

PRODUCE:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Baby Buk Choy	VARIETY	Baby
CLASS	One	NOTES	Moonbuk, Gongmoon buk choy, Canton Pak Choi, Chinese Chard

GENERAL APPEARANCE CRIT	ERIA	
Colour	Dark green leaves with white veins and stems (petioles).	
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth green leaves; thick and fleshy leaf stems (petioles); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.	
Sensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery flavour; not coarse textured or bitter; free from foreign odours or tastes.	
Shape	Thick, broadly oval to diamond shaped leaves.	
Size	Bunches to contain $3 - 4$ individual plants; each plant $140 - 200$ mm long with base >50 mm diameter; Bunch weight >300g; as per pre-ordered requirements.	
Maturity	Young plants which may have some small yellow flowers present.	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.	
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.	
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.	
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.	
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 2 - 10 °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.	

^{*}Specifications reviewable: e.g. to account for specific regional effects or adverse seasonal impacts on quality or early or late seasonal variances as agreed and communicated formally in writing.



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PRODUCE:	(Leafy)

ТҮРЕ	Baby Buk Choy	VARIETY	Baby
CLASS	One	NOTES	Moonbuk, Gongmoon buk choy, Canton Pak Choi, Chinese Chard

GENERAL APPEARANCE CRIT	ERIA	
Colour	Dark green leaves with white veins and stems (petioles).	
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth green leaves; thick and fleshy leaf stems (petioles); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.	
Sensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery flavour; not coarse textured or bitter; free from foreign odours or tastes.	
Shape	Thick, broadly oval to diamond shaped leaves.	
Size	Bunches to contain $3 - 4$ individual plants; each plant $140 - 200$ mm long with base >50 mm diameter; Bunch weight >300g; as per pre-ordered requirements.	
Maturity	Young plants which may have some small yellow flowers present.	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.	
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.	
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.	
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.	
CONSIGNMENT CRITERIA		
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ТҮРЕ	Baby Choy Sum	VARIETY	Various
CLASS	One	NOTES	Baby Chinese Flowering Cabbage

GENERAL APPEARANCE CRIT	ERIA
Colour	Dark green leaves, lighter green stems and yellow flowers
Visual Appearance	Smooth, slightly textured, thickened leaves; fleshy main stem; thinner, crescent shaped leaf stems branching from main stem; cleanly cut stems; may have small buds and flowers; free from foreign matter.
Sensory	Juicy, crunchy stems; leaves and stems with subtle, slightly sweet flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Oval leaves; stems thickened near the base.
Size	Bunch length > 150 mm; bunch base diameter > 150 mm, 5 - 10 stems per bunch.
Maturity	Cut from young plants, flower spikes partially (not fully) open.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 1 mm deep) in stems. With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
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%.
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ТҮРЕ	Baby Choy Sum	VARIETY	Various
CLASS	One	NOTES	Baby Chinese Flowering Cabbage

GENERAL APPEARANCE CRIT	ERIA
Colour	Dark green leaves, lighter green stems and yellow flowers
Visual Appearance	Smooth, slightly textured, thickened leaves; fleshy main stem; thinner, crescent shaped leaf stems branching from main stem; cleanly cut stems; may have small buds and flowers; free from foreign matter.
Sensory	Juicy, crunchy stems; leaves and stems with subtle, slightly sweet flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Oval leaves; stems thickened near the base.
Size	Bunch length > 150 mm; bunch base diameter > 150 mm, 5 - 10 stems per bunch.
Maturity	Cut from young plants, flower spikes partially (not fully) open.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 1 mm deep) in stems. With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
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ТҮРЕ	Baby Wombok	VARIETY	Green
CLASS	One	NOTES	Baby Chinese Cabbage

