

PRODUCE:

**MELON** 

ТҮРЕ	Rockmelon (Reticulatus)	VARIETY	Tropicale Green
CLASS	One	NOTES	

	With light brown patting Vallow-groop to vallow ckin Lipiform groop flack constant by parrow (2.2mm) dark		
Colour	With light brown, netting. Yellow-green to yellow skin. Uniform green flesh separated by narrow (2-3mm) dark green subsurface band.		
/isual Appearance	Slightly raised delicate netting over the surface of the fruit. No sutures. Small sound seed cavity with slightly sof edges. Free from soil and other foreign matter. Stickers with PLU or bar code as required.		
ensory	Firm with sweet, smooth, melting flesh; highly aromatic. Free from foreign or 'off' tastes or odours.		
hape	Uniform round fruit. Nil with obvious pointed ends or otherwise deformed.		
Size	As per pre-ordered size requirements.		
Aaturity	At 1/2 to 3/4 slip (clear abscission zone or cracking around stem attachment); > 10° Brix.		
MAJOR DEFECTS			
nsects	With evidence of live insects.		
Diseases	With fungal or bacterial rots (Rhizopus rot, Fusarium rot, blue mould, sour rot, Anthracnose). With deformed shape or mottling due to virus infection.		
Physical/Pest Damage	With cuts, splits, holes or cracks that break the skin. With obvious bruises or soft damaged areas. With insect damage (scarring, chewed areas) >1mm deep		
Temperature Injury	With pitted skin and / or underlying watersoaked areas in flesh (chilling injury). With severely bleached areas of skin (sunburn).		
Physiological Disorders	With skin splits or discoloured areas (eg dark coloured ground spot). With free liquid or breakdown inside the seed cavity (overmature).		
MINOR DEFECTS			
Physical/Pest Damage	With healed, shallow (<1mm), light coloured scarring >2sq cm.		
Temperature Injury	With light coloured areas of skin (mild sunburn) >4sq cm.		
Physiological Disorder	With skin splits from the stem scar (overmature or over-hydrated). With attached stems exceeding 5mm length.		
škin Marks / Blemishes	With groundmark >25% of visible surface area. With scattered light blemish, eg. sand marks, healed scratches (<1mm deep).		
CONSIGNMENT CRITERIA			
Folerance Per Consignment	Total minor defects (within allowance limit) to be < 2 defects per item Total minor defects (outside allowance limust not exceed 10% of consignment. Total major defects must not exceed 2 % of consignment. Combined Tornot to exceed 10%.		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet 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 (er 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 Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 6 - 12 °C for Receival.		
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirement of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's.		
ood 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.