Effective: 1 November 2006



PRODUCE: CITRUS

ТҮРЕ	Mandarin	VARIETY	Imperial
CLASS	One	NOTES	

C-1	Halfarm and the full array of Milarith Communication and the barriers of the Milarith Communication and the full array of the Milarith Communication and the Mila		
Colour	Uniform pale to full orange. Nil with >2sq cm of light green tinge; limit of 5% of fruit affected.		
Visual Appearance	With bright bloom; waxed surface; intact buttons, not torn or missing; thin, easy-to-peel skin; segments easy to separate, <5% of dryness in consignment; no foreign matter. Pre-packs labelled with bar code. Loose Fruit sticker by PLU (or bar code when available) and variety name per requirements.		
Sensory	With smooth skin, not coarse, no foreign odours/tastes.		
Shape	Squat to slightly round		
Size	As per pre-ordered size requirements, minimum net carton weight 9 kg.		
Maturity	Total soluble solids >80 Brix; with T.S.S to acids ratio >7:1; juice content >33%.		
MAJOR DEFECTS			
Insects	With insects (eg. mealy bugs), especially in navel or button, or >15 scales (red/brown spots).		
Diseases	With fungal or bacterial rots of the skin or flesh (eg. Penicillium moulds, brown rot, soft rots). With dark lesions on the fruit skin (eg. Black spot, Septoria spot). With black decay at the fruit core (Alternaria).		
Physical/Pest Damage	With cuts holes, splits, and cracks (that break through the orange outer layer and white pith layer through to the juice sacks).		
Temperature Injury	With dark brown depressed lesions (chilling injury) or watersoaked flesh (freezing damage). With pale, hard areas of skin (severe sunburn).		
MINOR DEFECTS			
Diseases	With superficial black/grey markings (eg.sooty blotch, sooty mould, Melanose) affecting in >1sq cm.		
Physical/Pest Damage	With brown/black specks (rust mite damage) affecting in aggregate > 1sq cm. with cuts that break the orange outer layer of the skin (scraches) clipper damage > 0.5 sq cm With up to 15 scale insects (red-brown spots, 2mm diameter). With slightly dark and sunken areas (oleocellosis) affecting > 1 sq cm of surface.		
Physiological Disorder	With skin badly puffed and separated from flesh segments. Stress damage > 1 sq cm.		
Skin Marks/Blemishes	With dark blemishes (eg stem end blemish) affecting in aggregate >1 sq cm of surface. With Red rind damage > 1 cm. With light blemish affecting in aggregate >3 sq cm. of surface.		
Temperature Injury	With bleached yellowish-orange areas (slight sunburn) affecting >3sq cm.		
CONSIGNMENT CRITERIA			
Folerance 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 Tot not to exceed 10%		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must meet t 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 Refrigerated van with air bag suspension, unless otherwise approved. Pulp Temperature 5 - 15°C for Receival. (10 28 oc acceptable for first 4 weeks of the season).		
Chemical & Containment Residues	All chemicals used pre/postharvest must be registered and approved for use in accordance with the requirement of the APVMA regulatory system. Residues, Contaminants and Heavy Metals to comply to the FSANZ Food Standards Code ML's and MRL's		
Food Safety Requirements	Produce is to be grown and packed under a HACCP based food safety program that is subject to an annual third-party audit. A copy of current certification to be forwarded to receiver.		

<sup>\*</sup>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.