Effective: 1 November 2006



PRODUCE: BRUSSEL SPROUTS

ТҮРЕ	Baby	VARIETY	Various
CLASS	One	NOTES	

Colour	Bright green outer leaves, light green to pale yellow base and inner core.		
Visual Appearance	Small compact head which are small with tightly wrapped leaves, fresh and firm.		
Sensory	Not wilted, firm moderately thick and compressed leaves; having a slightly peppery cabbage type flavour. Free from foreign tastes and smells. Clean cut butts, no discolouration.		
Shape	Oval to round sprouts with thick butts		
Size	Sprouts diameter 20 - 25mm. Uniform size within 300g punnet		
Maturity	Firm plump sprouts, not large, tough or with strong bitter flavour		
MAJOR DEFECTS			
Insects	With evidence of live insect or insect infestation.		
Diseases	With evidence of fungal or bacterial rots (eg. bacterial soft rots, Alternaria rot, black rot). With evidence of discolouration or disfigurement due to viral infections (eg. mosiac).		
Physical/Pest Damage	With unhealed cuts, holes or spits from physical or pest damage. With deep >1mm deep) seated bruises.		
Temperature Injury	With bleached or papery leaves (dehydration).		
Physiological Disorder	With limp, wilted or shrivelled leaves (dehydration). With tip browning of inner leaves. With yellow outer leaves (age, ethylene exposure). With discoloured, water-soaked areas (freezing damage)		
MINOR DEFECTS			
Physical/Pest Damage	With healed scars or superficial insect or pest damage affecting >1 sq cm of surface		
Physiological Disorder	With evidence of bursting of sprouts affecting >5% of surface area.		
CONSIGNMENT CRITERIA			
Tolerance 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 Total not to exceed 10%.		
Packaging & Labelling	Packaging manufactured from new food grade materials or sanitised returnable crates. All labelling must med 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 (Produce of Australia) on outer container. Produce delivered in Styrofoam containers must have ice covering produce.		
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 0 - 4°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.		

Effective: 1 November 2006



PRODUCE: BRUSSELS SPROUTS

ТҮРЕ	N/A	VARIETY	Various
CLASS	One	NOTES	

Colour	Bright green outer leaves, light green to pale yellow base and inner core.	
Visual Appearance	Small, compact heads of tightly wrapped leaves, fresh and firm.	
Sensory	Not wilted; firm, moderately thick and compressed leaves have a slightly peppery cabbage type flavour; no foreitaste or smells. Butts with clean cut, not discoloured.	
Shape	Oval to round sprouts with thick round base.	
Size	Sprouts diameter Small 30 - 35 mm, Medium 35 - 45 mm, Large 45 - 55 mm as per pre-ordered size requirements. (20 % size variation between sizing is permitted).	
Maturity	Firm plump sprouts, not large, tough or with strong bitter flavour (overmature).	
MAJOR DEFECTS		
Insects	With evidence of live insects.	
Diseases	With evidence of fungal or bacterial rots (eg. bacterial soft rot, Alternaria rot, black rot). With evidence of discolouration or disfigurement due to viruses (eg. mosaic).	
Physical/Pest Damage	With unhealed cuts, holes or splits from physical or pest damage. With deep (> 1mm deep) seated bruises	
Temperature Injury	With bleached or papery leaves (sun damage).	
Physiological Disorder	With limp, wilted or shrivelled leaves (dehydration) With tip browning of inner leaves. With yellow outer leaves (age, ethylene exposure). With discoloured, water-soaked areas (freezing damage).	
MINOR DEFECTS		
Physical/Pest Damage	With superficial insect or pest damage affecting > 1 sq cm surface.	
Physiological Disorder	With evidence of bursting of sprouts affecting > 5 % carton.	
Temperature Injury	With evidence of sunburn injury to surface of the leaf affecting > 1sq cm surface.	
CONSIGNMENT CRITERIA		
Tolerance 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 Tot 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. Produce delivered in Styrofoam containers must have ice covering the produce.	
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 0 - 4 °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.	