GENERAL APPEARANCE CRIT	TERIA
Colour	Light green coloured leaves with bright white midribs.
Visual Appearance	Crinkly leaves with slightly ruffled edges. Leaves packed tightly with ruffled edges with large midrib that become very broad at the base. Leaves packed tightly around a central core. Clean cut base, free from foreign matter.
Sensory	Crunchy leaves with juicy midrib, sweet cabbage smell and flavour, free from foreign odours or tastes.
Shape	Oval shaped
Size	Between 130 - 170mm in length and approximately 100mm width
Maturity	With firm heart, not loose (immature) or with evidence of 'bolting' (over mature)
MAJOR DEFECTS	
Insects	With evidence of live insect or other peats eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits in hearts or inner leaves. With limp, wilted or shrivelled leaves (dehydration)
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury)
Physiological Disorder	With yellowed or discoloured leaves (overstored / senescent)
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf. With evidence of tip burn affecting >5% of consignment
Skin Marks/Blemishes	With superficial bruises (>2mm deep) in stems. With superficial marks (>2mm deep), abrasion or rub damage affecting > 2 sq cm.
Physiological Disorder	With open leaves affecting >10% of consignment.
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.
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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 1-10°C
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 with the FSANZ Food Standards Code MRL's and ML's.
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CLASS	One	NOTES	Baby Chinese Cabbage

GENERAL APPEARANCE CRIT	TERIA
Colour	Light green coloured leaves with bright white midribs.
Visual Appearance	Crinkly leaves with slightly ruffled edges. Leaves packed tightly with ruffled edges with large midrib that become very broad at the base. Leaves packed tightly around a central core. Clean cut base, free from foreign matter.
Sensory	Crunchy leaves with juicy midrib, sweet cabbage smell and flavour, free from foreign odours or tastes.
Shape	Oval shaped
Size	Between 130 - 170mm in length and approximately 100mm width
Maturity	With firm heart, not loose (immature) or with evidence of 'bolting' (over mature)
MAJOR DEFECTS	
Insects	With evidence of live insect or other peats eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits in hearts or inner leaves. With limp, wilted or shrivelled leaves (dehydration)
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury)
Physiological Disorder	With yellowed or discoloured leaves (overstored / senescent)
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf. With evidence of tip burn affecting >5% of consignment
Skin Marks/Blemishes	With superficial bruises (>2mm deep) in stems. With superficial marks (>2mm deep), abrasion or rub damage affecting > 2 sq cm.
Physiological Disorder	With open leaves affecting >10% of consignment.
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DDODLICE.	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Buk Choy	VARIETY	White
CLASS	One	NOTES	Pak Choi

Colour	Light to Dark green leaves with light green veins and stems (petioles).
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth green leaves; thick and fleshy leaf stems (petioles); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.
Gensory Gensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery, flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Thick, broadly oval to diamond shaped leaves.
Size	Bunches contain 2 - 8 individual plants; bunch length > 200 mm; base diameter > 100 mm.
Maturity	Young plants with no evidence of flower formation.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.
CONSIGNMENT CRITERIA	
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance liming must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%.
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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 palle as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C
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 with the FSANZ Food Standards Code MRL's and ML's.
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PRODUCE:	(Leafy)	

ТҮРЕ	Buk Choy	VARIETY	White
CLASS	One	NOTES	Pak Choi

CENEDAL ADDEADANCE COL	
GENERAL APPEARANCE CRIT	
Colour	Light to Dark green leaves with light green veins and stems (petioles).
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth green leaves; thick and fleshy leaf stems (petioles); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.
Sensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery, flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Thick, broadly oval to diamond shaped leaves.
Size	Bunches contain 2 - 8 individual plants; bunch length > 200 mm; base diameter > 100 mm.
Maturity	Young plants with no evidence of flower formation.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.
CONSIGNMENT CRITERIA	
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance lim must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Tota not to exceed 10%.
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PRODUCE:	(Leafy)

