Effective: 1 November 2006



PRODUCE: OL	IVE
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ТҮРЕ	Black	VARIETY	Various		
CLASS	One	NOTES			
GENERAL APPEARANCE CRITERIA					
Colour	Greenish black to blackish purple skin depending on variety, dark coloured flesh.				
Visual Appearance	Full bodied berries; thin, smooth skin; single elongated seed in fruit centre; free from soil and other foreign matter				
Sensory	Inedible due to bitter tasting tannins in raw fruit; firm, slightly juicy flesh, no foreign tastes or odours.				
Shape	Oval to long oval depending on variety				
Size	>20 mm length, 12 mm diameter; as p	er pre-ordered size requirements			
Maturity	>12% oil content; exuding white juice	>12% oil content; exuding white juice when squeezed; >80% black colour (ripe) among fruits.			
MAJOR DEFECTS					
Insects	With obvious live insects.				
Diseases	With fungal or bacterial rots.				
Physical/Pest Damage	With cuts, holes, splits or damage that breaks the skin. With obvious deep bruises. With skin blemishes, scuffs or damage affecting >1 sq cm.				
Physiological Damage	With surface pitting or spotting (overstorage injury). With softened, browning internal flesh (CO2 injury).				
Temperature Injury	With internal browning of the flesh around the seed (chilling injury).				
MINOR DEFECTS					
Skin Marks/Blemishes	With skin discolouration affecting <1 sq cm.				
Physical/Pest Damage	With rubs, healed insect damage (scars) affecting <1 sq cm. With light bruising (<1mm deep) affecting <1 sq cm.				
Physiological Disorder	With dull colouration and slight fruit softening (ethylene exposure). With prominent white dots on skin (lenticels).				
CONSIGNMENT CRITERIA					
Tolerance Per Consignment	-	limit) to be < 2 defects per item Total m . Total major defects must not exceed 2			
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	Produce must provide not less than 14 days clear shelf life from date of receival.			
<b>Receival Conditions</b>	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 7 - 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.

Effective: 1 November 2006

TYPE



Various

PRODUCE:	OLIVE
PRODUCE.	ULIVE

Green

CLASS	One	NOTES			
GENERAL APPEARANCE CRITERIA					
Colour	Mid to pale green skin and flesh.				
Visual Appearance	Full bodied berries; thin, smooth skin; single elongated seed in fruit centre; free from soil and other foreign matter				
Sensory	Inedible due to bitter tasting tannins in raw fruit; firm, slightly juicy flesh, no foreign tastes or odours.				
Shape	Oval to long oval depending on variety				
Size	>20 mm length, 12 mm diameter; as per pre-ordered size requirements				
Maturity	>10% oil content, exuding white juice when squeezed.				
MAJOR DEFECTS					
Insects	With obvious live insects.				
Diseases	With fungal or bacterial rots.				
Physical/Pest Damage	With cuts, holes, splits or damage that breaks the skin. With obvious deep bruises. With skin blemishes, scuffs or damage affecting >1 sq cm.				
Physiological Disorders	With surface pitting or spotting (overstorage injury). With softened, browning internal flesh (CO2 injury).				
Temperature Injury	With internal browning of the flesh around the seed (chilling injury).				
MINOR DEFECTS					
Skin Marks/Blemishes	With skin discolouration affecting <1 s	aq cm.			
Physical/Pest Damage	With rubs, healed insect damage (scar With light bruising (<1mm deep) affec				
Physiological Disorder	With dull colouration and slight fruit softening (ethylene exposure). With prominent white dots on skin (lenticels).				
CONSIGNMENT CRITERIA					
Tolerance Per Consignment		limit) to be < 2 defects per item Total m . Total major defects must not exceed 2			
Packaging & Labelling	current legislative requirements. Labe	ood grade materials or sanitised returnat elling to identify grower's name/brand (p size and/or minimum net weight. Produc ner.	olus growers name/code if via a		
Shelf Life	Produce must provide not less than 14	4 days clear shelf life from date of receiv	al.		
Receival Conditions		nts (if required) for Interstate Consignm air bag suspension, unless otherwise ap	•		
Chemical & Containment Residues	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.				

VARIETY

\*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.