

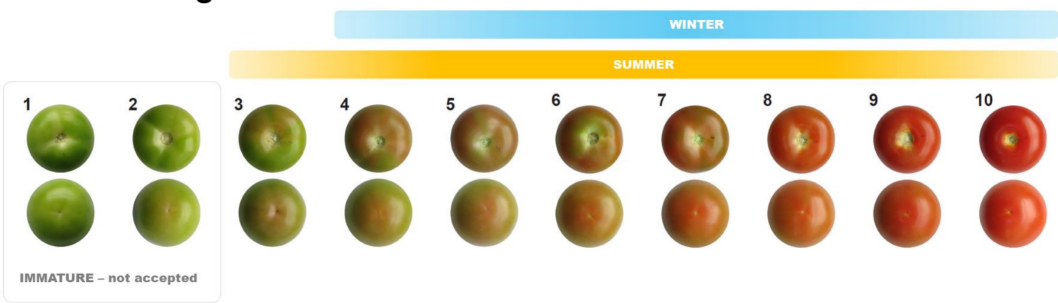
GENERAL APPEARANCE BY VARIETY						
VARIETY	COLOUR*	SHAPE	SENSORY	MATURITY	TEMPERATURE °C (AT ARRIVAL)	SIZE
Beefsteak	Vibrant bright red fruit	Round with no irregularities, points or raised edges.	Firm, with smooth, thin, tight skin, juicy flesh. Calyx attached. No off odours or tastes.	Vine ripened. Firm fruit with tight skin, not green (immature) or soft and dark red (overmature).	12 – 20	SMALL: 70 mm MEDIUM: 73- 75 mm LARGE: 80-85 mm
Campari	Vibrant bright red fruit, green vine.	Round with no irregularities, points or raised edges.	Firm, with thin tight skin, juicy flesh. No off odours or tastes.	Firm fruit with tight skin, not green (immature) or soft and dark red (overmature).	12 – 15	SMALL: 45mm MEDIUM: 45- 55mm LARGE: 55mm+
Vine	Vibrant bright red fruit	Round with no irregularities, points or raised edges.	Firm, with smooth, thin, tight skin, juicy flesh. Truss attached. No off odours or tastes.	Vine ripened. Firm fruit with tight skin, not green (immature) or soft and dark red (overmature).	12 – 20	SMALL: 45 mm MEDIUM: 45- 55 mm LARGE: >55 mm
Cherry	Uniform red colour (Summer 3- 9) (Winter 4- 9)	Uniformly round.	Smooth skin, calyx removed, Soft to firm under palm pressure (Excessive softness not acceptable) free from foreign matter and no unusual smells or taste.	To be consistent with the colour specification chart.	8 – 18	20 – 30 mm



Hothouse	Uniform	Uniformly	Smooth skin, calyx removed,	To be	8 – 18	SMALL: 50-60
	red colour	round.	Soft to firm under palm	consistent with		mm
	(Summer 4-		pressure, (Excessive softness	the colour		MEDIUM: 60-
	9)		not acceptable) free from	specification		65 mm
	(Winter 5-		foreign matter and no	chart.		LARGE: 65-75
	9)		unusual smells or taste.			mm
Low Acid	(Stage 4 – 5	Oval.	Calyx removed with no	Firm and not	10 – 15	50 – 65 mm
	on chart).		unusual smells or taste.	excessively		
	May have			green		
	slightly			(immature) or		
	uneven			dark red		
	colouring.			(overripe).		
Outdoor	Uniform	Uniformly	Smooth skin, calyx removed,	Firm and not	10 – 15	SMALL: 55-
	Red: (Stage	round.	firm, does not yield to palm	excessively		60mm
	5 – 7 on		pressure, free from foreign	green		MEDIUM: 60-
	chart).		matter and no unusual	(immature) or		65mm
			smells or taste.	dark red		LARGE: 65-
				(overripe).		70mm
D'Vine	Minimum	Oval & Boxy	With Bright Bloom, calyx & stem	Firm, vine ripened	Dispatch	Mixed diameter &
	(Stage 6) -		attached, seeds in clear reddish	fruit, not	temperature: 9°C -	Length / Minimum
	Maximum		gel with no foreign matter, full	excessively green	11∘C.	10 fruit per
	(Stage 8) on		flavour, no unusual smell or	(immature) or soft.		punnet.
	the T&G		taste.			
	Covered Crops					
	Tomato colour					
	grading chart.					
*Colour stag	e from NZ Hothouse	e Tomato Colour C	Chart	•	•	'



Colour Stage





TOMATOES - GENERAL ACCEPTANCE CRITERIA					
CLEANLINESS	Free from dirt, insect stains, spray residue or other foreign matter.				
UNSALEABLE DEFECTS					
FOREIGN MATTER	Evidence of live insects.				
FOREIGN MATTER	Nil foreign matter (e.g. glass, metal, hard plastics).				
PRODUCT COUNT	No undercounts.				
MAJOR DEFECTS					
DISEASES	Fungal or bacterial rots of skin or flesh (e.g. blossom rot).				
DISEASES	Blotchy appearance from viral infection.				
	Cuts, holes, cracks or wounds that break the skin from physical or pest damage.				
PHYSICAL INPURITIES	Stem punctures should not exceed 5% of items per carton.				
	Soft areas with halo appearance due to severe bruising.				
	Softening or rot developing at blossom end (calcium deficiency).				
PHYSIOLOGICAL DEFECTS	Internal browning (grey wall / vascular browning).				
	Circular or star shaped cracking around stem; blossom or zipper scarring.				
	Bleached appearance on skin, yellow or grey spots and cracking of the				
TEMPERATURE DAMAGE	skin (sunscald).				
TEMILITATIONE DAWAGE	With soft flesh, pitted skin, blotchy or incomplete colour development				
	(chilling injury).				
	MINOR DEFECTS				
PHYSICAL INPURITIES	Minor skin blemishes affecting >5% (>0.25 cm ² – cherry) of fruit.				
	Light bruising affecting >5% (>0.25 cm ² – cherry) of fruit.				
	Zipper lines affecting more than half the length of tomato and >1 mm				
SURFACE INCONSISTENCIES	width.				
DINCIPLO CICAL DEFECTS	Healed, superficial insect damage affecting >2 cm ² .				
PHYSIOLOGICAL DEFECTS	Green shoulders affecting >2 cm ² (0.5 cm ² – cherry) in total per fruit.				
	RECEIVAL				
	Unsaleable defects 0%				
	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 Food Stuffs North Island Produce Packaging				
PACKAGING & LABELLING	Guidelines.				
	All labelling must meet the current legislative requirements.				
	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.				



	Pre-packaged produce must display the	•			
	date, best before date or used by date (batch code optional).				
	Produce must have a shelf life of at least 5 days upon arrival at the				
SHELF LIFE	Distribution Centre, or direct to the store from the supplier.				
	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.				
	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				
TRANSPORT CONDITIONS	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, h	old, will maintain, and will comply			
	with all necessary certificates, licenses	s, permits, and other approvals			
CHEMICAL CONTAMINATE	required by Laws or the Policies and C	ompliance Requirements for the			
RESIDUE	manufacture, packing, supply, and storage of the groceries. This includes				
	NZGAP (including the Social Practice S	tandards 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 I	Foodstuffs Exchange.			
	PHOTOS OF DEFECTS				
Bruising.	Miss-set (one larger and different shape) to the others.	String mark.			
Control of the contro					



Mouldy calyx.	Rotten fruit.	Skin splits and zipper lines.