ТҮРЕ	Choy Sum	VARIETY	Various
CLASS	One	NOTES	Chinese Flowering Cabbage

GENERAL APPEARANCE CRIT	ERIA
Colour	Bright green leaves, lighter green stems and yellow flowers
Visual Appearance	Smooth, slightly textured, medium wide leaves; fleshy main stem; 2-3 thinner, crescent shaped leaf stems branching from main stem; cleanly cut stems; may have small buds and flowers; free from foreign matter.
Sensory	Juicy, crunchy stems; leaves and stems with subtle, slightly sweet flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Oval leaves; stems thickened near the base.
Size	Leaves < 200 mm long; Bunch length > 200; 3 - 8 thick stems per bunch, bunch base diameter > 50 mm.
Maturity	Cut from young plants, flower spikes partially (not fully) open.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 1 mm deep) in stems. With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
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Receival Conditions	Compliance with Quarantine Treatments (if required) for Interstate Consignment. Stacked onto a stabilised palled as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C
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 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-

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PRODUCE:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Choy Sum	VARIETY	Various
CLASS	One	NOTES	Chinese Flowering Cabbage

GENERAL APPEARANCE CRIT	ERIA
Colour	Bright green leaves, lighter green stems and yellow flowers
Visual Appearance	Smooth, slightly textured, medium wide leaves; fleshy main stem; 2-3 thinner, crescent shaped leaf stems branching from main stem; cleanly cut stems; may have small buds and flowers; free from foreign matter.
Sensory	Juicy, crunchy stems; leaves and stems with subtle, slightly sweet flavour; not stringy or bitter; free from foreign odours or tastes.
Shape	Oval leaves; stems thickened near the base.
Size	Leaves < 200 mm long; Bunch length > 200; 3 - 8 thick stems per bunch, bunch base diameter > 50 mm.
Maturity	Cut from young plants, flower spikes partially (not fully) open.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases. With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (< 1 mm deep) in stems. With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
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 palled as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C
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 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-

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ТҮРЕ	En Choy	VARIETY	Red / Green
CLASS	One	NOTES	Amaranthus, Chinese Spinach

	Cream leaves and stores leaves may be madelish married in their contract of the cream leaves and the cream leaves and the cream leaves and the cream leaves are contract.
Colour	Green leaves and stems; leaves may be reddish purple in their centres and stems may have purplish blotches according to variety.
/isual Appearance	Slightly drooping leaves branching alternately from slender stems; no soil or other foreign matter.
Sensory	Bittersweet flavour similar to english spinach, crisp stems; no foreign odours or tastes
Shape	Bunch of leaves and stems; leaves up to 100 mm long.
Size	Bunch height 200 - 300 mm long; 6 - 10 stems per bunch; bunch > 35 mm diameter where banded.
Maturity	Harvested prior to flower development.
MAJOR DEFECTS	
nsects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Alternaria, bacterial spots) With evidence of viral infection (yellow mottling, deformed shoots).
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Femperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
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ТҮРЕ	En Choy	VARIETY	Red / Green
CLASS	One	NOTES	Amaranthus, Chinese Spinach

GENERAL APPEARANCE CRIT	'ERIA
Colour	Green leaves and stems; leaves may be reddish purple in their centres and stems may have purplish blotches according to variety.
Visual Appearance	Slightly drooping leaves branching alternately from slender stems; no soil or other foreign matter.
Sensory	Bittersweet flavour similar to english spinach, crisp stems; no foreign odours or tastes
Shape	Bunch of leaves and stems; leaves up to 100 mm long.
Size	Bunch height 200 - 300 mm long; 6 - 10 stems per bunch; bunch >35 mm diameter where banded.
Maturity	Harvested prior to flower development.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Alternaria, bacterial spots) With evidence of viral infection (yellow mottling, deformed shoots).
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
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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	Gai Choy	VARIETY	Amsoi
CLASS	One	NOTES	Chinese Mustard, Mustard Greens, Swatow, Kaai Tsoi

GENERAL APPEARANCE CRIT	ERIA
Colour	Light to dark green leaves with light green to whitish stalks (pedicels) and main stem.
Visual Appearance	Moderately thick, broad leaves with slightly crinkled edges; moderately thick, round and fleshy main stem; leaves with prominent veins; may be supplied as large individual leaves or as stems with 2-3 leaves attached; cleanly cut a base; free from foreign matter.
Sensory	Firm, crunchy stems; strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.
Shape	Broad, approximately oval leaves, short stems.
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.
Maturity	Young plants, not with tough or very hotly flavoured leaves (overmature).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
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%
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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	Gai Choy	VARIETY	Amsoi
CLASS	One	NOTES	Chinese Mustard, Mustard Greens, Swatow, Kaai Tsoi

