense and lightly packed. Stem elongation not >40mm at the centre of the lettuce (bolting)			
MAJOR DEFECTS				
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).			
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).			
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the heart leaves.			
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the heart leaves (CO2 damage).			
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the heart leaves.			
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).			

MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 10 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, dry or very dark green and coarse outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >4 of the outer leaves.	
Temperature Injury	With bleached areas > 10 sq cm on the outer leaves (sunburn).	
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5oC.	
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.	



LETTUCE

ТҮРЕ	Iceburg	VARIETY	Wrapped / Bagged
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA
Colour	With pale green to whitish inner leaves and heart.
Visual Appearance	With fresh, bright inner leaves overwrapped in polyethylene bags, cleanly trimmed at base; soil traces allowable on outer leaves only; no foreign matter.
Sensory	Firm, compact heads; crisp leaves; fresh, mild lettuce flavour, not bitter or sour; no 'off' odours or tastes.
Shape	Approximately round heads
Size	Heart diameter >140mm, heart weight 400 -800 g unless otherwise approved due to seasonal variation; as per pre- ordered requirements.
Maturity	With compact hearts; crisp leaves easily removed.
MAJOR DEFECTS	
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the heart leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the heart leaves (CO2 damage).
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated).
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Temperature Injury	With minor bruises, eg. flat sunken areas affecting > 1 sq cm on heart leaves.
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 50C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Mignonette	VARIETY	Green
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	ERIA	
Colour	Pale green to mid green leaves.	
Visual Appearance	Densely packed head of softly wrinkled, lobed leaves; may have small heart at centre or be loose leafed depending on variety; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.	
Sensory	Tender, slightly soft leaves; fresh, mild lettuce flavour; free from foreign and 'off' odours or tastes.	
Shape	Densely packed leaves forming a dome shape.	
Size	Height from base of stem >90 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.	
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.	
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).	
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.	
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).	
MINOR DEFECTS		
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.	
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).	
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 50C.	
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.	



Red

PRODUCE:

TYPE

LETTUCE

Mignonette

CLASS	ONE	NOTES	
GENERAL APPEARANCE CRIT	ERIA		
Colour	Leaves rich dark red to brownish red depending on season and variety, grading to mid green at the leaf bases and centre; not >20% green colour when viewed from above.		
Visual Appearance	Densely packed head of softly wrinkled, lobed leaves; may have small heart at centre or be loose leafed depending on variety; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.		
Sensory	Tender, slightly soft leaves; fresh, mild	d lettuce flavour; free from foreign and '	off' odours or tastes.
Shape	Densely packed leaves approximately	forming a dome shape.	
Size	Height from base of stem >90 mm, sp pre-ordered requirements.	oan of main leaves >180mm diameter; <2	0% size variation within box; as per
Maturity	Crisp, erect leaves; no evidence of ste	m elongation >40mm at centre of lettue	ce (bolting).
MAJOR DEFECTS			
Insects	With obvious live insects (eg. caterpill	ars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacte Anthracnose, Sclerotinia rot).	erial or fungal leaf spot, bacterial soft rot , yellow mottling or enlarged veins (viru	
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.		
Skin Marks / Blemishes	With pinkish brown spotting or streak	ing of the midribs on the inner leaves (C	CO2 damage).
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.		
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).		
MINOR DEFECTS			
Physical/Pest Damage	With cuts, tears, holes or crushed area	as > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 yellow, brown or dry outer lea With browning of the leaf margins (tip	aves at lettuce base. o burn) >2 mm width on >2 of the outer l	eaves.
Temperature Injury	With bleached areas > 5 sq cm on the	outer leaves (sunburn).	
CONSIGNMENT CRITERIA			
Tolerance Per Consignment		limit) to be < 2 defects per item Total m . Total major defects must not exceed 2	
Packaging & Labelling	current legislative requirements. Labe	ood grade materials or sanitised returnal elling to identify grower's name/brand (p size and/or minimum net weight. Produc ner.	olus growers name/code if via a
Shelf Life	Produce must provide not less than 14	4 days clear shelf life from date of receiv	al.
Receival Conditions	•	nts (if required) for Interstate Consignm air bag suspension, unless otherwise ap	•
Chemical & Containment Residues	of the APVMA regulatory system. Res Standards Code MRL's and ML's.	ust be registered and approved for use idues, Contaminants and Heavy Metals f	to comply with the FSANZ Food
Food Safety Requirements	party audit. A copy of current certifica	nder a HACCP based food safety progra ation to be forwarded to receiver. Produ a HACCP based food safety program mi	ice that meets the above

VARIETY



Green

PRODUCE:

