Produce Specification: Capsicum



GENERAL APPEARANCE BY VARIETY							
VARIETY	COLOUR	SHAPE	MATURITY	SENSORY			
Bell Green	Mid to dark green skin. Bright green calyx.	Square to oblong, slightly tapered at blossom end, may be twisted slight off centre.	Mid to dark green	Firm, crisp, juicy flesh; sweet and peppery in taste. No off odours or tastes.			
Bell Red	Mid red to dark red. Bright green calyx.	Square to oblong, slightly tapered at blossom end, may be twisted slight off centre.	Firm, a 50% green shoulder is allowable.	Firm, crisp, juicy flesh; sweet and peppery in taste. No off odours or tastes.			
Bell Yellow	Yellow to golden yellow. Bright green calyx.	Square to oblong, slightly tapered at blossom end, may be twisted slight off centre.	Firm, a 50% green shoulder is allowable.	Firm, crisp, juicy flesh; sweet and peppery in taste. No off odours or tastes.			
Bell Orange	Mid orange to dark orange. Bright green calyx.	Square to Oblong, slightly tapered at blossom end, may be twisted slight off centre.	Firm, a 50% green shoulder is allowable.	Firm, crisp, juicy flesh; sweet and peppery in taste. No off odours or tastes.			
Romero	Bright red to burgundy skin, red and green spots <2 cm ² or brown tinge affecting >10% of surface area allowed. Bright green calyx.	Cylindrical to oblong. No tolerance for bends >45° from vertical, twists, deformations or extremely pointed blossom ends.	Firm, a 50% green shoulder is allowable.	Walls are thinner than Bell Capsicum. Fruit is softer bodied and not as firm or crisp. No off odours or tastes.			
Sweet / Sweetpoint / Mini Vine Sweet	Four colour varieties, bright red skin, warm yellow skin, bright orange skin or green skin; all with green calyx. Nil with green or brown spotting affecting >0.5 cm ² of total surface area.	Cylindrical to oblong. No tolerance for bends >45° from vertical, twists, deformations or extremely pointed blossom ends.	Firm, a 50% green shoulder is allowable.	Walls are thinner than Bell Capsicum. Fruit is softer bodied and not as firm or crisp. No off odours or tastes.			

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CAPSICUM - GENERAL ACCEPTANCE CRITERIA							
VISUAL APPEARANCE	With smooth, glossy skin; intact calyx; sound seed cavity; free from foreign matter. Stems may be clipped for extra-large or large fruit, otherwise, it should be intact.						
CLEANLINESS	Free from dirt, insect stains, residue or other foreign matter. Cleanly trimmed.						
UNSALEABLE DEFECTS							
FOREIGN MATTER	Evidence of live insects.						
	Nil foreign matter (e.g. glass, metal, hard plastics).						
PRODUCT COUNT	No underco						
PACK WEIGHT	No underwe	eights.					
	M	AJOR DEFE	CTS				
DISEASES	Fungal or bacterial rots of skin or flesh.						
	Deformation or mottling due to viral infection.						
	Unhealed cuts, holes and/or splits from physical or pest damage that						
PHYSICAL INPURITIES	break the skin. Soft areas with deep seated bruises.						
	Open growth or stem end cracks, or superficial skin cracking due to						
	excess moisture during growth.						
PHYSIOLOGICAL DEFECTS	Softening or rotting at blossom end (calcium deficiency).						
PHISIOLOGICAL DEFECTS	Dark green or brown spots across skin (Yolo spot).						
	Double pollination, or extra growth of "ear" located near the calyx of the						
	fruit.						
	Pitting, discolouration or water-soaked appearance (chilling injury).						
TEMPERATURE DAMAGE	Soft flesh or wrinkled skin (dehydration). Bleached or black discolouration of skin (sunburn).						
			-	n).			
	1	INOR DEFE					
PHYSICAL INPURITIES	marks affec	Superficial (<1 mm deep) bruising, healed scars, scratches or dark rub marks affecting in total >1 cm ² .		scratches or dark rub			
SURFACE INCONSISTENCIES	Dark, dry spots >1mm in diameter (limit 3).						
	Scattered, superficial light brown marks affecting >4 cm ² in total.						
		SIZE					
			LENGTH	SHOULDER			
	LOOSE	24 – 26ct	80 – 90 mm	80 – 90 mm			
BELL		28 – 30ct	65 – 80 mm	65 – 80 mm			
	PRE-	20ct	70 – 100 mm	70 – 100 mm			
	PACKED	30ct	60 – 85 mm	60 – 85 mm			
		40ct	50 – 60 mm	50 – 60 mm			
	PRE-PACKED		50 – 100 mm	50 – 100 mm			
			LENGTH				
SWEETPOINT /ROMERO	SMALL		80 – 130 mm				
	MEDIUM		130 – 170 mm				
	LARGE		170 – 210 mm				

Updated 20/03/2024, Version 1. This document sets out the FSNI specifications and requirements only.

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	EXTRA LARGE	210 – 250 mm					
RECEIVAL							
TEMPERATURE °C (AT ARRIVAL)	8 - 12						
	Unsaleable defects 0%						
	Major defects <5%						
TOLERANCE	Minor defects <10%						
	Combined total limit <10%						
	<5% outside of size range						
PACKAGING &	 Packaging manufactured from new food grade materials or sanitised returnable crates. Packaging to adhere to Food Stuffs North Island Produce Packaging Guidelines. All labelling must meet the current legislative requirements. Crate card must include the product description, SKU number (in large font), 						
LABELLING	supplier name, grower/packer's name, product grade, count/weight, and delivery date. Pre-packaged 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 arrival at the Distribution Centre, or direct to the store from the supplier.						
TRANSPORT CONDITIONS	Stacked to Ti Hi specifications onto a stabilised pallet as per-ordered. Refrigerated van with air bag suspension, unless otherwise approved. Goods must be received in accordance with Foodstuffs North Island Receiving and Carrier Guidelines (refer to reference materials for more information). Of note are pallet size, stacking standards and crate cards.						
Relevant growers and/or producers, hold, will maintain, and will con							
CHEMICAL	necessary certificates, licences, permits, and other approvals required by Laws or						
CONTAMINATE	the Policies and Compliance Requirements for the 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.						
RESIDUE							
ORGANICS	BioGro certificate, or equivalent, is required to supply organic products into both Foodstuffs stores and Distribution Centres. The current certificate should be available on the Foodstuffs Exchange.						
	PHOTOS OF DEF	ECTS					
Shrivelled skin.	Stem rot.	Stem starting to rot and mould.					