GENERAL APPEARANCE CRIT	'ERIA
Colour	Light to dark green leaves with light green to whitish stalks (pedicels) and main stem.
Visual Appearance	Moderately thick, broad leaves with slightly crinkled edges; moderately thick, round and fleshy main stem; leaves with prominent veins; may be supplied as large individual leaves or as stems with 2-3 leaves attached; cleanly cut at base; free from foreign matter.
Sensory	Firm, crunchy stems; strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.
Shape	Broad, approximately oval leaves, short stems.
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.
Maturity	Young plants, not with tough or very hotly flavoured leaves (overmature).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
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.
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PRODUCE:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Gai Choy	VARIETY	Taishona
CLASS	One	NOTES	Kai Choy, Kaai Tsoi, Mustard Greens, Bamboo

GENERAL APPEARANCE CRITERIA			
Colour	Light green leaves with light green to whitish stalks (pedicels) and main stem.		
Visual Appearance	Fairly thick leaves with curly, frilly edges, moderately slender stems, may be supplied single stems or stems with 3-4 leaves attached, cleanly cut at base; free from foreign matter.		
Sensory	Firm, crunchy stems; moderately strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.		
Shape	Broad, approximately oval leaves branching alternately from thick stems.		
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.		
Maturity	Young plants, no evidence of flower formation (bolting).		
MAJOR DEFECTS			
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.		
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).		
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).		
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).		
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).		
MINOR DEFECTS			
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.		
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.		
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.		
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.		
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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.		



PRODUCE:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Gai Choy	VARIETY	Taishona
CLASS	One	NOTES	Kai Choy, Kaai Tsoi, Mustard Greens, Bamboo

Colour	Light group loaves with light group to whitigh stalks (podicels) and main storm	
Colour	Light green leaves with light green to whitish stalks (pedicels) and main stem.	
Visual Appearance	Fairly thick leaves with curly, frilly edges, moderately slender stems, may be supplied single stems or stems with 3-leaves attached, cleanly cut at base; free from foreign matter.	
Sensory	Firm, crunchy stems; moderately strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.	
Shape	Broad, approximately oval leaves branching alternately from thick stems.	
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.	
Maturity	Young plants, no evidence of flower formation (bolting).	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.	
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.	
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%	
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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.	

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PRODUCE:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Gai Choy	VARIETY	Various
CLASS	One	NOTES	Kai Choy, Mustard Greens, Kaai Tsoi

Colour	Dark to mid green leaves with light green to whitish stalks (pedicels) and main stem.
Visual Appearance	Medium sized smooth to curly green leaves (depending on variety); thick, round and fleshy main stem; thinner, leasterns often at right angles to the main stem; cleanly cut at base; free from foreign matter.
Sensory	Firm, crunchy stems; strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.
Shape	Broad, approximately oval leaves branching alternately from thick stems.
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.
Maturity	Young plants, no evidence of flower formation (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limi must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Total not to exceed 10%
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PRODUCE:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Gai Choy	VARIETY	Various
CLASS	One	NOTES	Kai Choy, Mustard Greens, Kaai Tsoi

Colour	Dark to mid green leaves with light green to whitish stalks (pedicels) and main stem.
Visual Appearance	Medium sized smooth to curly green leaves (depending on variety); thick, round and fleshy main stem; thinner, leasterns often at right angles to the main stem; cleanly cut at base; free from foreign matter.
Sensory	Firm, crunchy stems; strong peppery - mustard flavour, especially in larger leaves; free from foreign odours or tastes.
Shape	Broad, approximately oval leaves branching alternately from thick stems.
Size	Foliage length > 200; Bunch base diameter > 50 mm; 3 - 8 stems per bunch.
Maturity	Young plants, no evidence of flower formation (bolting).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Alternaria, Sclerotinia rot, mildew, leaf spots) With evidence of viral infection (yellow mottling, deformed shoots). With dark discolouration of the stem (Rhizoctonia rot).
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
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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 2 - 10 °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:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Gai Lan	VARIETY	Various
CLASS	One	NOTES	Chinese Broccoli, Chinese Kale

