## **Produce Specification: Parsnips**



CATEGORY	Parsnip	PRODUCT	White
PACK TYPE	Prepack & Loose	GRADE	Premium

GENERAL APPEARANCE				
COLOUR	White to cream skin with white to cream flesh.			
SHAPE	Uniform, with an even taper.			
SENSORY	Fresh, intact, firm, smooth skin, crisp. No off odours or tastes.			
MATURITY	Not fibrous or woody.			
CLEANLINESS	Washed, free from dirt, trimmed tops <20 mm, insect stains, residue, or other foreign matter.			
UNSALEABLE DEFECTS				
FOREIGN MATTER	Evidence of live insects.			
FOREIGN WATTER	Nil foreign matter (e.g. glass, metal, hard plastics).			
PRODUCT COUNT	No undercounts.			
PACK WEIGHT	No underweights.			
MAJOR DEFECTS				
DISEASES	With fungal or bacterial rots (e.g. bacterial soft rot, Sclerotinia rot, Anthracnose).  With distortion or mottling due to virus infection.			
PHYSICAL INPURITIES	With cracks, cuts, holes, or pest damage that breaks the skin. With bags, packs, or cartons containing broken parsnips. With flaking or peeling areas.			
PHYSIOLOGICAL DEFECTS	With forked or misshapen parsnips.			
TEMPERATURE DAMAGE	With soft, moist, discoloured lesions in the flesh (freezing damage). With shrivelled, soft, or limp parsnips (dehydrated).			
	MINOR DEFECTS			
PHYSICAL IMPURITIES	With superficial (<2 cm deep) bruises, affecting >2cm <sup>2</sup> .  With shaved or chipped areas, e.g. on shoulders, affecting >2 cm <sup>2</sup> .  With healed cuts / scratches >50 mm long or >2 mm deep or wide (not removable by one pass peeling).			
SURFACE INCONSISTENCIES	With dark marks e.g. black ring, not developing into soft rots, affecting >1 cm² of surface area.  With light rub/scuff marks (not dark against background colour) >2 cm² of surface.			
PHYSIOLOGICAL DEFECTS	With healed growth cracks >50 mm long or >2 mm deep or wide (not removable by one pass peeling).			

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SIZE					
10005	DIAMETER	45 – 75 mm at the crown.			
LOOSE	LENGTH	150 – 250 mm.			
PRE-PACK	DIAMETER	35 – 55 mm at the crown.			
	LENGTH	130 – 200 mm.			
RECEIVAL					
TEMPERATURE °C (AT ARRIVAL)	2-6				
	Unsaleable defects 2%				
	Major defects <5%				
TOLERANCE	Minor defects <10%				
	Combined total limit <10%				
	<5% outside size range				
	Packaging manufactured from new food grade materials or sanitised				
	returnable crates.				
	Packaging to adhere to Foodstuffs North Island Produce Packaging				
	Guidelines.				
PACKAGING & LABELLING	All labelling must meet the current legislative requirements.				
PACKAGING & LABELLING	Crate card must include the product description, SKU number (in large				
	font), supplier name, grower/packer's name, product grade,				
	count/weight, and delivery date.				
	<b>Pre-packaged</b> produce must display the grower's name, the packed-on				
	date, best before date or used by date (batch code optional).				
SHELF LIFE	Produce must have a packed-on date of no more than 5 days upon				
SHELF LIFE	arrival at the Distribution Centre, or direct to the store from the supplier.				
	Stacked to Ti Hi specificati	ons onto a stabilised pallet as per-ordered.			
	Refrigerated van with air bag suspension, unless otherwise approved.				
	Goods must be received in accordance with <b>Foodstuffs North Island</b>				
TRANSPORT CONDITIONS	Receiving and Carrier Guidelines (refer to reference materials for more				
	information).	(, , , , , , , , , , , , , , , , , , ,			
	Of note are pallet size, stacking standards and crate cards.				
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	Relevant growers and/or producers, hold, will maintain, and will comply				
	with all necessary certificates, licenses, permits, and other approvals				
CHEMICAL CONTAMINATE	required by Laws or the Policies and Compliance Requirements for the				
RESIDUE	manufacture, packing, supply, and storage of the groceries. This includes				
	NZGAP (including the Social Practice Standards add-on) and/or				
	GLOBALG.A.P (including GRASP) certification.				
	BioGro certificate, or equivalent, is required to supply organic products				
ORGANICS	into both Foodstuffs stores and Distribution Centres. The current				
	certificate should be available on the Foodstuffs Exchange.				
		and the restaurant Engineering of			