TYPE

LETTUCE

Oakleaf

CLASS	ONE	NOTES		
GENERAL APPEARANCE CRITERIA				
Colour	Leaves light green to mid green, lighter at the bases and centre.			
Visual Appearance	Densely packed, deeply lobed and we attached (hydroponically grown); free	ll rounded leaves; stem may be cut clear e from foreign matter.	nly (field grown) or have clean roots	
Sensory	Tender, slightly soft leaves; slightly bi	tter lettuce flavour; free from foreign an	d 'off' odours or tastes.	
Shape	Densely packed, fluffy rosette, approx	kimately dome shaped.		
Size	Height from base of stem >80 mm, sp pre-ordered requirements.	an of main leaves >180mm diameter; <2	0% size variation within box; as per	
Maturity	Crisp, erect leaves; no evidence of ste	m elongation >40mm at centre of lettuc	e (bolting).	
MAJOR DEFECTS				
Insects	With obvious live insects (eg. caterpil	ars, aphids, slugs, snails).		
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).			
Physical/Pest Damage	With cuts, tears, bruises, holes or crus	With cuts, tears, bruises, holes or crushed areas in the inner leaves.		
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).			
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.			
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).			
MINOR DEFECTS				
Physical/Pest Damage	With cuts, tears, holes or crushed area	as > 5 sq cm on the outer leaves.		
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.			
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).			
CONSIGNMENT CRITERIA				
Tolerance Per Consignment	-	limit) to be < 2 defects per item Total m . Total major defects must not exceed 2		
Packaging & Labelling	current legislative requirements. Labe	ood grade materials or sanitised returnak elling to identify grower's name/brand (p size and/or minimum net weight. Produc ner.	blus growers name/code if via a	
Shelf Life	Produce must provide not less than 14 days clear shelf life from date of receival.			
Receival Conditions	-	nts (if required) for Interstate Consignm air bag suspension, unless otherwise ap	-	
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 with the FSANZ Food Standards Code MRL's and ML's.			
Food Safety Requirements	party audit. A copy of current certifica	nder a HACCP based food safety program ation to be forwarded to receiver. Produ a HACCP based food safety program mu	ce that meets the above	

VARIETY



LETTUCE

ТҮРЕ	Oakleaf	VARIETY	Red
CLASS	ONE	NOTES	

GENERAL APPEARANCE CRIT	'ERIA
Colour	Leaves rich dark red to brownish red depending on season and variety, grading to mid green at the leaf bases and centre; not >20% green colour when viewed from above.
Visual Appearance	Densely packed, deeply lobed and well rounded leaves; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.
Sensory	Tender, slightly soft leaves; slightly bitter lettuce flavour; free from foreign and 'off' odours or tastes.
Shape	Densely packed, fluffy rosette, approximately dome shaped.
Size	Height from base of stem >80 mm, span of main leaves >180mm diameter; <20% size variation within box; as per pre-ordered requirements.
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).
Physiological Disorders	With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.



LETTUCE

ТҮРЕ	Raddichio	VARIETY	Trevisio
CLASS	ONE	NOTES	
GENERAL APPEARANCE CRITERIA			
Colour	Burgundy to deep red leaves with bright white veins; not greater than 30% green colour on outer leaves; no green colour on inner heart.		
Visual Appearance	Fresh, brightly coloured elongated leaves; outer leaves may be slightly curly, loose and spreading; inner leaves forming a firm heart; stem must be cut cleanly and white in colour; free from foreign matter.		
Sensory	Crisp leaves with bitter, slightly peppe	ery taste; free from foreign and 'off ' odo	ours or tastes.
Shape	Loose elongated outer leaves surroun	nding a round firm heart.	
Size	170 - 210mm in length; <20% size varia	ation within box; weight >200 grams.	
Maturity	With compact hearts and well develop	oed red colour.	
MAJOR DEFECTS			
Insects	With obvious live insects (eg. caterpill	ars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).		
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner heart leaves.		
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the heart leaves (CO2 damage).		
Physiological Disorder	With brownish spotting or russeting of the heart leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the heart leaves.		
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on heart leaves (sunburn).		
MINOR DEFECTS			
Physical/Pest Damage	With cuts, tears, holes or crushed area	as > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 discoloured, coarse or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.		
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).		
CONSIGNMENT CRITERIA			
Tolerance Per Consignment		limit) to be < 2 defects per item Total m . Total major defects must not exceed 2	
Packaging & Labelling	current legislative requirements. Labe	bod grade materials or sanitised returnal elling to identify grower's name/brand (j size and/or minimum net weight. Produ- ner.	olus growers name/code if via a
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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.		
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 with the FSANZ Food Standards Code MRL's and ML's.		
Food Safety Requirements	party audit. A copy of current certifica	nder a HACCP based food safety progra ation to be forwarded to receiver. Produ a HACCP based food safety program m	ice that meets the above