Colour	Blue green leaves, green to light green stems; may have green buds and white flowers.	
Visual Appearance	Dull green leaves; thick, round and fleshy main stem; thinner, round leaf stems; small buds and flowers; cleanly cut stems; free from foreign matter.	
Sensory	Juicy, crunchy stems with slightly sweet flavour; leaves with delicate broccoli flavour; not stringy or bitter; free from foreign odours or tastes.	
Shape	Thick, approximately oval leaves often with a bluish white bloom.	
Size	Length 250 - 350mm; weight >350g; > 8 stems per bunch.	
Maturity	Cut from young plants, flower spikes partially (not fully) open.	
MAJOR DEFECTS		
nsects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Alternaria, bacterial spots) With evidence of viral infection (yellow mottling, deformed shoots).	
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Femperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.	
6kin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limmust not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Tota	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet ti 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 palle as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C	
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 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:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Gai Lan	VARIETY	Various
CLASS	One	NOTES	Chinese Broccoli, Chinese Kale

Colour	Blue green leaves, green to light green stems; may have green buds and white flowers.	
Visual Appearance	Dull green leaves; thick, round and fleshy main stem; thinner, round leaf stems; small buds and flowers; cleanly cut stems; free from foreign matter.	
Sensory	Juicy, crunchy stems with slightly sweet flavour; leaves with delicate broccoli flavour; not stringy or bitter; free from foreign odours or tastes.	
Shape	Thick, approximately oval leaves often with a bluish white bloom.	
Size	Length 250 - 350mm; weight >350g; > 8 stems per bunch.	
Maturity	Cut from young plants, flower spikes partially (not fully) open.	
MAJOR DEFECTS		
nsects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Alternaria, bacterial spots) With evidence of viral infection (yellow mottling, deformed shoots).	
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Femperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.	
6kin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limmust not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Tota	
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet ti 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 palle as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C	
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 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:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Kang Kong	VARIETY	Various
CLASS	One	NOTES	Water Spinach, Ong Choy, Hung Choy, Water Convolvulus

GENERAL APPEARANCE CRIT	TERIA TOTAL	
Colour	Mid green leaves with lighter green stems.	
/isual Appearance	Flexible, slender stems with hollow centres; leaves on thin stems attached at joints in the main stem or may be individual leaves on long stems; stems trimmed cleanly at base; free from soil, foreign matter.	
Sensory	Stems with crisp, juicy texture; mildly flavoured leaves; no foreign odours or tastes	
Shape	Bunch of leaves and stems; leaves oval with wavy edges to narrow arrowhead shape depending on variety.	
Size	Bunch height 200 - 300 mm long; > 15 stems per bunch; bunch > 30 mm diameter where banded.	
Maturity	Young leaves and shoots harvested prior to flower development.	
MAJOR DEFECTS		
nsects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (foliage scab, Alternaria, bacterial spots) With evidence of viral infection (yellow or purple mottling). With small, yellowed leaves (little leaf disease).	
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With limp, wilted leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Γemperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.	
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limmust 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 to 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 palle as pre-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 2 - 10 °C	
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 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:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Kang Kong	VARIETY	Various
CLASS	One	NOTES	Water Spinach, Ong Choy, Hung Choy, Water Convolvulus

Colour	Mid green leaves with lighter green stems.	
Visual Appearance	Flexible, slender stems with hollow centres; leaves on thin stems attached at joints in the main stem or may be individual leaves on long stems; stems trimmed cleanly at base; free from soil, foreign matter.	
Sensory	Stems with crisp, juicy texture; mildly flavoured leaves; no foreign odours or tastes	
Shape	Bunch of leaves and stems; leaves oval with wavy edges to narrow arrowhead shape depending on variety.	
Size	Bunch height 200 - 300 mm long; > 15 stems per bunch; bunch >30 mm diameter where banded.	
Maturity	Young leaves and shoots harvested prior to flower development.	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (foliage scab, Alternaria, bacterial spots) With evidence of viral infection (yellow or purple mottling). With small, yellowed leaves (little leaf disease).	
Physical/Pest Damage	With holes or deep bruises through the stems. With significant cuts or splits in the stems or leaves. With limp, wilted leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf.	
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With narrow, ruffled or distorted leaves affecting > 10 % foliage.	
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 2 - 10 °C	
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 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.	



ТҮРЕ	Kun Choy	VARIETY	Various
CLASS	One	NOTES	Chinese Celery

Colour	Bright green leaves, slightly lighter green stems.	
Visual Appearance	Glossy, jagged edged leaves at the ends of long, slender stalks; stems slightly ridged due to prominent parallel veins; cleanly cut stems; free from foreign matter.	
Sensory	Juicy, crisp stems that snap easily when bent, slightly stringy due to presence of veins; leaves and stems with strong celery flavour; free from foreign odours or tastes.	
Shape	Bunches of long, moderately thin stems, with medium sized leaves in the top 40% of the bunch	
Size	Length 250 - 350 mm, >8 stems per bunch, bunch diameter > 35 mm at banding.	
Maturity	Cut from young plants, no flowers or evidence of "bolting"; not very stringy (overmature).	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.	
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Botrytis mould, Anthracnose, Phoma leaf spots, bacteria soft rot) With yellow mottling or ring spots due to virus infection.	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves With excessive soil deposits. With limp, wilted leaves (dehydration).	
Physiological DIsorder	With yellowing or discoloured leaves (overstored / senescent). With hollow or discoloured stems (nutrient deficiency).	
Temperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.	
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.	
Physiological Disorder	With distorted leaves affecting > 10 % foliage.	
CONSIGNMENT CRITERIA		
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limi 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.	
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 2 · 10 °C	
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 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.	



ТҮРЕ	Kun Choy	VARIETY	Various
CLASS	One	NOTES	Chinese Celery

Colour	Bright green leaves, slightly lighter green stems.
Visual Appearance	Glossy, jagged edged leaves at the ends of long, slender stalks; stems slightly ridged due to prominent parallel veins; cleanly cut stems; free from foreign matter.
Sensory	Juicy, crisp stems that snap easily when bent, slightly stringy due to presence of veins; leaves and stems with strong celery flavour; free from foreign odours or tastes.
Shape	Bunches of long, moderately thin stems, with medium sized leaves in the top 40% of the bunch
Size	Length 250 - 350 mm, >8 stems per bunch, bunch diameter > 35 mm at banding.
Maturity	Cut from young plants, no flowers or evidence of "bolting"; not very stringy (overmature).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Botrytis mould, Anthracnose, Phoma leaf spots, bacteria soft rot) With yellow mottling or ring spots due to virus infection.
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent). With hollow or discoloured stems (nutrient deficiency).
Temperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (<1 mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With distorted leaves affecting > 10 % foliage.
CONSIGNMENT CRITERIA	
Tolerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance lim must not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Tota 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 2 - 10 °C
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 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.



ТҮРЕ	Mizuna	VARIETY	Various
CLASS	One	NOTES	Kyona, Shui Cai

GENERAL APPEARANCE CRIT	TERIA
Colour	Bright green to dark green leaves, light green to whitish stems.
Visual Appearance	Glossy, jagged edged and feathery leaves on short, slender stalks; stems smooth, glossy and cleanly cut at the bas free from foreign matter.
Sensory	Juicy, crisp stems that snap easily when bent; leaves and stems with mild, slightly mustard flavour; free from foreign odours or tastes.
Shape	Bunches of long, irregularly shaped leaves with short stems, leafless stem <30% of total bunch height.
Size	Length 200 - 300 mm >12 stems per bunch, bunch diameter > 50mm at banding.
Maturity	Cut from young plants, no flowers or evidence of "bolting"; leaves not stringy or fibrous (overmature).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Botrytis mould, Anthracnose, Phoma leaf spots, bacterial soft rot) With yellow mottling or ring spots due to virus infection.
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological DIsorders	With yellowing or discoloured leaves (overstored / senescent). With hollow or discoloured stems (nutrient deficiency).
Temperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With distorted leaves affecting > 10 % foliage.
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 2 - 10 °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.