LETTUCE

ТҮРЕ	Raddichio	VARIETY	Various
CLASS	ONE	NOTES	
GENERAL APPEARANCE CRITERIA			
Colour	Bright red to deep red leaves with bright white veins; not greater than 30% green colour on outer leaves; no green colour on inner heart.		
Visual Appearance	Fresh, brightly coloured leaves; outer leaves may be slightly curly, loose and spreading; inner leaves forming a firm heart; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.		
Sensory	Crisp leaves with bitter, slightly peppe	ery taste; free from foreign and 'off ' odo	ours or tastes.
Shape	Loose outer leaves surrounding a rou	nd central heart.	
Size	Heart diameter >100mm; <20% size va	ariation within box; as per pre-ordered re	equirements.
Maturity	With compact hearts and well develop	oed red colour.	
MAJOR DEFECTS			
Insects	With obvious live insects (eg. caterpill	ars, aphids, slugs, snails).	
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).		
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner heart leaves.		
Skin Marks / Blemishes	With pinkish brown spotting or streak	ing of the midribs on the heart leaves (C	:O2 damage).
Physiological Disorders	With brownish spotting or russeting of the heart leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the heart leaves.		
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on heart leaves (sunburn).		
MINOR DEFECTS			
Physical/Pest Damage	With cuts, tears, holes or crushed area	as > 5 sq cm on the outer leaves.	
Physiological Disorder	With >6 discoloured, coarse or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.		
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).		
CONSIGNMENT CRITERIA			
Tolerance Per Consignment		limit) to be < 2 defects per item Total m . Total major defects must not exceed 2	
Packaging & Labelling	current legislative requirements. Labe	ood grade materials or sanitised returnal elling to identify grower's name/brand (g size and/or minimum net weight. Produc ner.	olus growers name/code if via a
Shelf Life	Produce must provide not less than 14	4 days clear shelf life from date of receiv	al.
Receival Conditions	-	nts (if required) for Interstate Consignm air bag suspension, unless otherwise ap	-
Chemical & Containment Residues		ust be registered and approved for use i idues, Contaminants and Heavy Metals t	•
Food Safety Requirements	party audit. A copy of current certifica	nder a HACCP based food safety progra ation to be forwarded to receiver. Produ a HACCP based food safety program mu	ce that meets the above



LETTUCE

ТҮРЕ	Red Velvet	VARIETY	Various
CLASS	One	NOTES	Regency

GENERAL APPEARANCE CRITERIA

GENERAL APPEARAINCE CR	
Colour	Leaves rich dark red to brownish red, grading to mid green at the leaf bases and centre; not >20% green colour when viewed from above.
Visual Appearance	Large, soft, and slightly frilly leaves with upright growth habit; stem may be cut cleanly (field grown) or have clean roots attached (hydroponically grown); free from foreign matter.
Sensory	Tender, soft leaves; mild lettuce flavour; free from foreign and 'off' odours or tastes.
Shape	Densely packed, upright leaves, approximately oval in shape.
Size	Height from base of stem >160 mm, span of main leaves >140mm diameter; <20% size variation within box; as per pre-ordered requirements.
Maturity	Crisp, erect leaves; no evidence of stem elongation >40mm at centre of lettuce (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects (eg. caterpillars, aphids, slugs, snails).
Diseases	With fungal or bacterial rots (eg bacterial or fungal leaf spot, bacterial soft rot, downy mildew, black spot, Anthracnose, Sclerotinia rot). With stunted or yellowed appearance, yellow mottling or enlarged veins (virus infection).
Physical/Pest Damage	With cuts, tears, bruises, holes or crushed areas in the inner leaves.
Skin Marks / Blemishes	With pinkish brown spotting or streaking of the midribs on the inner leaves (CO2 damage).
Physiological Disorders	 With brownish spotting or russeting of the inner leaves (ethylene damage). With soft, wilted or yellowed appearance (dehydrated). With browning of the leaf margins (tip burn) >2mm width on the inner leaves.
Temperature Injury	With discoloured, watersoaked leaves (freezing injury). With bleached areas on inner leaves (sunburn).
MINOR DEFECTS	
Physical/Pest Damage	With cuts, tears, holes or crushed areas > 5 sq cm on the outer leaves.
Physiological Disorder	With >6 yellow, brown or dry outer leaves at lettuce base. With browning of the leaf margins (tip burn) >2 mm width on >2 of the outer leaves.
Temperature Injury	With bleached areas > 5 sq cm on the outer leaves (sunburn).

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 as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 1 - 5°C.
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 with the FSANZ Food Standards Code MRL's and ML'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. Produce that meets the above specifications but is not grown under a HACCP based food safety program must not be labelled Class 1.