^{*}Specifications reviewable: e.g. to account for specific regional effects or adverse seasonal impacts on quality or early or late seasonal variances as agreed and communicated formally in writing.



ТҮРЕ	Mizuna	VARIETY	Various
CLASS	One	NOTES	Kyona, Shui Cai

GENERAL APPEARANCE CRIT	'ERIA
Colour	Bright green to dark green leaves, light green to whitish stems.
Visual Appearance	Glossy, jagged edged and feathery leaves on short, slender stalks; stems smooth, glossy and cleanly cut at the base; free from foreign matter.
Sensory	Juicy, crisp stems that snap easily when bent; leaves and stems with mild, slightly mustard flavour; free from foreign odours or tastes.
Shape	Bunches of long, irregularly shaped leaves with short stems, leafless stem <30% of total bunch height.
Size	Length 200 - 300 mm >12 stems per bunch, bunch diameter > 50mm at banding.
Maturity	Cut from young plants, no flowers or evidence of "bolting"; leaves not stringy or fibrous (overmature).
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, mites, whitefly.
Diseases	With evidence of fungal or bacterial rots (Sclerotinia rot, Botrytis mould, Anthracnose, Phoma leaf spots, bacterial soft rot) With yellow mottling or ring spots due to virus infection.
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves With excessive soil deposits. With limp, wilted leaves (dehydration).
Physiological Disorders	With yellowing or discoloured leaves (overstored / senescent). With hollow or discoloured stems (nutrient deficiency).
Temperature Injury	With bleached areas on the leaves or stems (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises (<1mm deep) in stems, With abrasion or rub damage (brown / dark areas) affecting >1 sq cm per stem.
Physiological Disorder	With distorted leaves affecting > 10 % foliage.
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 2 · 10 °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:	ASIAN VEGETABLES	
PRODUCE:	(Leafy)	

ТҮРЕ	Pak Choy	VARIETY	Green
CLASS	One	NOTES	Shanghai Buk Choy, Baby Buk Choy

Colour	Dark green leaves with light green veins and stems (petioles).
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth dark green leaves; thick and fleshy leaf stems (may be slightly less fleshy than white variety); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.
Sensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery, flavour; not coarse textured or bitter; free from foreign odours or tastes.
Shape	Thick, broadly oval to diamond shaped leaves.
Size	Bunches contain 2 - 8 individual plants; bunch length > 200 mm; base diameter > 100 mm.
Maturity	Young plants with no evidence of flower formation.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises ($< 2 \text{ mm}$ deep) in stems. With superficial marks ($< 2 \text{ mm}$ deep), abrasion or rub damage affecting $> 2 \text{ sq}$ cm.
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.
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 2 - 10 °C
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 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.

^{*}Specifications reviewable: e.g. to account for specific regional effects or adverse seasonal impacts on quality or early or late seasonal variances as agreed and communicated formally in writing.



ТҮРЕ	Pak Choy	VARIETY	Green
CLASS	One	NOTES	Shanghai Buk Choy, Baby Buk Choy

Colour	Dark green leaves with light green veins and stems (petioles).
Visual Appearance	Whole plants composed of multiple thick stems branching from the base; smooth dark green leaves; thick and fleshy leaf stems (may be slightly less fleshy than white variety); plants cleanly cut at base flush with outer stems; free from soil and other foreign matter.
Sensory	Juicy, crunchy stems, which snap easily when flexed; leaves and stems with slightly sweet, peppery, flavour; not coarse textured or bitter; free from foreign odours or tastes.
Shape	Thick, broadly oval to diamond shaped leaves.
Size	Bunches contain 2 - 8 individual plants; bunch length > 200 mm; base diameter > 100 mm.
Maturity	Young plants with no evidence of flower formation.
MAJOR DEFECTS	
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits around leaf bases With limp, wilted or shrivelled leaves (dehydration).
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).
MINOR DEFECTS	
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per stem.
Skin Marks/Blemishes	With superficial bruises ($< 2 \text{ mm}$ deep) in stems. With superficial marks ($< 2 \text{ mm}$ deep), abrasion or rub damage affecting $> 2 \text{ sq}$ cm.
Physiological Disorder	With deformed leaves affecting > 10 % of consignment.
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 2 - 10 °C
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 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.

^{*}Specifications reviewable: e.g. to account for specific regional effects or adverse seasonal impacts on quality or early or late seasonal variances as agreed and communicated formally in writing.



PRODUCE:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Wombok	VARIETY	Red / Green
CLASS	One	NOTES	Chinese Cabbage, Napa Cabbage, Wong Baak

GENERAL APPEARANCE CRIT	TERIA	
Colour	Light green leaves with white veins and bright white central rib.	
Visual Appearance	Crinkly leaves with slightly ruffled edges, distinct veins and central rib which is very broad at the base; leaves tightly packed around a central core; clean base cut flush with the base of the outer leaves; free from foreign matter.	
Sensory	Crunchy leaves with firm, fleshy, slightly juicy central rib; leaves with a mild, slightly sweet cabbage flavour; free from foreign odours or tastes.	
Shape	Barrel shaped, oval head.	
Size	>220 mm long, >150 mm diameter; as per pre-ordered size requirements.	
Maturity	Firm heart, not loose (immature) or with evidence of 'bolting' (overmature).	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.	
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted or shrivelled leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf. With evidence of tip burn affecting > 5% of consignment.	
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.	
Physiological Disorder	With open leaves affecting > 10 % of consignment.	
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 2 - 10°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.	

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PRODUCE:	ASIAN VEGETABLES
PRODUCE:	(Leafy)

ТҮРЕ	Wombok	VARIETY	Red / Green
CLASS	One	NOTES	Chinese Cabbage, Napa Cabbage, Wong Baak

GENERAL APPEARANCE CRIT	TERIA	
Colour	Light green leaves with white veins and bright white central rib.	
Visual Appearance	Crinkly leaves with slightly ruffled edges, distinct veins and central rib which is very broad at the base; leaves tightly packed around a central core; clean base cut flush with the base of the outer leaves; free from foreign matter.	
Sensory	Crunchy leaves with firm, fleshy, slightly juicy central rib; leaves with a mild, slightly sweet cabbage flavour; free from foreign odours or tastes.	
Shape	Barrel shaped, oval head.	
Size	>220 mm long, >150 mm diameter; as per pre-ordered size requirements.	
Maturity	Firm heart, not loose (immature) or with evidence of 'bolting' (overmature).	
MAJOR DEFECTS		
Insects	With obvious live insects or other pests eg. aphids, slugs, caterpillars.	
Diseases	With evidence of fungal or bacterial rots (Erwinia soft rot, Alternaria, leaf spots) With evidence of viral infection (yellow mottling). With black spots on the leaf midribs and / or blackened areas on the leaf margins. With deformed leaves and white, powdery growths on the leaf undersides (white blister)	
Physical/Pest Damage	With holes, deep bruises cuts or splits in the stems or leaves. With excessive soil deposits. With limp, wilted or shrivelled leaves (dehydration).	
Physiological Disorder	With yellowing or discoloured leaves (overstored / senescent).	
Temperature Injury	With bleached, shrivelled areas (sunburn). With dark, water-soaked areas (freezing injury).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 2 sq cm per leaf. With evidence of tip burn affecting > 5% of consignment.	
Skin Marks/Blemishes	With superficial bruises (< 2 mm deep) in stems. With superficial marks (< 2 mm deep), abrasion or rub damage affecting > 2 sq cm.	
Physiological Disorder	With open leaves affecting > 10 % of consignment.	
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%.	
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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.	

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